

Les scientifiques soutiennent le Pacte Vert européen et rejettent l'argumentation injustifiée contre le règlement sur l'utilisation durable des pesticides et la loi sur la restauration de la nature

Guy Pe'er^{1a,2}, Daniel Hering³, Jana Kachler^{1a,2,5}, Helge Bruelheide^{2,4}, Heidi Wittmer^{1b}, Aletta Bonn^{1a,2,5}, Irina Herzon⁶, Emma Ladouceur^{1a,2}, Nicole M. van Dam^{5,7}, Nuria Selva^{8,9}, Laura Bosco¹⁰, Sebastian Lakner¹¹, Josef Settele^{1c,2,4,12}, Gregor Hagedorn¹³, Deli Saavedra¹⁴, Martin Friedrichs-Manthey^{1a,2}, Clélia Sirami¹⁵

La communauté scientifique est profondément préoccupée par les discussions en cours sur le Pacte Vert européen. Les critiques actuelles visant le règlement sur l'utilisation durable des pesticides (SUR) et la loi sur la restauration de la nature (NRL) sont particulièrement préoccupantes. Les opposants à ces nouvelles réglementations affirment qu'elles auront des effets néfastes sur les agriculteurs, la pêche et la société en général, suggérant qu'elles menacent la sécurité alimentaire et suppriment des emplois. Non seulement ces affirmations manquent de preuves scientifiques, mais elles les contredisent même, comme nous le soulignons ci-dessous.

Dans ce contexte, **nous demandons instamment aux décideurs politiques de poursuivre la procédure législative pour la SUR et la NRL**, en tant que pierres angulaires de la sécurité alimentaire et de la santé humaine ; et nous invitons les opposants au Pacte Vert européen à des échanges ouverts avec les scientifiques.

Affirmation 1 des opposants à la SUR et à la NRL : Ces nouvelles réglementations réduiront les rendements et la production globale, menaçant ainsi la sécurité alimentaire.

Preuve scientifique : La protection et la restauration de la nature, ainsi que la réduction de l'utilisation des pesticides, sont essentielles pour maintenir la production à long terme et renforcer la sécurité alimentaire.

- Les plus grands risques pour la sécurité alimentaire proviennent du changement climatique [1] et de la perte de biodiversité et de services écosystémiques [2] tels que la pollinisation [3] et le contrôle biologique des ravageurs [4].
- Du point de vue de la biodiversité, 50 % des terres cultivées avec des cultures dont le rendement dépend des pollinisateurs sont déjà confrontées à un déficit en pollinisateurs [5], car ceux-ci font face à de nombreuses pressions dues aux pesticides, à la destruction de leur habitat et au changement climatique [6].
- La SUR et la NRL peuvent contribuer de façon majeure à des systèmes agroalimentaires durables en augmentant la diversité fonctionnelle des espèces dans les paysages agricoles [7] et en favorisant des caractéristiques paysagères et un couvert végétal qui contribuent à stabiliser le microclimat, soutenir la pollinisation et le contrôle biologique des ravageurs, et réduire l'érosion des sols (par ex. [8]).

¹ Affiliations:

1) UFZ - Helmholtz Centre for Environmental Research, a) Department of Ecosystem Services, Leipzig, Germany; b) Department of Environmental Politics, Leipzig, Germany; c) Department of Conservation Biology and Social-Ecological Systems, Halle, Germany; 2) German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig, Leipzig, Germany; 3) University of Duisburg-Essen, Faculty of Biology, Aquatic Ecology, Essen, Germany; 4) Institute of Biology / Geobotany and Botanical Garden, Martin Luther University Halle-Wittenberg, Halle, Germany; 5) Friedrich Schiller University Jena, Institute of Biodiversity, Jena, Germany; 6) University of Helsinki, Helsinki Sustainability Center, Helsinki, Finland; 7) Leibniz Institute for Vegetable and Ornamental Crops (IGZ), Großbeeren, Germany; 8) Institute of Nature Conservation Polish Academy of Science, Krakow, Poland; 9) Faculty of Experimental Sciences, Universidad de Huelva, Huelva, Spain; 10) Finnish Museum of Natural History, University of Helsinki, Helsinki, Finland; 11) University of Rostock, Germany; 12) Institute of Biological Sciences, University of the Philippines in Los Baños (UPLB), Laguna, Philippines; 13) Museum für Naturkunde - Leibniz-Institut für Evolutions- und Biodiversitätsforschung (MfN), Berlin, Germany; 14) Rewilding Europe, The Netherlands; 15) INRAE-DYNAFOR, Castanet-Tolosan, France.

Affirmation 2 des opposants à la NRL : Les zones marines protégées nuiront à la pêche.

Preuve scientifique : Les zones marines protégées favorisent les pêcheries.

- La proportion des stocks de poissons marins exploités à un niveau non durable à l'échelle mondiale est passée de 10 % dans les années 1970 à près de 35 % en 2017 [9]. Les espèces de grande taille (>1,5 m) particulièrement importantes sur le plan commercial sont soumises à un risque d'extinction extrêmement élevé [10].
- La mise en place d'aires marines protégées, en particulier de grande taille et entièrement protégées, s'est avérée être le moyen le plus efficace pour conserver et même augmenter les rendements des pêcheries, grâce à l'effet de colonisation des poissons et des invertébrés depuis les zones de reproduction disponibles au sein de ces aires protégées [11], [12].
- Les preuves scientifiques sont donc on ne peut plus claires : les aires marines protégées stimulent les pêcheries et ces effets positifs sont susceptibles de persister avec le changement climatique [13], elles sont donc essentielles pour préserver les stocks de poissons aujourd'hui et à l'avenir.

Affirmation 3 des opposants à la SUR et à la NRL : Ces nouvelles réglementations vont supprimer des emplois.

Preuve scientifique : La SUR et la NRL peuvent créer de nouvelles opportunités d'emploi et stimuler l'innovation.

- En 2020, l'Union Européenne (UE) comptait 5,3 millions d'exploitations agricoles de moins qu'en 2005 (perte de 37 %). Les changements structurels et la réduction de main-d'œuvre due aux progrès technologiques sont les principaux moteurs de ces pertes. Les politiques actuelles, notamment la Politique Agricole Commune (PAC), ne parviennent pas à inverser ces tendances [14], [15].
- En soutenant un modèle économique basé sur l'extensification et l'innovation pour le développement de pratiques agroécologiques, qui tend à être plus intensif en main-d'œuvre [16], la SUR et la NRL peuvent stimuler l'emploi dans les secteurs de l'agriculture et du système alimentaire [17]. À plus long terme, ces investissements peuvent empêcher l'effondrement des productions agricoles, et avec elles l'effondrement des emplois, qui risquent d'avvenir du fait des changements climatiques et de la dégradation de l'environnement [1], [18].

Affirmation 4 des opposants à la SUR et à la NRL : Ces nouvelles réglementations feront peser un fardeau sur la société.

Preuve scientifique : Le modèle de production actuel est coûteux pour la société et insoutenable à long terme. Il exacerbe également les futurs coûts liés à la dégradation de l'environnement.

- Le secteur agricole de l'UE représente déjà une charge considérable pour la société : les contribuables de l'UE paient une première fois, par le biais des subventions accordées dans le cadre de la PAC (55 milliards d'euros par an en 2022), et une seconde fois, en payant les coûts environnementaux externalisés (ex. 100 milliards d'euros par an rien qu'en Allemagne ; [19]).
- Les pertes de rendement dues aux sécheresses provoquées par le changement climatique [20] sont estimées à environ 7-8 milliards d'euros en Allemagne en 2018 [21], et les coûts d'indemnisation des agriculteurs estimés à 572 millions d'euros en Allemagne, Suède et Pologne [22], [23]. Le changement climatique devrait générer des pertes économiques pour la sylviculture européenne pouvant atteindre plusieurs centaines de milliards d'euros d'ici la fin du siècle [24].
- La restauration des habitats riches en biodiversité protégés par la directive "Habitats" sur 10 % du territoire de l'UE coûterait environ 154 milliards d'euros, tandis qu'elle générerait des bénéfices estimés à 1 860 milliards d'euros, soit un rapport coût-bénéfice de 1:12 en faveur des bénéfices [25]. À l'échelle mondiale, la restauration de la biodiversité coûterait entre 720 et 960 milliards de dollars par an jusqu'en 2030 [26], alors qu'elle générerait des bénéfices estimés à 125-140 trillions de dollars par an [27].
- Si l'on tient compte de tous les coûts pour toutes les parties prenantes, y compris le coût de l'inaction politique, les bénéfices dépassent les coûts d'au moins un ordre de grandeur sur le plan économique,

et bien davantage en termes de valeurs sociales. Par conséquent, la SUR et la NRL devraient être considérées comme un investissement exceptionnellement rentable.

Affirmation 5 des opposants à la SUR et à la NRL : Ces nouvelles réglementations empêcheront l'Europe de nourrir le monde.

Preuve scientifique : L'Europe peut contribuer à la sécurité alimentaire mondiale en réduisant les facteurs de pénurie alimentaire, tels que la consommation de viande et l'utilisation de biocarburants.

- La sécurité alimentaire mondiale n'est pas directement liée à la production alimentaire européenne, mais plutôt déterminée par de nombreux autres facteurs tels que l'accessibilité des aliments ou le gaspillage alimentaire [7] ou par la consommation élevée de viande dans les pays industrialisés [28].
- L'UE peut contribuer au mieux à la sécurité alimentaire mondiale en réduisant sa propre production de viande et sa surconsommation [29] ; en réduisant le gaspillage alimentaire [30] ; et en abandonnant progressivement l'utilisation des biocarburants de première génération [31], [32].
- Conserver 20 % d'habitats (semi-)naturels dans les paysages agricoles est à la fois possible et souhaitable pour atténuer le changement climatique et accroître la biodiversité et les services écosystémiques associés. Cela contribuera à renforcer la sécurité alimentaire à long terme [33], en rendant la production et la consommation alimentaires mieux adaptées au changement climatique.

Affirmation 6 des opposants à la SUR et à la NRL : Ces nouvelles réglementations seront trop risquées en période de guerre en Ukraine.

Preuves à l'appui : Les variations à court terme de l'offre et des prix n'indiquent aucun risque pour la souveraineté alimentaire ni la nécessité d'augmenter la production agricole.

- L'agression militaire de la Russie en Ukraine a mis en évidence la dépendance du modèle de production agricole actuel à l'égard des importations d'énergie ou d'engrais de synthèse [34].
- Malgré les perturbations à court terme des chaînes d'approvisionnement et des prix, les prix trop bas dans l'est de l'UE et une prétendue surabondance régionale de céréales ukrainiennes ont conduit la Commission Européenne à restreindre les livraisons de produits agricoles ukrainiens à partir de mars 2023. Ces restrictions contredisent l'affirmation selon laquelle l'Europe serait confrontée à une forte pénurie de produits de base en raison de la guerre.
- La guerre a toutefois été utilisée (à mauvais escient) comme argument en faveur d'une dérogation à l'obligation de maintenir 4 % des terres arables en jachères (surfaces d'intérêt écologique et BCAE 8), qui constituent un habitat essentiel pour la biodiversité (ex. [35], [36]) et fournissent des services écosystémiques clés pour maintenir la production. Or, la production céréalière sur ces terres peu productives est négligeable et ne contribue pas de manière significative à la sécurité alimentaire mondiale [32]. Cette dérogation a donc apporté des bénéfices marginaux, mais créé un risque élevé d'accélération des pertes de biodiversité [37] et avec lui, des risques pour la sécurité alimentaire à long terme.

En guise de conclusion

Pour relever les défis actuels et futurs, il est essentiel de restaurer efficacement la nature et de s'orienter vers une utilisation durable des ressources afin de répondre aux besoins des consommateurs et des producteurs dans le contexte des changements globaux, tant à l'intérieur qu'à l'extérieur de l'UE.

Un débat sociétal accompagné de réformes et d'instruments politiques appropriés, efficaces et efficents sont nécessaires pour favoriser des transitions beaucoup plus rapides :

Des transitions majeures et rapides sont indispensables face aux multiples crises environnementales et socio-économiques. Les débats sociétaux et politiques sont essentiels dans les sociétés démocratiques et particulièrement précieux pour conduire ce type de transitions sociétales. À cette fin, les signataires du présent document encouragent un dialogue fondé sur les preuves scientifiques et souhaitent le soutenir.

References

- [1] H.-O. Pörtner *et al.*, ‘Scientific outcome of the IPBES-IPCC co-sponsored workshop on biodiversity and climate change’, Zenodo, Jun. 2021. doi: 10.5281/zenodo.4659159.
- [2] IPBES, ‘Summary for policymakers of the global assessment report on biodiversity and ecosystem services’, Zenodo, Nov. 2019. doi: 10.5281/zenodo.3553579.
- [3] FAO, *Protecting pollinators from pesticides – Urgent need for action*. Rome, Italy: FAO, 2022. doi: 10.4060/cc0170en.
- [4] IPPC Secretariat, *Scientific review of the impact of climate change on plant pests: A global challenge to prevent and mitigate plant-pest risks in agriculture, forestry and ecosystems*. Rome, Italy: FAO on behalf of the IPPC Secretariat, 2021. doi: 10.4060/cb4769en.
- [5] European Commission, ‘Farm to Fork: New rules to reduce the risk and use of pesticides in the EU’, *European Commission*, Jun. 22, 2022. https://ec.europa.eu/commission/presscorner/detail/en/qanda_22_3694 (accessed Jun. 08, 2023).
- [6] Convention on Biological Diversity, ‘Conservation and sustainable use of pollinators. Updated plan of action 2018–2030 for the international initiative on the conservation and sustainable use of pollinators. Annex I to Decision 14/6 of the 14th meeting of the Conference of Parties to the Convention on Biological Diversity.’, Sharm El-Sheikh, Egypt, Nov. 2018.
- [7] T. Tscharntke *et al.*, ‘Global food security, biodiversity conservation and the future of agricultural intensification’, *Biological Conservation*, vol. 151, no. 1, pp. 53–59, Jul. 2012, doi: 10.1016/j.biocon.2012.01.068.
- [8] S. Petit and D. A. Landis, ‘Landscape-scale management for biodiversity and ecosystem services’, *Agriculture, Ecosystems & Environment*, vol. 347, p. 108370, May 2023, doi: 10.1016/j.agee.2023.108370.
- [9] A. Stankus, ‘State of World Aquaculture 2020 and Regional Reviews: FAO Webinar Series - ProQuest’, no. 63, pp. 17–18, May 2021.
- [10] P. G. Fernandes *et al.*, ‘Coherent assessments of Europe’s marine fishes show regional divergence and megafauna loss’, *Nat Ecol Evol*, vol. 1, no. 7, Art. no. 7, May 2017, doi: 10.1038/s41559-017-0170.
- [11] G. J. Edgar *et al.*, ‘Global conservation outcomes depend on marine protected areas with five key features’, *Nature*, vol. 506, no. 7487, Art. no. 7487, Feb. 2014, doi: 10.1038/nature13022.
- [12] K. Grorud-Colvert *et al.*, ‘The MPA Guide: A framework to achieve global goals for the ocean’, *Science*, vol. 373, no. 6560, p. eabf0861, Sep. 2021, doi: 10.1126/science.abf0861.
- [13] O. Frid *et al.*, ‘Marine protected areas’ positive effect on fish biomass persists across the steep climatic gradient of the Mediterranean Sea’, *Journal of Applied Ecology*, vol. 60, no. 4, pp. 638–649, 2023, doi: 10.1111/1365-2664.14352.
- [14] M. W. Scown, M. V. Brady, and K. A. Nicholas, ‘Billions in Misspent EU Agricultural Subsidies Could Support the Sustainable Development Goals’, *One Earth*, vol. 3, no. 2, pp. 237–250, Aug. 2020, doi: 10.1016/j.oneear.2020.07.011.
- [15] G. Pe’er *et al.*, ‘Grazelife Report 2021. How European policies – especially the Common Agricultural Policy – can better support extensive grazing’, 2021. Accessed: Jun. 07, 2023. [Online]. Available: <https://rewildingeurope.com/publications/>
- [16] F. Vona, ‘Job losses and political acceptability of climate policies: why the “job-killing” argument is so persistent and how to overturn it’, *Climate Policy*, vol. 19, no. 4, pp. 524–532, Apr. 2019, doi: 10.1080/14693062.2018.1532871.
- [17] T. Plieninger *et al.*, ‘Mainstreaming ecosystem services through reformed European agricultural policies’, *Conservation Letters*, vol. 5, no. 4, pp. 281–288, 2012, doi: 10.1111/j.1755-263X.2012.00240.x.
- [18] IPBES, ‘Summary for policymakers of the regional assessment report on biodiversity and ecosystem services for Europe and Central Asia of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services’, IPBES secretariat, Bonn, Germany, 2018. [Online]. Available: <https://doi.org/10.5281/zenodo.3237428>
- [19] T. Kurth *et al.*, ‘Sustainably securing the future of agriculture. Impulses and scenarios for ecological, economic and social sustainability – using agriculture in Germany as an example’, Boston Consulting Group, Nov. 2019.
- [20] J. Schmitt, F. Offermann, M. Söder, C. Frühauf, and R. Finger, ‘Extreme weather events cause significant crop yield losses at the farm level in German agriculture’, *Food Policy*, vol. 112, p. 102359, Oct. 2022, doi: 10.1016/j.foodpol.2022.102359.
- [21] J. Trenczek, O. Lühr, L. Eiserbeck, M. Sandhövel, and D. Ibens, ‘Schäden der Dürre- und Hitzeextreme 2018 und 2019 - eine ex-post-Analyse’, Prognos AG, Berlin, Studie im Auftrag des Bundesministeriums für Wirtschaft und Klimaschutz.
- [22] V. D’agostino, ‘Drought in Europe Summer 2018: crisis management in an orderly chaos’, *Farm Europe*, Oct. 02, 2018. <https://www.farm-europe.eu/blog-en/drought-in-europe-summer-2018-crisis-management-in-an-orderly-chaos/> (accessed Jun. 08, 2023).
- [23] A. Bastos *et al.*, ‘Direct and seasonal legacy effects of the 2018 heat wave and drought on European ecosystem productivity’, *Science Advances*, vol. 6, no. 24, p. eaba2724, Jun. 2020, doi: 10.1126/sciadv.aba2724.
- [24] M. Hanewinkel, D. A. Cullmann, M.-J. Schelhaas, G.-J. Nabuurs, and N. E. Zimmermann, ‘Climate change may cause severe loss in the economic value of European forest land’, *Nature Clim Change*, vol. 3, no. 3, Art. no. 3, Mar. 2013, doi: 10.1038/nclimate1687.
- [25] European Commission, Directorate-General for Environment, *Restoring nature: for the benefit of people, nature and the climate*. LU: Publications Office of the European Union, 2022. Accessed: Jun. 08, 2023. [Online]. Available: <https://data.europa.eu/doi/10.2779/439286>
- [26] A. Deutz *et al.*, ‘Financing Nature: Closing the global biodiversity financing gap’, . The Paulson Institute, The Nature Conservancy, and the Cornell Atkinson Center for Sustainability.
- [27] OECD, *Biodiversity: Finance and the Economic and Business Case for Action*. OECD, 2019. doi: 10.1787/a3147942-en.

- [28] M. C. Parlasca and M. Qaim, ‘Meat Consumption and Sustainability’, *Annu. Rev. Resour. Econ.*, vol. 14, no. 1, pp. 17–41, Oct. 2022, doi: 10.1146/annurev-resource-111820-032340.
- [29] Z. Sun, L. Scherer, Q. Zhang, and P. Behrens, ‘Adoption of plant-based diets across Europe can improve food resilience against the Russia–Ukraine conflict’, *Nat Food*, vol. 3, no. 11, Art. no. 11, Nov. 2022, doi: 10.1038/s43016-022-00634-4.
- [30] A. Shepon, G. Eshel, E. Noor, and R. Milo, ‘The opportunity cost of animal based diets exceeds all food losses’, *Proceedings of the National Academy of Sciences*, vol. 115, no. 15, pp. 3804–3809, Apr. 2018, doi: 10.1073/pnas.1713820115.
- [31] G. I. Iacobuță, A. F. Onbargi, N. Bolduc, A. Dzebo, N. Keijzer, and D. Malerba, ‘The European Green Deal and the war in Ukraine: Addressing crises in the short and long term.’, European Think Tanks Group, Jul. 2022. [Online]. Available: <https://ettg.eu/wp-content/uploads/2022/07/The-European-Green-Deal-and-the-war-in-Ukraine.pdf>
- [32] S. Lakner, ‘Auswirkungen des Ukrainekrieges auf die EU-Agrarpolitik’, *Wirtschaftsdienst*, vol. 103, no. 13, pp. 42–49, Apr. 2023, doi: 10.2478/wd-2023-0066.
- [33] P. J. von Jeetze *et al.*, ‘Projected landscape-scale repercussions of global action for climate and biodiversity protection’, *Nat Commun*, vol. 14, no. 1, Art. no. 1, May 2023, doi: 10.1038/s41467-023-38043-1.
- [34] F. Creutzig, ‘Fuel crisis: slash demand in three sectors to protect economies and climate’, *Nature*, vol. 606, no. 7914, pp. 460–462, Jun. 2022, doi: 10.1038/d41586-022-01616-z.
- [35] J. Traba and M. B. Morales, ‘The decline of farmland birds in Spain is strongly associated to the loss of fallowland’, *Sci Rep*, vol. 9, no. 1, Art. no. 1, Jul. 2019, doi: 10.1038/s41598-019-45854-0.
- [36] L. R. Hertzog, S. Klimek, N. Röder, C. Frank, H. G. S. Böhner, and J. Kamp, ‘Associations between farmland birds and fallow area at large scales: Consistently positive over three periods of the EU Common Agricultural Policy but moderated by landscape complexity’, *Journal of Applied Ecology*, vol. 60, no. 6, pp. 1077–1088, 2023, doi: 10.1111/1365-2664.14400.
- [37] P. Jeanneret *et al.*, ‘An increase in food production in Europe could dramatically affect farmland biodiversity’, *Commun Earth Environ*, vol. 2, no. 1, Art. no. 1, Sep. 2021, doi: 10.1038/s43247-021-00256-x.

Signatories

- [1] H.-O. Pörtner *et al.*, ‘Scientific outcome of the IPBES-IPCC co-sponsored workshop on biodiversity and climate change’, Zenodo, Jun. 2021. doi: 10.5281/zenodo.4659159.
- [2] IPBES, ‘Summary for policymakers of the global assessment report on biodiversity and ecosystem services’, Zenodo, Nov. 2019. doi: 10.5281/zenodo.3553579.
- [3] FAO, *Protecting pollinators from pesticides – Urgent need for action*. Rome, Italy: FAO, 2022. doi: 10.4060/cc0170en.
- [4] IPPC Secretariat, *Scientific review of the impact of climate change on plant pests: A global challenge to prevent and mitigate plant-pest risks in agriculture, forestry and ecosystems*. Rome, Italy: FAO on behalf of the IPPC Secretariat, 2021. doi: 10.4060/cb4769en.
- [5] European Commission, ‘Farm to Fork: New rules to reduce the risk and use of pesticides in the EU’, *European Commission*, Jun. 22, 2022. https://ec.europa.eu/commission/presscorner/detail/en/qanda_22_3694 (accessed Jun. 08, 2023).
- [6] Convention on Biological Diversity, ‘Conservation and sustainable use of pollinators. Updated plan of action 2018–2030 for the international initiative on the conservation and sustainable use of pollinators. Annex I to Decision 14/6 of the 14th meeting of the Conference of Parties to the Convention on Biological Diversity.’, Sharm El-Sheikh, Egypt, Nov. 2018.
- [7] T. Tscharntke *et al.*, ‘Global food security, biodiversity conservation and the future of agricultural intensification’, *Biological Conservation*, vol. 151, no. 1, pp. 53–59, Jul. 2012, doi: 10.1016/j.biocon.2012.01.068.
- [8] S. Petit and D. A. Landis, ‘Landscape-scale management for biodiversity and ecosystem services’, *Agriculture, Ecosystems & Environment*, vol. 347, p. 108370, May 2023, doi: 10.1016/j.agee.2023.108370.
- [9] A. Stankus, ‘State of World Aquaculture 2020 and Regional Reviews: FAO Webinar Series - ProQuest’, no. 63, pp. 17–18, May 2021.
- [10] P. G. Fernandes *et al.*, ‘Coherent assessments of Europe’s marine fishes show regional divergence and megafauna loss’, *Nat Ecol Evol*, vol. 1, no. 7, Art. no. 7, May 2017, doi: 10.1038/s41559-017-0170.
- [11] G. J. Edgar *et al.*, ‘Global conservation outcomes depend on marine protected areas with five key features’, *Nature*, vol. 506, no. 7487, Art. no. 7487, Feb. 2014, doi: 10.1038/nature13022.
- [12] K. Grorud-Colvert *et al.*, ‘The MPA Guide: A framework to achieve global goals for the ocean’, *Science*, vol. 373, no. 6560, p. eabf0861, Sep. 2021, doi: 10.1126/science.abf0861.
- [13] O. Frid *et al.*, ‘Marine protected areas’ positive effect on fish biomass persists across the steep climatic gradient of the Mediterranean Sea’, *Journal of Applied Ecology*, vol. 60, no. 4, pp. 638–649, 2023, doi: 10.1111/1365-2664.14352.
- [14] M. W. Scown, M. V. Brady, and K. A. Nicholas, ‘Billions in Misspent EU Agricultural Subsidies Could Support the Sustainable Development Goals’, *One Earth*, vol. 3, no. 2, pp. 237–250, Aug. 2020, doi: 10.1016/j.oneear.2020.07.011.
- [15] G. Pe'er *et al.*, ‘Grazelife Report 2021. How European policies – especially the Common Agricultural Policy – can better support extensive grazing’, 2021. Accessed: Jun. 07, 2023. [Online]. Available: <https://rewildingeurope.com/publications/>
- [16] F. Vona, ‘Job losses and political acceptability of climate policies: why the “job-killing” argument is so persistent and how to overturn it’, *Climate Policy*, vol. 19, no. 4, pp. 524–532, Apr. 2019, doi: 10.1080/14693062.2018.1532871.
- [17] T. Plieninger *et al.*, ‘Mainstreaming ecosystem services through reformed European agricultural policies’, *Conservation Letters*, vol. 5, no. 4, pp. 281–288, 2012, doi: 10.1111/j.1755-263X.2012.00240.x.
- [18] IPBES, ‘Summary for policymakers of the regional assessment report on biodiversity and ecosystem services for Europe and Central Asia of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services’, IPBES secretariat, Bonn, Germany, 2018. [Online]. Available: <https://doi.org/10.5281/zenodo.3237428>
- [19] T. Kurth *et al.*, ‘Sustainably securing the future of agriculture. Impulses and scenarios for ecological, economic and social sustainability – using agriculture in Germany as an example’, Boston Consulting Group, Nov. 2019.

- [20] J. Schmitt, F. Offermann, M. Söder, C. Frühauf, and R. Finger, ‘Extreme weather events cause significant crop yield losses at the farm level in German agriculture’, *Food Policy*, vol. 112, p. 102359, Oct. 2022, doi: 10.1016/j.foodpol.2022.102359.
- [21] J. Trenczek, O. Lühr, L. Eiserbeck, M. Sandhövel, and D. Ibens, ‘Schäden der Dürre- und Hitzeextreme 2018 und 2019 - eine ex-post-Analyse’, Prognos AG, Berlin, Studie im Auftrag des Bundesministeriums für Wirtschaft und Klimaschutz.
- [22] V. D’agostino, ‘Drought in Europe Summer 2018: crisis management in an orderly chaos’, *Farm Europe*, Oct. 02, 2018. <https://www.farm-europe.eu/blog-en/drought-in-europe-summer-2018-crisis-management-in-an-orderly-chaos/> (accessed Jun. 08, 2023).
- [23] A. Bastos *et al.*, ‘Direct and seasonal legacy effects of the 2018 heat wave and drought on European ecosystem productivity’, *Science Advances*, vol. 6, no. 24, p. eaba2724, Jun. 2020, doi: 10.1126/sciadv.aba2724.
- [24] M. Hanewinkel, D. A. Cullmann, M.-J. Schelhaas, G.-J. Nabuurs, and N. E. Zimmermann, ‘Climate change may cause severe loss in the economic value of European forest land’, *Nature Clim Change*, vol. 3, no. 3, Art. no. 3, Mar. 2013, doi: 10.1038/nclimate1687.
- [25] European Commission, Directorate-General for Environment, *Restoring nature: for the benefit of people, nature and the climate*. LU: Publications Office of the European Union, 2022. Accessed: Jun. 08, 2023. [Online]. Available: <https://data.europa.eu/doi/10.2779/439286>
- [26] A. Deutz *et al.*, ‘Financing Nature: Closing the global biodiversity financing gap’, . The Paulson Institute, The Nature Conservancy, and the Cornell Atkinson Center for Sustainability.
- [27] OECD, *Biodiversity: Finance and the Economic and Business Case for Action*. OECD, 2019. doi: 10.1787/a3147942-en.
- [28] M. C. Parlasca and M. Qaim, ‘Meat Consumption and Sustainability’, *Annu. Rev. Resour. Econ.*, vol. 14, no. 1, pp. 17–41, Oct. 2022, doi: 10.1146/annurev-resource-111820-032340.
- [29] Z. Sun, L. Scherer, Q. Zhang, and P. Behrens, ‘Adoption of plant-based diets across Europe can improve food resilience against the Russia–Ukraine conflict’, *Nat Food*, vol. 3, no. 11, Art. no. 11, Nov. 2022, doi: 10.1038/s43016-022-00634-4.
- [30] A. Shepon, G. Eshel, E. Noor, and R. Milo, ‘The opportunity cost of animal based diets exceeds all food losses’, *Proceedings of the National Academy of Sciences*, vol. 115, no. 15, pp. 3804–3809, Apr. 2018, doi: 10.1073/pnas.1713820115.
- [31] G. I. Iacobuță, A. F. Onbargi, N. Bolduc, A. Dzebo, N. Keijzer, and D. Malerba, ‘The European Green Deal and the war in Ukraine: Addressing crises in the short and long term.’, European Think Tanks Group, Jul. 2022. [Online]. Available: <https://ettg.eu/wp-content/uploads/2022/07/The-European-Green-Deal-and-the-war-in-Ukraine.pdf>
- [32] S. Lakner, ‘Auswirkungen des Ukrainekrieges auf die EU-Agrarpolitik’, *Wirtschaftsdienst*, vol. 103, no. 13, pp. 42–49, Apr. 2023, doi: 10.2478/wd-2023-0066.
- [33] P. J. von Jeetze *et al.*, ‘Projected landscape-scale repercussions of global action for climate and biodiversity protection’, *Nat Commun*, vol. 14, no. 1, Art. no. 1, May 2023, doi: 10.1038/s41467-023-38043-1.
- [34] F. Creutzig, ‘Fuel crisis: slash demand in three sectors to protect economies and climate’, *Nature*, vol. 606, no. 7914, pp. 460–462, Jun. 2022, doi: 10.1038/d41586-022-01616-z.
- [35] J. Traba and M. B. Morales, ‘The decline of farmland birds in Spain is strongly associated to the loss of fallowland’, *Sci Rep*, vol. 9, no. 1, Art. no. 1, Jul. 2019, doi: 10.1038/s41598-019-45854-0.
- [36] L. R. Hertzog, S. Klimek, N. Röder, C. Frank, H. G. S. Böhner, and J. Kamp, ‘Associations between farmland birds and fallow area at large scales: Consistently positive over three periods of the EU Common Agricultural Policy but moderated by landscape complexity’, *Journal of Applied Ecology*, vol. 60, no. 6, pp. 1077–1088, 2023, doi: 10.1111/1365-2664.14400.
- [37] P. Jeanneret *et al.*, ‘An increase in food production in Europe could dramatically affect farmland biodiversity’, *Commun Earth Environ*, vol. 2, no. 1, Art. no. 1, Sep. 2021, doi: 10.1038/s43247-021-00256-x.

Unterzeichnende

1. Valtteri Aaltonen, University of Jyväskylä, Finland
2. Dr. Eefje Aarnoudse, Hochschule Bonn-Rhein-Sieg, Germany
3. Dr. Tsipe Aavik, University of Tartu, Estonia
4. M.Sc. Teresa Abaurrea, University of Helsinki, Finland
5. Dr. Daniel Abel, Institute of Geography and Geology, Germany
6. Prof. Dr. Jochen Aberle, Technische Universität Braunschweig, Leichtweiß-Institut für Wasserbau, Abt. Wasserbau und Gewässermorphologie, Germany
7. Dr. Andras Abonyi, Centre for Ecological Research, Hungary
8. PhD Vojtěch Abraham, Faculty of Science, Charles University, Czech Republic
9. Dr. Esteban Acevedo-Trejos, GFZ German Research Centre for Geosciences, Germany
10. Dr. Andrea Ackermann, Thuenen Institute, Germany
11. M.Sc. Sebastian Ackermann, Goethe University Frankfurt am Main, Germany
12. Dr. Juan Camilo Acosta Navarro, Joint Research Centre - European Commission, Italy
13. PhD András Ács, Balaton Limnological Research Institute, Hungary
14. Dr. Monika Adamczyk-Popławska, University of Warsaw, Poland

15. Dr. Cristian Mihai Adamescu, University of Bucharest, Romania
16. Prof. Dr. Dominique Adriaens, Ghent University, Belgium
17. M.Sc. Tim Adriaens, Research Institute for Nature and Forest (INBO), Belgium
18. Prof. Dr. Jeroen Aeles, Vrije Universiteit Brussel, Belgium
19. Prof. Peter Aerts, University of Antwerp (Biology), Belgium
20. Prof. Dr. Werner Aeschbach, Heidelberg University, Institute of Environmental Physics, Germany
21. M.Sc. Lila Afifi, Austrian Research Centre for Forests, Austria
22. Dr. Sabine Agatha, Paris Lodron University of Salzburg, Austria
23. Prof. Göran Ågren, Swedish University of Agricultural Sciences, Sweden
24. Dr. Guillermo Aguilera Núñez, Sveriges lantbruksuniversitet, Sweden
25. PhD Ruth Aguraiuja, Freelance currently, Estonia
26. Dr. Gilbert Ahamer, Environment Agency Austria, Austria
27. PhD María Remedios Alarcón Víllora, IMIDRA, Spain
28. Prof. Didier Alard, Université de Bordeaux, France
29. Dr. Cedric Alaix, INRAE, France
30. Prof. Dr. Juan Albaladejo, Consejo Superior de Investigaciones Científicas - CSIC, Spain
31. Dr. cécile albert, CNRS, France
32. Prof. Dr. Christian Albert, Ruhr University Bochum, Institute of Geography, Germany
33. Dr. Georg Albert, University of Göttingen, Germany
34. Dr. Matthias Albrecht, Agroscope, Switzerland
35. PhD Carlos Alexandre, MARE - University of Évora, Portugal
36. Prof. Catherine ALIAUME, University of Montpellier, France
37. Dr. Tyler ALIOTO, CNAG, Spain
38. Dr. Bia Almeida, Doñana Biological Station, Spain
39. PhD David Almeida, CEU University, Spain
40. Prof. Pedro Almeida, University of Évora / MARE, Portugal
41. Dr. Rocio Alonso del Amo, Ecotoxicology of Air Pollution, CIEMAT - Research Center for Energy, Environment and Technology, Spain
42. Prof. Dr. Carlos Alonso-Alvarez, Consejo Superior de Investigaciones Científicas, Spain
43. Dr. Maria Alp, INRAE, France
44. Dr. Benjamin Alric, UMR CARRTEL, INRAE, France
45. PhD Alexandra Alten, Technische Universität Braunschweig, Germany
46. Dr. Katharina Alter, Royal Netherlands Institute for Sea Research, Netherlands
47. Prof. Dr. Florian Altermatt, University of Zurich, Switzerland, Switzerland
48. Prof. Dr. Pietro Altermatt, changeanyway, Germany
49. Prof. Nadir Alvarez, University of Geneva, Switzerland
50. Dr. Jose Manuel Alvarez Martinez, Environmental Hydraulics Institute IHCantabria of the University of Cantabria, Spain
51. Dr. Begoña Álvarez-Farizo, CSIC, Spain
52. Dr. Jose Alves, University of Aveiro, Portugal
53. Dr. Nikiforos Alygizakis, National and Kapodistrian University of Athens, Greece
54. Dr. Adriana Alzate, Wageningen University, Netherlands
55. Dr. Talita Amado, German Centre for Integrative Biodiversity Research, Germany
56. PhD Valter Amaral, MARE- Faculdade de Ciências, Universidade de Lisboa, Portugal
57. Peter Ambros, Neurofeedback, Austria
58. Prof. Roberto Ambrosini, University of Milan, Italy
59. Prof. Dr. Ibone Ametzaga, University of the Basque Country, Spain
60. Prof. Dr. Javier AMIGO, University of Santiago de Compostela, Spain
61. Dr. Elsa Amilhat, Université de Perpignan, France
62. Prof. Elske Ammenwerth, UMIT TIROL, Austria
63. Dr. Thomas Amthor, Philips Research, Germany
64. Dr. Alba Anadon-Rosell, CREAF, Spain
65. M.Sc. Mina Anders, Functional Agrobiodiversity, University of Goettingen, Germany
66. Dr. Jesper Andersen, NIVA Denmark Water Research, Denmark

67. Prof. Dr. Erik Andersson, University of Helsinki and Stockholm University, Finland
68. Prof. Enrique Andivia, Universidad Complutense de Madrid, Spain
69. Prof. Géraldine ANDRE, UCL, Belgium
70. Andreas Andreas, HS Mainz, Germany
71. Dr. Emilie Andrieu, INRAE-DYNAFOR, France
72. PhD Benjamin Andrieux, UMR CNRS 6553 ECOBIO, France
73. Prof. Dr. Angela Angela Wulff, University of Gothenburg, Sweden
74. Dr. Romain Angeleri, Bern University of Applied Science, Switzerland
75. PhD Mari Annala, Finnish Environment Institute, Finland
76. Dr. Anne Anne Teyssèdre, ITE, Sorbonne Université, France
77. PhD Paolo Annicchiarico, Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria (CREA), Italy
78. Dr. Anny Anselin, European Bird Census Council, Belgium
79. Dr. Marie Charlotte ANSTETT, CNRS University of Bourgogne, France
80. Dr. Laura Antao, University of Helsinki, Finland
81. Dr. Nils Anthes, Institute of Evolution and Ecology, University of Tübingen, Germany
82. M.Sc. Sara Anthony, University of Rostock, Germany
83. Prof. Dr. Pierre-Olivier Antoine, Université de Montpellier, France
84. Catalin Anton, WWF, Ireland
85. PhD Perttu Anttonen, German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig, Germany
86. M.Sc. André Apel, Lower Saxony Water Management, Coastal Protection and Nature Conservation Agency, Germany
87. Dr. Heiko Apel, GFZ German Research Centre for Geoscience, Germany
88. Dr. Beate Apfelbeck, Department Environment and Biodiversity, University of Salzburg, Austria
89. Prof. Dr. Paul Aplin, Mary Immaculate College, Ireland
90. Prof. Dr. Alexandra Aragao, Faculty of Law, University of Coimbra, Portugal
91. Dr. Pedro Aragón, CSIC, Spain
92. PhD Márcia Araújo, Centro de ecología funcional, universidade de Coimbra, Portugal
93. PhD Enrique Arboleda, Universitat de les Illes Balears, Spain
94. Gaït ARCHAMBAUD, INRAE, France
95. Prof. Lut Arckens, KU Leuven, Belgium
96. Dr. Viorel-Ilie Arghius, Babes Bolyai University, Romania
97. Dr. Christine Argillier, INRAE, France
98. Prof. Dr. Robert Arlinghaus, Humboldt-Universität zu Berlin, Germany
99. PhD Sophie Armitage, Freie Universität Berlin, Germany
100. PhD Sophie ARNAUD HAOND, MARBEC, Univ Montpellier, France
101. M.Sc. Saskia Arndt, Technische Universität Berlin, Germany
102. Prof. Dr. Johan Ärnlöv, Karolinska institutet, Sweden
103. Dr. Riikka Aro, University of Jyväskylä, Finland
104. Prof. Dr. Fernando Arribas-Herguedas, Universidad Rey Juan Carlos, Spain
105. Prof. Dr. Enrico Arrigoni, TU Graz, Austria
106. Dr. Beatriz Arroyo, Instituto de Investigacion en Recursos Cinegeticos (IREC, CSIC-UCLM), Spain
107. Dr. Céline Arzel, University of Turku, Finland
108. Yvona Asbäck, Biodiversity, Austria
109. Prof. Dr. Julia Asbrand, University of Jena, Germany
110. Dr. Fernando Ascensão, Universidade de Lisboa, Portugal
111. Dr. Furqan Asif, Aalborg University, Denmark
112. Dr. Giacomo Assandri, DBIOS, University of Turin, Italy
113. Dr. Jonas Astrin, Leibniz Institute for the Analysis of Biodiversity Change, Germany
114. PhD Réka Aszalós, Centre for Ecological Research, Hungary, Hungary
115. Prof. Mercedes Atienza, Universidad Pablo de Olavide, Spain
116. Prof. Dr. Siegfried Atteneder, University of Art Linz, Austria

117. Dr. Katrin Attermeyer, WasserCluster Lunz, Austria
118. PhD Tereza Aubrechtová Rumanová, University of Ostrava, Czech Republic
119. Dr. Harald Auge, Helmholtz Centre for Environmental Research - UFZ, Germany
120. Dr. Julie Augustin, Center for Ecological Research, Hungary
121. Prof. Renata Augustyniak—Tunowska, University of Warmia and Mazury in Olsztyn, Poland
122. Dr. Ainars Aunins, Faculty of Biology, University of Latvia, Latvia
123. Dr. Jean-Christophe Avarre, IRD, France
124. Dr. Stéphanie Aviron-Bougot, INRAE, France
125. PhD Henrique Azevedo Pereira, Centre for Functional Ecology, University of Coimbra, Portugal
126. M.Sc. Lisa Furu Baardsen, University of Antwerp, Belgium
127. Prof. Dr. Annett Baasch, Anhalt University of Applied Sciences, Germany
128. Dr. Annette Baattrup-Pedersen, Aarhus University, Denmark
129. Dr. Johann Bachinger, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
130. Prof. Jaana Bäck, University of Helsinki, Finland
131. Prof. Luigi Badalucco, University of Palermo, Italy
132. Dr. Isabelle Badenhausser, Institut national de recherche pour l'agriculture, l'alimentation et l'environnement, Inrae, France
133. Dr. Alexander Badry, German Environment Agency, Germany
134. Dr. Cornelia Baessler, Helmholtz Centre for Environmental Research UFZ - GmbH, Germany
135. Alvise Bagolini, FBK, Italy
136. Dr. Nathan Jay Baker, Nature Research Centre, Vilnius, Lithuania
137. Prof. Dr. Jan P. Bakker, University of Groningen, Netherlands
138. Dr. Joke Bakker, University of Groningen, Netherlands
139. M.Sc. Wout Bakker, Deltares, Netherlands
140. PhD Bálint Balázs, ESSRG, Hungary
141. Prof. Dr. Lucia Baldi, University of Milan, Italy
142. Prof. Dr. András Báldi, Centre for Ecological Research, Hungary
143. Dr. Marco Baldo, Czech University of Life Sciences Prague, Czech Republic
144. Prof. Dr. Miklos Balint, Senckenberg Biodiversity and Climate Research, Germany
145. Prof. Dr. Piotr Banaszuk, Bialystok University of Technology, Poland
146. Dr. Karina Banda-R, Helmholtz Centre for Environmental Research GmbH – UFZ, German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig., Germany
147. M.Sc. Susanne Bär, Federal Environment Agency Germany, Germany
148. Maria Barbacka, Polish Academy of Sciences, Poland
149. Dr. Luc Barbaro, INRAE, France
150. Prof. Dr. Paolo Barberi, Group of Agroecology, Center of Plant Sciences, Sant'Anna School of Advanced Studies, Italy
151. Dr. Pietro Barbieri, Bordeaux Science Agro, France
152. Dr. Ana Baricevic, Ruder Boskovic Institute, Croatia
153. PhD Sanja Barišić, Croatian Academy of Science and Arts, Croatia
154. Dr. Glenn Bark, Luleå University of Technology, Sweden
155. Dr. Adeline Barnaud, IRD, France
156. Dr. Cécile Barnaud, INRAE, France
157. PhD Matthieu Baron, Laboratoire d'Ecologie Alpine, France
158. PhD Sébastien Barot, Institute of Research for Development, France
159. M.Sc. Boris Barov, Society for Ecological Restoration Europe, Belgium
160. Dr. Pepe Barquín, IHCantabria - Universidad de Cantabria, Spain
161. M.Sc. caterina barrasso, Dresden University, Germany
162. Prof. Dr. Rodolfo Barreiro, Universidad de A Coruña, Spain
163. Dr. Kathryn Barry, Utrecht University, Netherlands
164. Daniel Bárta, University of Ostrava, Czech Republic

165. Dr. Alexandra Barthelmes, University of Greifswald, Germany
166. Dr. Bartosz Bartkowski, Helmholtz Centre for Environmental Research - UFZ, Germany
167. PhD Ignacio Bartomeus, EBD-CSIC, Spain
168. Dr. Maciej Bartos, University of Lodz, Faculty of Biology and Environmental Protection, Poland
169. Dr. Aneta Bartosik, Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Warsaw, Poland, Poland
170. M.Sc. Drishtee Barua, Institute of Biochemistry and Biophysics Polish Academy of Sciences, Poland
171. Dr. Mathieu Basille, Office français de la biodiversité, France
172. Dr. Björn Bastian, Wilhelm-Ostwald-Institut, Universität Leipzig, Germany
173. Dr. Héloïse Bastide, Université Paris-Saclay, France
174. Prof. Dr. Patrick Bastien, University of Montpellier, France
175. Dr. LUCY BASTIN, Aston University, United Kingdom
176. Prof. Dr. Peter Batary, Centre for Ecological Research, Hungary
177. Prof. Pascale Bauda, Lorraine University, France
178. PhD MAra Baudena, National Research Council of Italy, Institute of Atmospheric Science and Climate, Italy
179. Jean-Baptiste Baudet, UMR I-02 SEBIO Université du Havre, France
180. M.Sc. Markus Bauer, Technichal University of Munich, Germany
181. Prof. Dr. Robert M. Bauer, Johannes Kepler University Linz, Austria
182. Dr. Michael Baum, Christian-Albrechts-Universität zu Kiel, Germany
183. Dr. Sarah Baum, Thuenen Institute, Germany
184. M.Sc. Marta Baumane, Latvian Botanists' Society, Netherlands
185. Prof. Dr. Franz Baumann, Academic Council on the United Nations System, Austria
186. Dr. Sabine Baumann, DLR, Germany
187. M.Sc. Lucas Baumgart, RWTH Aachen, Germany
188. Dr. Sabine Baunach, University of Bayreuth, Germany
189. M.Sc. Pamela Baur, University of Vienna, Austria
190. Dr. Dieter Baurecht, University of Vienna, Austria
191. Dr. Carlos Bautista, Insitute of Nature Conservation of the Polish Academy of Sciences -IOP PAN-, Poland
192. Prof. Susana Bautista, University of Alicante, Spain
193. Dr. Hans Baveco, Wageningen Environmental Research, Netherlands
194. Dr. Gaia Bazzi, Istituto Superiore per la Protezione e la Ricerca Ambientale, Italy
195. Dr. Rémy Beaudouin, INERIS, France
196. Dr. Léa Beaumelle, CNRS, France
197. PhD Raniero Beber, FbK - Bruno Kessler Foundation Reserch Institute, Italy
198. Dr. Eloy Becares, University of Leon. Faculty of Biological Sciences. Dept. Biodiversity and Environmental Management, 24071 Leon, Spain, Spain
199. Dr. Ralf Becherer, Scientist for Future, Germany
200. M.Sc. Elmar Becker, University of Amsterdam, Netherlands
201. Prof. Lutz Becks, Univeristy of Konstanz, Germany
202. PhD Benedikt Becsi, University of Natural Resources and Life Sciences, Vienna, Austria
203. PhD Jana Bedek, Ruđer Bošković Institute, Croatia
204. Dr. Agnieszka Bednarska, Institute of Nature Conservation Polish Academy of Sciences, Poland
205. Dr. Hans Beeckman, Royal Museum for Central Africa, Belgium
206. Dr. Arne Beermann, Aquatic Ecosystem Research, University of Duisburg-Essen, Germany
207. Prof. Dr. Sabine Begall, University of Duisburg-Essen, Germany
208. Dr. giovanni beghini, ISDE, Italy
209. Dr. Naomi Beingessner, The James Hutton Institute, United Kingdom

210. Dr. Pedro Beja, BIOPOLIS-CIBIO - Research Centre in Biodiversity and Genetic Resources, Portugal
211. M.Sc. Johan Bekhuis, ARK Rewilding, Netherlands
212. Dr. Maria Belenguer, CSIC - EBD, Spain
213. PhD Justine Bélik, University of Namur, Belgium
214. PhD Jérôme Belliard, Inrae, France
215. Prof. Dr. Sonoko Bellingrath-Kimura, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
216. M.Sc. Ginevra Bellini, Kiel University, Germany
217. Dr. Vincent Bellinkx, University of Antwerp, Belgium
218. Prof. Anabela Belo, MED – Mediterranean Institute for Agriculture, CHANGE – Global Change and Sustainability Institute, Environment and Development & Departamento de Biología, Escola de Ciências e Tecnologia, Universidade de Évora, Portugal, Portugal
219. Prof. Francisco Belomonte-Serrato, Universidad de Murcia, Spain
220. Prof. Dr. María J Beltrán, Pablo de olavide university, Spain
221. Prof. Dr. Niels Benedikter, University of Milan, Italy
222. Dr. Thomas Benedikter, POLITiS, Italy
223. M.Sc. Thomas BENETEAU, Université de Montpellier, France
224. Prof. Jan Bengtsson, Dept. Ecology, Swedish University of Agricultural Sciences (SLU), Sweden
225. Simon Benhamou, CEFE, CNRS Montpellier, France
226. PhD Wakinyan Benhamou, University of Montpellier - Centre d'Écologie Fonctionnelle et Évolutive (CEFE - UMR 5175), France
227. Dr. Ana Benítez-López, National Museum of Natural Sciences (MNCN-CSIC), Spain
228. Gertraud Benke, University of Klagenfurt, Austria
229. Marc Benoit, INRAE French Research Institute for Agriculture Food and Environment, France
230. Dr. Felipe Benra, Leuphana University Lüneburg, Germany, Germany
231. Vitus Benson, Max Planck Institute for Biogeochemistry, Germany
232. Dr. Petra Benyei, IEGD-CSIC, Spain
233. Dr. Sèverine Bérard, ISEM Université de Montpellier, France
234. Dr. Bernd Berauer, University of Hohenheim, Germany
235. Dr. Fede Berckx, Swedish University of Agricultural Sciences, Sweden
236. Prof. Dr. Walter Berendsohn, Freie Universität Berlin, Botanischer Garten und Botanisches Museum, Germany
237. Prof. Giangiacomo Beretta, Università deli Studi di Milano, Italy
238. Dr. Anne Berger, Leibniz-Institute for Zoo and Wildlife Research, Germany
239. Dr. Melanie Bergmann, Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung, Germany
240. Prof. Dr. Erwin Bergmeier, University of Göttingen, Germany
241. PhD Johannes Bergsten, Swedish Museum of Natural History, Sweden
242. M.Sc. Łukasz Berlik, Opolskie Towarzystwo Przyrodnicze, Poland
243. PhD Azucena Bermejo, INIA-CSIC, Spain
244. Dr. Claire Bernard Mongin, Cirad - UMR INNOVATION, France
245. Dr. Ariane Bernard-Laurent, Office Français de la Biodiversité, France
246. Dr. Rubén Bernardo-Madrid, University of Reading, United Kingdom
247. Dr. María Bernechea, Aragonese Foundation for Research & Development (ARAID), Spain
248. PhD Ivan Bernez, Institut Agro RA UMR DECOD, France
249. Dr. Hans-Peter Bernhard, Johannes Kepler University Linz, Austria
250. Prof. Dr. Markus Bernhardt-Römermann, Friedrich Schiller University Jena, Germany
251. Dr. Michael Bernstein, AIT, Austrian Institute of Technology, GmbH, Austria
252. Dr. Alberto Bernués, Centro de Investigación y Tecnología Agroalimentaria de Aragón (CITA), Spain
253. Dr. Simon Berrow, Atlantic Technological University Galway, Ireland

254. Dr. Yves BERTHEAU, INRA-MNHN, France
255. Dr. Guntram Berti, Hochschule Koblenz, FB Mathematik und Technik, Germany
256. Dr. Nadia Bertin, INRAE, France
257. Prof. Dr. Pierre Bertin, UCLouvain, Belgium
258. Michael Bertram, Swedish University of Agricultural Sciences, Sweden
259. Dr. Arnaud Bertrand, IRD, France
260. Dr. Leen Bervoets, Ghent University, Belgium
261. Prof. Lieven Bervoets, Department of Biology, University of Antwerp, Belgium
262. Prof. Dr. Bank Beszteri, University of Duisburg-Essen, Germany
263. PhD Chiara Bettega, MUSE - Museo delle Scienze, Italy
264. Dr. Tina Beuchelt, University of Bonn, Germany
265. Dr. Benjamin Beuerle, Centre Marc Bloch (Berlin), Germany
266. Dr. Matthias Beyer, TU Braunschweig, Germany
267. Dr. Nicolas BEZ, IRD, France
268. Dr. Peter Bezak, Institute of Landscape Ecology, Slovak Academy of Sciences,
Slovakia
269. Dr. Sreetama Bhadra, German Centre for Integrative Biodiversity Research (iDiv)
Halle-Jena-Leipzig, Germany
270. M.Sc. Apurva Bhatkhande, University of Antwerp, Belgium
271. Dr. Felix Bianchi, Wageningen University & Research, Netherlands
272. M.Sc. Matthias Biber, Technical University of Munich, Germany
273. M.Sc. Ilona Biedroń, Hektařy Dla Natury Fundation, Poland
274. Dr. Aleksandra Biedrzycka, Institute of Nature Conservation Polish Academy of
Sciences, Poland
275. PhD Sam Bielen, NIOO-KNAW, Netherlands
276. Prof. Dr. Claudia Bieling, University of Hohenheim, Germany
277. Dr. Paolo Biella, Univeristy of Milano Bicocca, Italy
278. Prof. Dr. Brigitte Biermann, Professor Sustainable Produkt Management HfWU,
Germany
279. Dr. Nicolas Bierne, CNRS, France
280. Prof. Dr. JC Biesmeijer, Naturalis Biodiversity Center, Netherlands
281. Dr. Margaux Bieuville, National Natural History Museum, Paris, Germany
282. M.Sc. Stephanie Bilgram, Consultant, Germany
283. Dr. francoise binet, CNRS, France
284. Dr. Marcello Biocca, CREA Consiglio per la ricerca in agricoltura e l'analisi
dell'economia agraria, Italy
285. PhD Nicolas Biot, UCLouvain, Belgium
286. Dr. Sebastian Birk, University of Duisburg-Essen, Germany
287. Dr. Irene Bisang, Private, Sweden
288. Prof. Dr. Armin Bischoff, Avignon University, Mediterranean institute of Biodiversity
and Ecology, IMBE, France
289. Gabriella Bishop, Wageningen University, Netherlands
290. Dr. Idoia Biurrun, University of the Basque Country UPV/EHU, Spain
291. Dr. Kirsty Blackstock, The James Hutton Institute (but signing in a personal capacity),
United Kingdom
292. Dr. Cian Blaix, INRAE, France
293. Dr. Juan A. Blanco, Unviersidad Pública de Navarra, Spain
294. Dr. RUBEN BLANCO PEREZ, Postdoctoral researcher, Spain
295. Dr. Quentin Blandenier, University of Neuchâtel, Switzerland
296. Dr. Julio Blas, Csic, Spain
297. Dr. Hubert Blatterer, Fachhochschule Wels, Austria
298. Prof. Mark Blaxter, Tree ofLife, Wellcome Sanger Institute, United Kingdom
299. M.Sc. Jana Blechschmidt, Universität Würzburg, Germany
300. M.Sc. Julia Bleser, Deltas, Netherlands
301. Dr. Josefa Bleu, University of Strasbourg, France

302. Dr. IMEN BLIBECH, Dpto. Biodiversidad, Ecología y Evolución, Facultad de Ciencias Biológicas, Universidad Complutense de Madrid, Spain
303. Dr. Julian Bloomer, MIC Limerick, Ireland
304. Prof. Manuel Blouin, L'Institut Agro, France
305. M.Sc. Moritz Blumer, University if Cambridge, United Kingdom
306. Prof. Stefano Bocchi, Università degli Studi di Milano, Italy
307. Dr. Lisa Bock, Deutsches Zentrum für Luft- und Raumfahrt (DLR), Germany
308. M.Sc. Thomas Bockel, Universite de Montpellier Marbec, France
309. Dr. Paul Bodelier, Neterlands Institute of Ecology (NIOO-KNAW), Netherlands
310. Luc Bodiguel, CNRS, France
311. PhD Raphael Bodin, INERIS, France
312. Prof. Dr. Jens Boenigk, University of Duisburg-Essen, Germany
313. Dr. Margaux Boeraeve, Sveriges lantbruksuniversitet, Sweden
314. Dr. Pieter Boets, Province Of East-Flanders, Belgium
315. Dr. Angela Boggero, CNR - Water Research Institute, Italy
316. Prof. Giuseppe Bogliani, University of Pavia, Italy
317. PhD Sina Bohm, Wageningen University & Research, Netherlands
318. M.Sc. Lisa Bohunovsky, BOKU University of Natural Resources and Life Sciences, Austria
319. Dr. Sébastien Boinot, CNRS, France
320. M.Sc. Lucilla Boito, University of Antwerp, Belgium
321. M.Sc. Philine Bommer, ATB Potsdam, TU Berlin, Germany
322. Prof. Dr. Núria Bonada, University of Barcelona, Spain
323. Dr. Suzanne Bonamour, CESCO - MNHN, France
324. M.Sc. Marta Bonato, Helmholtz-Centre for Environmental Research, Germany
325. M.Sc. Ana Elizabeth Bonato Asato, iDiv/UL, Germany
326. Dr. Alberte Bondeau, CNRS, France
327. Prof. Frans Bongers, Wageningen University, Netherlands
328. Dr. Giulia Bongiorno, Wageningen University, Netherlands
329. Dr. François Bonhomme, Centre National de la Reccherche Scientifique, France
330. Dr. Andrea Bonisoli Alquati, California State Polytechnic University, Pomona, Italy
331. Prof. Dr. Michael Bonkowski, University of Cologne, Department of Biology, Germany
332. Dr. Jean-Marc Bonneville, Laboratoire d'Ecologie Alpine, CNRS_UGA_USMB, Grenoble, France
333. Dr. Chloé Bonnneau, INRAE, France
334. Dr. Nadège Bonnot, Inrae, France
335. Prof. Dr. Dries Bonte, Ghent University, Belgium
336. Dr. Wiebren Johannes Boonstra, Uppsala University, Sweden
337. Dr. Cesar Bordehore, Universidad de Alicante, Spain
338. Julie Borg, INRAE, France
339. Prof. Paulo Borges, University of Azores, Portugal
340. M.Sc. Noélie Borghino, INRAE, France
341. Dr. Florian Borgwardt, University of Natural Resources and Life Sciences, Vienna, Austria
342. Dr. Angel Borja, AZTI, Spain
343. Prof. Charles-Hubert Born, UCLouvain, Belgium
344. M.Sc. Georgia Born-Schmidt, Biometrio.earth, Germany
345. Dr. Antonio Borriello, Joint Research Centre - European Commission, Italy
346. Dr. Philippe Borsa, Institut de recherche pour le développement, France
347. Dr. Jordi Bosch, CREAF, Spain
348. Dr. Raj Shekhar Bose, Leibniz-Institut für Agrartechnik und Bioökonomie, Germany
349. Dr. Carolin Böse, Helmholtz Centre for Geosciences GFZ Potsdam, Germany
350. PhD Luis Boto López, Museo Nacional de Ciencias Naturales. CSIC, Spain
351. PhD Claire Bottini, McGill University, canada

352. Dr. Fabian Bötzl, Swedish University of Agricultural Sciences, Sweden
 353. Prof. Dr. Zohra Bouamra-MEchemache, INRAE, France
 354. PhD Reinhilde Bouckaert, University Ghent, Belgium
 355. Dr. Martin Bouda, Institute of Botany, Czech Academy of Sciences, Czech Republic
 356. Dr. Christophe Bouget, INRAE, France
 357. David Boukal, University of South Bohemia, Czech Republic
 358. Dr. Gabrielle Bouleau, INRAE, France
 359. Dr. Thierry BOULINIER, CEFÉ CNRS, France
 360. Dr. Pierre Boursot, Université de Montpellier, CNRS, France
 361. M.Sc. Estève Boutaud, Leuphana University Lüneburg, Germany
 362. Dr. Ivo Bouwmans, Delft University of Technology, Netherlands
 363. Dr. Diana Bowler, UK Centre for Ecology & Hydrology, United Kingdom
 364. M.Sc. Camiel Box, Erasmus Medical Centre, Netherlands
 365. PhD Bruno Boz, Italian Center for River Restoration, Italy
 366. Dr. Mattia Brambilla, Milan University, Italy
 367. Anne-Fleur Brand, Norwegian University of Science and Technology, Norway
 368. Dr. Luke Brander, Leibniz University Hannover, Netherlands
 369. Prof. Cristina Maria Branquinho Fernandes, Faculty of Sciences, University of Lisbon,
 Portugal
 370. Oriana Brás, University of Lisbon, Portugal
 371. Dr. Brigitte Braschler, Martin-Luther-Universität Halle-Wittenberg, Germany
 372. Dr. Verena Brauer, University of Duisburg-Essen, Germany
 373. Dr. Mario Brauns, Helmholtz Centre for Environmental Research - UFZ, Germany
 374. Dr. Carolina BRAVO, Instituto de Investigación en Recursos Cinegéticos CSIC-
 UCLM, Spain
 375. Dr. Francisco Javier Bravo, Itagra.ct, Spain
 376. M.Sc. Birte Bredemeier, Leibniz University Hannover, Germany
 377. M.Sc. Johannes Brehm, Hertie School, Germany
 378. Prof. Dr. Luc Brendonck, University of Leuven (KU Leuven), Belgium
 379. M.Sc. Luna Breuer, UMons, science secretariat, Belgium
 380. Dr. Mirjam Breure, Wageningen University & Research, Netherlands
 381. Prof. Dr. Christian Breyer, LUT University, Finland
 382. Dr. Enora Briand, Ifremer, France
 383. Kane Brides, Wildfowl & Wetlands Trust (WWT), United Kingdom
 384. Dr. Agrita Briede, University of Latvia, Latvia
 385. Dr. Christophe BRIERE, EGSI Water & Maritime, France
 386. Dr. Kerry Brink, Reaching Rivers, Netherlands
 387. Prof. Maria J I Briones, Universidade de Vigo, Spain
 388. Dr. Janis BRIZGA, University of Latvia, Latvia
 389. M.Sc. Vojtech Brlik, Department of Ecology, Charles University, Czech Republic
 390. PhD Annelies Broekman, CREAF, Spain
 391. M.Sc. Sarah Broos, Research Institute for Nature and Forest (INBO), Belgium
 392. Dr. Moritz Bross, BASF, Germany
 393. M.Sc. Mascha Brost, DLR, Germany
 394. Dr. Lluís Brotons, CSIC-CREAF, Spain
 395. Dr. Carine Brouat, IRD, France
 396. PhD Rens Brouwer, PhD Candidate Forest Ecology & Management group,
 Wageningen University, Netherlands
 397. PhD Sarah Browne, Trinity College Dublin, Ireland
 398. Prof. Sandra Brucet Balmaña, UVic-UCC, Spain
 399. Dr. Andreas Bruder, SUPSI, Switzerland
 400. Prof. Dr. Pedro Brufao Curiel, Universidad de Extremadura, Spain
 401. Prof. Dr. Carsten Brühl, Institute for Environmental Sciences Landau , RPTU,
 Germany
 402. Dr. Henrik Brumm, Max-Planck-Institut für biologische Intelligenz, Germany

403. Dr. Caroline Brunel, HortSys, CIRAD, France
404. PhD Matteo Brunetti, University of Milan, Italy
405. Prof. GIANLUCA BRUNORI, University of Pisa, Italy
406. Prof. Dr. Gilles Brunschwig, VetAgro Sup, France
407. Prof. Dr. Stefan Brunzel, University of Applied Science Erfurt, Germany
408. Prof. Joseff Bryja, Institute of Vertebrate Biology of the Czech Academy of Sciences, Czech Republic
409. Prof. Dr. Antonella Buccianti, University of Florence Department of Earth Sciences, Italy
410. Dr. Maria Buchaillot, Consiglio NAzionale delle ricerche, Italy
411. Prof. Yvonne Buckley, Trinity College Dublin, Ireland
412. M.Sc. Lora Buckman, Deltares, Netherlands
413. M.Sc. Christian Budach, Helmholtz Centre Potsdam - GFZ German Research Centre for Geosciences, Germany
414. Dr. Helene BUDZINSKI, CNRS, France
415. M.Sc. Andrea Büermann, Helmholtz-Centre for Environmental Research, Germany
416. Dr. Janica Bühler, University of Tübingen, Germany
417. Dr. Arjen Buijs, Wageningen University, Netherlands
418. Prof. Dr. Tom Buijse, Specialist Ecology, Netherlands
419. Dr. Eiise Buisson, Avignon University, France
420. Dr. Robert Buitenwerf, Aarhus University, Denmark
421. Dr. Fabrizio Buldrini, Dipartimento di Scienze Biologiche, Geologiche e Ambientali, Università di Bologna, Italy
422. Dr. Craig Bullock, University College Dublin, Ireland
423. Prof. Dr. Mirco Bundschuh, RPTU Kaiserslautern-Landau, Germany
424. Prof. Jean-Christophe Bureau, Université Paris-Saclay, France
425. Dr. Francoise Burel, Cnrs, France
426. Dr. Andrea Burfeid Castellanos, Universität Duisburg-Essen, Germany
427. Dr. Ian Burfield, BirdLife International, United Kingdom
428. Dr. Daniel Burgas Riera, University of Jyväskylä, Finland
429. Dr. Jana Bürger, University of Rostock, Faculty of Agricultural and Environmental Sciences, Germany
430. M.Sc. Patrick Bürger, BTU Cottbus-Senftenberg, Germany
431. M.Sc. Louisiane BURKART, IPEV (Institut Polaire Français), France
432. Brian Burke, BirdWatch Ireland, Ireland
433. Prof. Dr. Benjamin Burkhard, Leibniz University Hannover, Germany
434. Dr. Kathleen Burkhardt-Medicke, Nature and Biodiversity Conservation Union, state association Saxony, Germany
435. PhD Jean-Baptiste Burnet, Luxembourg Institute of Science and Technology, Luxembourg
436. Prof. Dr. Peter Bursens, University of Antwerp, Belgium
437. M.Sc. Sophie Burteau, UNamur /URBC, Belgium
438. M.Sc. Anna Busch, Univeristy of Cologne, Germany
439. M.Sc. Christoph Buschmann, Thünen Institut of Rural Studies, Germany
440. Dr. Juan Busqué, Gobierno de Cantabria, Spain
441. Prof. Dr. Tillmann Buttschardt, Universty of Münster, Chair Ecological Planning, Germany
442. M.Sc. David Buysse, Research Institute for Nature and Forest (INBO), Belgium
443. PhD Cara Byns, Universiteit Antwerpen, Belgium
444. Prof. Ken Byrne, University of Limerick, Ireland
445. Dr. Xabier Cabodevilla, Centro de Ciencia y Tecnología Forestal de Cataluña, Spain
446. Dr. Catia Caeiro, Human Biology and Primate Cognition, Institute of Biology, Germany
447. Dr. Rémi Caillibotte, Egis Water and Maritime, France
448. Dr. Aude Caizeragues, University of Toronto, France

449. Prof. Miren P Cajaraville, University of the Basque Country UPV/EHU, Spain
450. Dr. Sara Calero, Tragsatec S.A., Spain
451. Dr. Martijn Callens, Flanders Research Institute for Agriculture, Fisheries and Food, Belgium
452. Prof. Antonio Camacho, University of Valencia, Spain
453. Dr. Carlos Camacho, EBD-CSIC, Spain
454. Prof. Dr. Rafael Camara, Seville University, Spain
455. Dr. Claudia Campanale, CNR-IRSA, Italy
456. Dr. Gabriele Campanelli, CREA, Italy
457. PhD Norah Campbell, Trinity Business School, Trinity College Dublin, Ireland
458. Prof. Dr. Matteo Campioli, matteo.campioli@uantwerpen.be, Belgium
459. PhD Letizia Campioni, MARE, Portugal
460. Rita Campos, CES-UC, Portugal
461. Dr. Raquel Campos-Herrera, CSIC, Spain
462. Dr. Jacqueline Candau, INRAE, France
463. Dr. Jeroen Candel, Wageningen University, Netherlands
464. Dr. Rui Miguel Canento Felix, F.C.U.L. - Faculdade de Ciências da Universidade de Lisboa, Portugal
465. Dr. Rafaella Canessa, iDiv / Martin Luther University of Halle-Wittenberg, Germany
466. Dr. Stefano Canessa, University of Bern, Italy
467. Prof. Daniele Canestrelli, University of Tuscia, Italy
468. M.Sc. Alexis Canino, Ex INRAE, France
469. Dr. Nuno Capela, Centre for Functional Ecology, University of Coimbra, Portugal
470. PhD César Capinha, University of Lisbon, Portugal
471. Dr. Hervé CAPRA, INRAE_Villeurbanne, France
472. bruno giovanni caprile, Fondazione Bruno Kessler, Trento, Italy
473. Dr. Vicenç Carabassa, CREAF, Spain
474. Dr. Laure Carassou, INRAE UR EABX, France
475. Prof. Dr. ALEJO Carballeira Ocaña, Universidad Santiago de Compostela, Spain
476. M.Sc. Renee Cardinaals, Wageningen University, Netherlands
477. Dr. Patricia Cardoso, CIIMAR, university of Porto, Portugal
478. Prof. Claudio Carere, University of Tuscia, Department of Ecological and Biological Sciences, Italy
479. PhD Gaetano Caricato, Regional Agency for Environmental Protection of Basilicata (Italy), Italy
480. Elodie Carlier, University, Belgium
481. Dr. Caitriona Carlin, University of Galway, Ireland
482. Dr. Nadia CARLUER, INRAE, France
483. PhD Aurelio Carnero Rosell, Instituto de Astrofísica de Canarias, Spain
484. Dr. Samuel Caro, CNRS, France
485. M.Sc. Hans Carolus, KU Leuven - Faculty of Science - Department of Biology, Belgium
486. Camille Carpentier, Research Unit in Environmental and Evolutionary Biology, Institute of Life, Earth and the Environment, Namur Institute of Complex Systems, University of Namur, Belgium
487. M.Sc. Aurélien Carré, French National Museum of Natural History, France
488. Dr. Martina Carrete, University Pablo de Olavide, Spain
489. M.Sc. Emma Cartuyvels, Research Institute for Nature and Forest, Belgium
490. Prof. Dr. Joao Carvalho, University Tras Montes Alto Douro & Pro Silva, Portugal
491. Prof. Laurence Carvalho, Norwegian Institute for Water Research, Norway
492. Dr. Claudia Carvalho-Santos, CBMA, Univeristy of Minho, Portugal
493. Prof. Xavier Casadenvall i Solvas, KU Leuven, Belgium
494. PhD Stefania Casagrande, Max Planck Institute for Biological Intelligence, Germany
495. Prof. Dr. Frederic Casals, Departament of Animal Science. University of Lleida, Spain
496. Dr. Fabian Casas, Department of Zoology, University of Granada, Spain

497. Dr. Alexandre Caseiro, Forschungsinstitut für Nachhaltigkeit - Helmholtz-Zentrum
Potsdam, Germany
498. Dr. Sílvia Castro, Centre for Functional Ecology, University of Coimbra, Portugal
499. Prof. Dr. Myriam Catala Rodriguez, Universidad Rey Juan Carlos, Spain
500. Prof. Jordi Catalan, CSIC and CREAF, Spain
501. PhD Julia Catalán, Finnish Institute of Occupational Health, Helsinki, Finland
502. M.Sc. Camilla Catarci Carteny, University of Antwerp, Belgium
503. Prof. Dr. Yves Caubet, University of Poitiers, Faculty of Sciences, France
504. Dr. Henry-Michel Cauchie, Luxembourg Institute of Science and Technology,
Luxembourg
505. Prof. Dr. Florence Caurant, La Rochelle University, France
506. M.Sc. Alfie Cavaliero, Atlantic Technological University, Ireland
507. PhD Carmela Cavallo, University of Salerno, Italy
508. Dr. Luigi Ceccaroni, Earthwatch, United Kingdom
509. Dr. Diego Cejas, Mons University, Belgium
510. Dr. Tatjana Čelik, Jovan Hadži Institute of Biology ZRC SAZU, Slovenia
511. Dr. claire cerdan, Cirad, France
512. Dr. Vesna Cerkvenik Flajs, University of Ljubljana, Slovenia
513. PhD Cristiana Cerrato, Gran Paradiso National Park, Italy
514. Lucio Cerrito, University of Rome Tor Vergata, Italy
515. Dr. Simone Cesarz, iDiv, Germany
516. Dr. Katarina Ceticic, Norsk institutt for vannforskning (NIVA), Norway
517. Dr. James C-G Hombría, CABD (CSIC), Spain
518. Dr. Juliette Chabassier, inria, France
519. PhD Abdesslam Chai-allah, INRAE, France
520. Dr. Loïc Chalmandrier, Université Grenoble-Alpes, France
521. Dr. Simon Chamaillé, CNRS, France
522. Dr. Ngai Ham Chan, Alfred-Wegener-Institute / GeoForschungsZentrum, Germany
523. Dr. elodie chapuis, IRD, France
524. Dr. Nathalie Charbonnel, INRAE, France
525. Dr. Anne Charmantier, CNRS, France
526. Dr. Mathieu Chassé, Sorbonne Université, France
527. M.Sc. Christian CHAUVIN, INRAE - EABX, France
528. Rosa M. Chefaoui, Universidad Rey Juan Carlos, Spain
529. Dr. Darshanaa Chellaiah, University of the Sunshine Coast, Australia
530. M.Sc. Yuheng Chen, Utrecht University, Netherlands
531. Sarah Chéron, Université de Lorraine, France
532. M.Sc. Pauline Cherry, Research Unit in Microorganisms Biology (URBM), Narilis
Institute, University of Namur, 5000 Namur, Belgium, Belgium
533. Dr. Adrien Chevallier, IRD, UMR MARBEC, France
534. Prof. Alessandro Chiarucci, Alma Mater Studiorum - University of Bologna, Italy
535. PhD Gianpasquale Chiatante, University of Tuscia, Italy
536. M.Sc. Piotr Chibowski, Faculty of Biology, University of Warsaw, Poland
537. Mich Chilinski, Univeristy of Warsaw, Poland
538. Dr. Philippe CHOLER, CNRS, France
539. Dr. Pierre Chopin, Vrije Universiteit Amsterdam, Netherlands
540. Dr. Shawan Chowdhury, iDiv, Germany
541. Dr. Christoph Chucholl, EcoSurv, Germany
542. Prof. Dr. Isabelle Chuine, CNRS, France
543. Dr. Przemysław Chylarecki, Museum & Institute of Zoology, Polish Academy of
Sciences, Poland
544. Dr. Josef Chytil, zoologist, Czech Republic
545. Prof. Milan Chytrý, Department of Botany and Zoology, Faculty of Science, Masaryk
University, Czech Republic
546. PhD Corrado Ciaccia, CREA - AA, Italy

547. PhD Fedor Čiampor jr, Plant Science and Biodiversity Centre, Slovak Academy of Sciences, Slovakia
548. Dr. Jakub Cíbik, European Society of Scientists and Experts for Nature Conservation - Slovakia, Slovakia
549. Dr. Núria Cid Puey, IRTA- Marine and Continental Waters, Spain
550. Dr. Agata Cieszewska, Warsaw University of Life Science, Poland
551. Dr. Ozan Ciftci, Helmholtz GFZ, Germany
552. David Číp, ZO ČSOP JARO Jaroměř, Czech Republic
553. PhD Eleonora Ciscato, University of Milan, Italy
554. PhD Federica Cittadino, Eurac Research, Italy
555. PhD Carlos Ciudad, Tragsatec, Spain
556. M.Sc. Jean-Loup Claret, Institut des Sciences de l'Evolution de Montpellier, France
557. Dr. Darren Clarke, Dublin City University, Ireland
558. Prof. Dr. Marius Claudy, University College Dublin, Ireland
559. PhD Julia Clause, University of Poitiers, France
560. M.Sc. Jan Clavel, University of Antwerp, Belgium
561. Dr. MIGUEL CLAVERO, ESTACIÓN BIOLÓGICA DE DOÑANA, Spain
562. Dr. Floriane CLEMENT, INRAE, France
563. Prof. Dr. Jean-Christophe Clément, Université Savoie Mont Blanc, France
564. Prof. An Cliquet, Ghent University, Belgium
565. M.Sc. Callie Clontz, Max Planck Institute for Astronomy, Germany
566. Dr. J. Mark Cock, CNRS, France
567. M.Sc. Kjirsten Coleman, German Aerospace Center, Germany
568. Julianna Colonna Valevski Cardial, Université de Pau et des Pays de l'Adour, France
569. Dr. Elena D Concepción, National Museum of Natural Sciences, Spanish National Research Council (MNCN-CSIC), Spain
570. Dr. Laura Concostrina-Zubiri, IH Cantabria, Spain
571. M.Sc. Sophie Condé, Retired, France
572. M.Sc. YONG-QI Cong, University of Amsterdam, Netherlands
573. Sara Coordes, University of Bremen, Germany
574. Dr. Jonathan Cope, SLU, Sweden
575. PhD Sylvain Coq, Université Montpellier, France
576. Dr. Marina Coquery, INRAE, RiverLy, France
577. Prof. Dr. Emmanuel CORCKET, Aix Marseille Université, Institut Méditerranéen de Biodiversité et d'Ecologie, France
578. Dr. Angela Renata Cordeiro Ortigara, WWF, Netherlands
579. cristian ovidiu coroian, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania
580. Prof. maria letizia corradi, Università di Camerino, Italy
581. PhD Sara Correa Garcia, INRS - Centre Armand Frappier Santé Biotechnologie, Canada
582. Dr. Ricardo Correia, University of Turku, Finland
583. Prof. Emanuela Corsini, Universita' degli Studi di Milano, Italy
584. Dr. Michael Corson, INRAE, France
585. Prof. Anne Marie Cortessero, University of Rennes, France
586. Prof. Jérôme Cortet, Université Paul-Valéry Montpellier 3, France
587. Prof. Dr. Claudia Cosio, Université Reims Champagne-Ardenne, France
588. PhD Georgia Lavinia Cosor, University of Bucharest, Romania
589. M.Sc. Alessio Costa, Swedish University of Agricultural Sciences, Sweden
590. PhD Maria Costa, University of Lisbon - IST-ID, Portugal
591. Alessandra Costanzo, Department of Environmental Science and Policy University of Milan, Italy
592. Dr. Julien Cote, CNRS, France
593. M.Sc. Ines Cottignie, University of Antwerp, Belgium
594. Dr. Emilie Coudel, Cirad, France

595. Dr. Aurélie Coulon, Muséum national d'Histoire naturelle, France
596. Dr. Jérémy Cours, Department of Biological and Environmental Science, University of Jyväskylä, Jyväskylä, Finland, Finland
597. Dr. Alexandre Courtiol, Leibniz Institute for Zoo and Wildlife Research, Germany
598. Dr. Christine Coustau, CNRS, France
599. Dr. Marie-Agnès COUTELLEC, INRAE, France
600. Prof. Denis Couvet, Muséum / FRB, France
601. Prof. Dr. Valentin Couvreur, Université catholique de Louvain, Belgium
602. M.Sc. Karen Cox, Research Institute for Nature and Forest, Belgium
603. Dr. Julie Crabot, Université Clermont Auvergne, France
604. Dr. Cristina Craioveanu, Babes-Bolyai University, Romania
605. Prof. Dr. Wolfgang Cramer, CNRS-IMBE, France
606. Prof. Dr. Stef Craps, Ghent University, Belgium
607. M.Sc. Harald Crepaz, Eurac Research, Italy
608. PhD Daniel Crespo, Lifewatch ERIC, Portugal
609. Prof. Dr. Felix Creutzig, MCC Berlin and TU Berlin, Germany
610. Prof. Joris Cromsigt, Swedish University of Agricultural Sciences, Sweden
611. Dr. Ricardo Cruz de Carvalho, FCUL/MARE, Portugal
612. Dr. Zoltán Csabai, University of Pécs, Faculty of Sciences, Department of Hydrobiology, Hungary
613. M.Sc. Edina Csákvári, Centre for Ecological Research Institute of Ecology and Botany, Hungary
614. Kinga Csendesné Bata, Herman Ottó Institute Nonprofit Ltd., Belgium
615. PhD Ivon Cuadros Casanova, Sapienza University of Rome, Italy
616. Dr. sarah cubaynes, EPHE, France
617. Prof. Marco Cucco, Università del Piemonte Orientale, Italy
618. Dr. Pavel Cudlín, Global Change Research Institute of the Czech Academy of Sciences, Czech Republic
619. Dr. Agustín Cuello, Nueva Cultura del Agua, Spain
620. Prof. Mónica Cunha, University of Lisbon, Portugal
621. PhD Laura Cuypers, University of Antwerp, Belgium
622. Dr. István Czeglédi, Balaton Limnological Research Institute, Hungary
623. Dr. Gábor Árpád Czirják, Leibniz Institute for Zoo and Wildlife Research, Germany
624. Prof. Isabel da Conceição, University of Coimbra, Portugal
625. Dr. Ricardo da Costa, University of Coimbra, Portugal
626. M.Sc. Jane da Mosto, We are here Venice, Italy
627. PhD Catarina da Rocha Cruzeiro, Helmholtz Munich Institute, Germany
628. PhD Vasco da Silva, Egas Moniz School of Health and Science, Egas Moniz Center for Interdisciplinary Research (CiiEM), Portugal
629. M.Sc. Robin Dadure, INRAe, France
630. Dr. Robin Daelemans, KU Leuven, Belgium
631. M.Sc. Thomas Dagbert, UCLouvain, Belgium
632. Dr. Sigrun Dahlin, Swedish University of Agricultural Sciences, Sweden
633. Prof. Torleif Dahlin, Lund University, Sweden
634. Prof. Isabelle Dajoz, Université Paris Cité, France
635. PhD Joséphine Dalimier, Unamur, Belgium
636. M.Sc. Cristina Dalla Torre, Eurac Research, University of Padova, Italy
637. Prof. Dr. Reinhard Dallinger, University of Innsbruck, Austria
638. M.Sc. Martin Dalvai, Limnologist, Austria
639. Dr. Chloé Dambrine, INRAE, France
640. Dr. Marcello D'Amico, Doñana Biological Station CSIC, Spain
641. Prof. Dr. Marianne Darbi, Hochschule Geisenheim University, Germany
642. Dr. Freddy Dardenne, University of Antwerp, Belgium
643. Dr. Nicole Darmon, INRAE, France
644. Marie Darnaudery, CIRAD, France

645. Dr. Alžbeta Darolová, Institute of zoology, Slovak Academy of sciences, Slovakia
646. PhD Marie Darracq--Ghitalla-Ciock, Univ. Grenoble-Alpes, CNRS, LECA, 38000
Grenoble, France, France
647. Dr. Kevin Darras, TU Dresden, Germany
648. Dr. Thibault DATRY, INRAE, France
649. Prof. Dr. Holger Dau, Freie Univ. Berlin, Germany
650. Dr. Iluta Dauškane, University of Latvia, Latvia
651. M.Sc. Charlie Davey, University of Amsterdam, Netherlands
652. M.Sc. Felix David, Wageningen University and Research, Netherlands
653. Dr. Jean-Philippe DAVID, CNRS France, France
654. Dr. Vieites David, Spanish National Research Council CSIC, Spain
655. Prof. Nick Davidson, Nick Davidson Environmental, United Kingdom
656. Dr. Thomas Davidson, Aarhus University, Denmark
657. Dr. Sarah Davies, Wildfowl and Wetlands Trust, United Kingdom
658. PhD Marta De Barba, University of Ljubljana, Italy
659. Prof. Dr. Francesco de Bello, CSIC Spain, Spain
660. Prof. Dr. Gudrun De Boeck, University of Antwerp, Belgium
661. Dr. Hans De Boeck, University of Antwerp, Belgium
662. Dr. Jetske de Boer, NIOO-KNAW, Netherlands
663. PhD Xavier De Bolle, University of Namur, Belgium
664. Emma de Carvalho, Finnish Environment Institute, Finland
665. Prof. Olivier De Clerck, Ghent University, Belgium
666. PhD Lola de cubber, MARBEC, IRD, France
667. Prof. Dr. Gerlinde De Deyn, Wageningen University, Netherlands
668. PhD Nathan De Fruyt, KU Leuven, Belgium
669. Prof. Bernardo de Gennaro, University of Bari "Aldo Moro", Italy
670. Dr. Arjen De Groot, Wageningen UR, Netherlands
671. Dr. Rudolf de Groot, Wageningen University (retired), Netherlands
672. Alfred de Jager, Joint Research Centre of the European Commission, Italy
673. Dr. Monique de Jager, Utrecht University, Netherlands
674. Dr. Maaike de Jong, Plant Ecology and Nature Conservation group & Forest Ecology
and Forest Management group, Wageningen University, The Netherlands, Netherlands
675. M.Sc. Bart de Knegt, WUR, Netherlands
676. Dr. Hanne De Kort, KU Leuven, Belgium
677. PhD Raul de la Mata Pombo, Universidad de Extremadura, Spain
678. Prof. Dr. Enrique de la Montaña, Universidad Laica de Manabí, Ecuador
679. PhD Ignacio de la Riva, Consejo Superior de Investigaciones Científicas (CSIC),
Spain
680. Elena De La Torre Castro, Deutsches Zentrum für Luft- und Raumfahrt, Germany
681. Dr. Valentin De Leeuw, Flanders Make, Belgium
682. Dr. Claudia de Lima e Silva, unemployed, Netherlands
683. Dr. Jonathan De Long, University of Amsterdam, Netherlands
684. Prof. Dr. Luc De Meester, Leibniz Institute of Freshwater Ecology and Inland
Fisheries (IGB), Germany
685. Prof. Dr. Jo De Mey, Maastricht University, Belgium
686. PhD Julie De Meyer, University of Antwerp, Belgium
687. Dr. Marc De Meyer, Royal Museum for Central Africa, Belgium
688. PhD Diego De Panis, Leibniz Institute for Zoo and Wildlife Research, Germany
689. Prof. Giuseppe De Rosa, Università degli Studi di Napoli Federico II, Italy
690. Prof. Dr. Lisette de Senerpont Domis, Netherlands Institute of Ecology (NIOO-
KNAW) & University of Twente, Netherlands
691. Prof. Dr. Willem De Smet, University of Antwerp, Belgium
692. Dr. Joris de Vente, Spanish Research Council (CSIC), Spain
693. Dr. Henk de Vries, Dutch Butterfly Conservation, Netherlands
694. M.Sc. Reinier De Vries, PhD candidate, Netherlands

695. M.Sc. Marie De Wilde, Royal Netherlands Institute for Sea Research (NIOZ),
Netherlands
696. Dr. Niels Debonne, Vrije Universiteit Amsterdam, Netherlands
697. M.Sc. Kris Decleer, Research Institute for Nature and Forest, Belgium
698. Dr. Marc Deconchat, INRAE, France
699. PhD Michael Deflorian, University of Applied Sciences Wiener Neustadt, Austria
700. Dr. Jérôme Degreef, Meise Botanic Garden, Belgium
701. Dr. Nicolas Deguines, Université de Poitiers, laboratoire EBI UMR CNRS 7267,
France
702. Nina Dehnhard, Norwegian Institute for Nature Research (NINA), Norway
703. PhD Veronika Deisenrieder, University of Innsbruck, Austria
704. Dr. Rubén del Campo, Department of Ecology, University of Innsbruck, Austria
705. PhD Léo Delalandre, Université de Montpellier, France
706. Dr. Thomas Delattre, INRAE, France
707. Dr. Nicolas Delhomme, Department of Forest Genetics and Plant Physiology, Umeå
Plant Science Center, Swedish University of Agricultural Sciences, Sweden
708. Prof. Dr. Miguel Delibes, Spanish National Council of Research (CSIC), Spain
709. Dr. Martha Dellar, University of Leiden, Netherlands
710. Prof. Dr. Massimo Delledonne, Unicersity of Verona, Italy
711. François DELMAS, INRAE (French Research Institute in Environment), France
712. Prof. Dr. Giuseppe Delmestri, WU Vienna, Austria
713. M.Sc. Karine Delord, CNRS, France
714. PhD Joséphine DEMAY, ISPA, Bordeaux Sciences Agro, INRAE, F-33140,
Villenave d'Ornon, France, France
715. Dr. Damijan Denac, DOPPS-BirdLife Slovenia, Slovenia
716. Prof. Dr. Nicolas Dendoncker, University of Namur, Belgium
717. Dr. Alice Dennis, University of Namur, Belgium
718. Dr. Luc Denys, Research Institute for Nature and Forest, Belgium
719. Dr. Paul Frederik Depta, Max-Planck-Institut für Kernphysik, Germany
720. Dr. Lucía DeSoto, Universidad Complutense de Madrid, Spain
721. Dr. Aurelia Desplain, Muséum national d'Histoire naturelle Paris, France
722. Prof. Laurence Despres, Universite Grenoble Alpes, France
723. Dr. Marion Desquillet, Toulouse School of Economics, France
724. Prof. Dr. Cécile Détang-Dessendre, INRAE, France
725. Dr. julie Deter, University of Montpellier, France
726. Markus Deutsch, Umweltbundesamt, Germany
727. PhD Dries Devisscher, UHasselt, Belgium
728. Sander Devisscher, Institure for Nature and Forestry Research, Belgium
729. Dr. Angélique Dhont, CIRAD, France
730. Prof. Moreno Di Marco, Sapienza University of Rome, Italy
731. PhD Teresa Dias, Faculdade de Ciências da Universidade de Lisboa, Portugal
732. Prof. Dr. Mario Díaz, Department of Biogeography and Global Change, Spanihs
Research Council, Spain
733. Dr. Miriam Diehle, German Environment Agency, Germany
734. Paul Dieringer, TU Darmstadt, Germany
735. M.Sc. Victoria Dietze, Martin-Luther Universität Halle-Wittenberg, Germany
736. Marc Dieu, University of Namur, Belgium
737. Prof. Dr. Jose Ramon Diez Lopez, University of the Basque Country, Spain
738. Dr. Lucía Díez Sanjuán, BOKU, Austria
739. Dr. Jasper Dijkstra, Deltares, Netherlands
740. Prof. Dr. Panayotis Dimopoulos, University of Patras, Department of Biology, Greece
741. M.Sc. Thymios Dimopoulos, Mediterranean Institute for Nature and Anthropos,
Greece
742. Dr. Vasco Diogo, Swiss Federal Research Institute WSL, Swizerland
743. Dr. Philipp Dirksen, Max Planck Institute for Chemical Ecology, Germany

744. Dr. Claudia Dislich, Helmholtz Centre for Environmental Research - UFZ, Germany
745. PhD Marie Djernæs, Aarhus University, Denmark
746. Dr. Ika Djukic, EEA, Austria
747. Dr. Hakan Djuma, The Cyprus Institute, Cyprus
748. PhD Edina Docic, Vrije Universiteit Amsterdam, Netherlands
749. M.Sc. Alain Dohet, Luxembourg Institute of Sciences and Technology (LIST) -
Biodiversity monitoring and assessment, Belgium
750. Prof. Dr. Petra Döll, Goethe University Frankfurt, Germany
751. PhD Aleš Dolný, University of Ostrava, Czech Republic
752. M.Sc. Bruno DOMANGE, Luxembourg Institute of Science and Technology,
Luxembourg
753. Viktor Domazetoski, University of Goettingen, Germany
754. M.Sc. Ines Domingues, Centre for Ecology, Evolution and Environmental Changes,
Portugal
755. Dr. Inês Domingues, Department of Biology & CESSAM, University of Aveiro,
Portugal
756. Dr. Alexander Donath, Leibniz Institute for the Analysis of Biodiversity Change
(LIB), Germany
757. Prof. Dr. Jose Antonio Donazar Sancho, Spanish Council for Research, Spain
758. Prof. Dr. Svetla Doncheva, IBER-BAS, Bulgaria
759. Catherine Donnars, INRAE, France
760. Prof. Dr. Reik Donner, Magdeburg-Stendal University of Applied Sciences, Germany
761. Dr. Serena Dool, Montpellier MUSE, France
762. Prof. Dr. Wouter Dorigo, TU Wien, Austria
763. Dr. Petr Dostal, Institute of Botany of the Czech Academy of Sciences, Czech
Republic, Czech Republic
764. Dr. Frédéric Douhard, INRAE, France
765. Dr. Dieter Dr. Haas, NABU, BUND, DOG, Germany
766. Dr. Stina Drakare, Swedish University of Agricultural Sciences, Sweden
767. Dr. Isabel Draper, Universidad Autónoma de Madrid, Spain
768. Prof. Xavier Draye, Université catholique de Louvain, Belgium
769. M.Sc. Mario Driesen, KU Leuven, Belgium
770. Dr. clemens driessen, wageningen university, Netherlands
771. M.Sc. Annemieke Drost, NIOO-KNAW, Netherlands
772. Dr. Jean-Noel Druon, Joint Research Centre - European Commission, Italy
773. PhD Gonçalo Duarte, Forest Research Centre, School of Agriculture, University of
Lisbon, Portugal
774. Dr. Maren Dubbert, ZALF, Germany
775. M.Sc. Asmita Dubey, NIOO-KNAW, Netherlands
776. Dr. Olivier Duboc, University of Natural Resources and Life Sciences, Vienna,
Austria
777. Dr. Grégoire Dubois, Joint Research Centre of the European Commission, Italy
778. Dr. Clément Duckert, Université de Neuchâtel, Switzerland
779. Prof. Matei Marcel Duda, University of Agricultural Sciences and Veterinary
Medicine Cluj-Napoca, Romania
780. Dr. Rémi Duflot, University of Jyväskylä, Finland
781. Prof. simon dufou, université Rennes / CNRS, France
782. Louis Dufour, Swedish University of Agricultural Sciences - Department of Soil and
Environment, Sweden
783. Dr. Beatriz Duguy Pedra, University of Barcelona, Spain
784. Martin Duľa, Department of Forest Ecology, Mendel University in Brno, Czech
Republic
785. Sandra Dullau, Anhalt University of Applied Sciences, Germany
786. Dr. Bertrand Dumont, INRAE, France
787. Prof. Dr. Micah Dunthorn, University of Oslo, Norway

788. Dr. Fabrice Duponchelle, Institut de Recherche pour le Développement (IRD), UMR MARBEC, France
789. Prof. Claire Dupont, Ghent University, Belgium
790. Dr. Helene Dupont, museum national d'histoire naturelle, France
791. Prof. Dr. Patrick Dupont, KU Leuven, Belgium
792. Dr. Jorge Durán, Misión Biológica de Galicia - Consejo Superior de Investigaciones Científicas, Spain
793. Dr. Olivier Duriez, CEFE, Univ Montpellier, France
794. Dr. Walter Durka, Helmholtz Center for Environmental Research-UFZ, Germany
795. Prof. Dr. Wolfgang Durner, Technische Universität Braunschweig, Germany
796. M.Sc. Andrin Dürst, Universität Bern, Switzerland
797. Prof. Dr. Julien Dutheil, Max Planck Institute for Evolutionary Biology, Germany
798. Dr. celine dutilly, CIRAD, France
799. Dr. Thierry Dutoit, CNRS, France
800. Julie Duval, INRAE, France
801. Dr. Ilze Dzene, University of Kassel, Germany
802. Prof. Pim Edelaar, University Pablo de Olavide, Spain
803. M.Sc. Edith Eder, Institute for Biodiversity and Ecosystem Dynamics (IBED), Netherlands
804. M.Sc. Max Eder, University of Vienna, Austria
805. Prof. Dr. Marcel Eens, University of Antwerp, Belgium
806. Prof. Dr. Monika Egerer, Technische Universität München, Germany
807. Dr. Jeannette Eggers, Swedish University of Agricultural Sciences, Sweden
808. Dr. Benedikt Ehrenfels, HHP.raumentwicklung, Germany
809. Dr. Steffen Ehrmann, Deutsches Zentrum für integrative Biodiversitätsforschung (iDiv) Halle-Jena-Leipzig, Germany
810. Prof. Dr. Olaf Eisen, Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research, Germany
811. Prof. Dr. Sebastian Eiter, NIBIO - Norwegian Institute of Bioeconomy Research, Norway
812. Dr. Elisabeth Ekener, KTH Royal Institute of Technology, Sweden
813. Prof. Dr. Oguzhan Ekizoglu, Tepecik Training and Research Hospital, Izmir, Turkey
814. Prof. Torbjørn Ekrem, Norwegian University of Science and Technology (NTNU), Norway
815. Sami El Geneidy, University of Jyväskylä, Finland
816. M.Sc. Léonard El-Hokayem, Martin Luther University Halle-Wittenberg, Germany
817. Prof. Marek Eliáš, University of Ostrava, Czech Republic
818. M.Sc. Jelger Ellings, Ghent University, Belgium
819. M.Sc. Pierre Ellssel, University of Natural Resources and Life Sciences, Vienna, Austria
820. Prof. Dr. Thomas Elmquist, Stockholm University, Sweden
821. Dr. Antti Eloranta, University of Jyväskylä, Finland
822. Prof. Arturo Elosegi, University of the Basque Country, Spain
823. M.Sc. Friederike Elsner, FHMünster, University Gießen, Germany
824. Dr. Ludger Eltrop, IER University of Stuttgart, Germany
825. PhD Tiina Elvisto, Tallinn University, Estonia
826. Dr. David Eme, INRAE, RiverLy, France
827. M.Sc. Simon Emken, University of Hildesheim, Germany
828. Vincent Enders, Institut für Umweltphysik, Universität Heidelberg, Germany
829. Dr. Magnuz Engardt, Stockholm university, Sweden
830. Dr. Felicitas Engel, Heidelberg University, Germany
831. Prof. Dr. Stefanie Engel, Osnabrueck University, Germany
832. M.Sc. Thore Engel, Friedrich-Schiller-Universität Jena, Germany
833. Claudia Engelhardt, TU Dresden, Germany
834. Dr. Yuri Engelhardt, University of Twente, Netherlands

835. Prof. Jorma Enkenberg, UEF, Finland
836. M.Sc. Tuguldur Enkhbaatar, Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Poland
837. M.Sc. Julian Enß, Aquatic Ecology, University Duisburg-Essen, Germany
838. Dr. Manfred Enstipp, IPHC-DEPE/CNRS Strasbourg, France, France
839. Prof. Dr. Martin Entling, RPTU University of Kaiserslautern-Landau, Germany
840. Dr. Lur Epelde, NEIKER, Spain
841. PhD Niclas Ericsson, Swedish University of Agricultural Sciences, Sweden
842. Dr. Lisa Ernoul, Tour du Valat, France
843. Dr. Raffael Ernst, Senckenberg Gesellschaft für Naturforschung, Germany
844. Prof. Dr. Tibor Erös, director of Balaton Limnological Research Institute, Hungary
845. Prof. Dr. Adrián Escudero, Universidad Rey Juan Carlos, Spain
846. Dr. Marcial Escudero, University of Seville, Spain
847. Dr. Mariam Esmaeeli Moghaddam, Institute of Biochemistry and Biophysics, Poland
848. Dr. Daniel Esmaeili, Helmholtz Centre for Environmental Research - UFZ, Germany
849. Mathilde Esselin, University of Montpellier, Biology and Ecology Department, France
850. Dr. Hans-Joachim Esser, Botanische Staatssammlung Muenchen. Staatliche Naturwissenschaftliche Sammlungen Bayerns, Germany
851. Prof. Dr. Franz Essl, University Vienna, Austria
852. Prof. Miguel Angel Esteve-Selma, Department of Ecology and Hydrology, University of Murcia, Spain
853. M.Sc. Joris Everaert, Research Institute for Nature and Forest (INBO), Belgium
854. Dr. James William Everts, UNIVERSITY OF CAPE TOWN, Netherlands
855. Dr. Michael Ewald, Karlsruhe Institute of Technology (KIT), Germany
856. Dr. Jack Faber, Wageningen Research, Netherlands
857. PhD Marco Faggian, EDB, CNRS Toulouse, France
858. Prof. Massimo Fagnano, Università degli studi di Napoli Federico II, Italy
859. Dr. Jakob Fahr, Niedersächsischer Landesbetrieb für Wasserwirtschaft, Küsten- und Naturschutz (NLWKN), Germany
860. M.Sc. Samantha Fahy, Dublin City University, Ireland
861. M.Sc. Andrew Fairbairn, Technical University of Munich, Germany
862. Dr. Mattia Falaschi, University of Milan, Italy
863. Dr. Carsten Falck, GFZ German Research Centre for Geosciences, Germany
864. M.Sc. Stefan Fallert, University of Würzburg, Germany
865. PhD Abigail Fallot, CIRAD, France
866. Dr. Matthieu Falque, INRAE, France
867. Dr. Jose Fariñas-Franco, Atlantic Technological University, Ireland
868. Dr. Catherine Farrell, TCD, Ireland
869. Anne Farruggia, INRAE, France
870. Prof. Dr. Nina Farwig, University of Marburg, Germany
871. Dr. Charlotte FAURIE, CNRS, France
872. M.Sc. Jennifer Fauster, University Assistant, Austria
873. Dr. Uwe Fechner, Delft University of Technology, Netherlands
874. PhD Anna Fedele, Philosophisch Theologische Hochschule, Brixen, Italy, Italy
875. Dr. Christian Feld, University of Duisburg-Essen, Germany
876. Dr. Reinart Feldmann, Helmholtz Centre for Environmental Research UFZ, Germany
877. Dr. María Felipe-Lucía, Instituto Pirenaico de Ecología, Spain
878. M.Sc. Andreas Fellner, Paris Lodron Universität Salzburg, Austria
879. Dr. Simon Fellous, INRAE, France
880. Dr. Tomas Fer, Dept. of Botany, Faculty of Science, Charles University, Czech Republic
881. Prof. Jean-Baptiste Ferdy, Université Paul Sabatier, France
882. Dr. Stefan Ferger, EuroNatur Foundation, Germany
883. Dr. Flavio Ferlini, Società Italiana di Scienze Naturali, Italy

884. Dr. Isabel Fernandes, Centre of Molecular and Environmental Biology (CBMA),
University of Minho, Portugal
885. Dr. Lúcia Fernandes, Center for social studies, Portugal, Portugal
886. M.Sc. Beatriz Fernandez, University of the Basque Country, Spain
887. Prof. Dr. J. Angel Fernandez, University of Santiago de Compostela, Spain
888. M.Sc. José M. Fernández, Instituto Alavés de la Naturaleza, Spain
889. Dr. Marcos Fernández, CREAF, Spain
890. Prof. Francisca Fernandez Piñas, Universidad Autonoma de Madrid, Spain
891. Prof. Dr. Federico Fernández-González, University of Castilla-La Mancha, Spain
892. Prof. Dr. José A. Fernández-Yuste, Universidad Politécnica de Madrid, Spain
893. Dr. Franck Ferraton, CNRS, France
894. Prof. Teresa Ferreira Ferreira, School of Agriculture and Laboratory TERRA,
University of Lisbon, Portugal
895. Dr. Verónica Ferreira, University of Coimbra, Portugal
896. Prof. Jorge Ferrer, Centre for Genomic Regulation, Spain
897. M.Sc. Willem Ferwerda, Commonland, Netherlands
898. M.Sc. Max Fette, Fraunhofer IFAM, Germany
899. Dr. Andreas Fichtner, Institute of Ecology, Leuphana University Lünenburg, Germany
900. Kristin Fiedler, iDiv, Germany
901. Dr. Alina Fiehn, Deutsches Zentrum für Luft- und Raumfahrt, Germany
902. Dr. Cristina Fiera, Institute of Biology Bucharest, Romania
903. Dr. Ludmilla Figueiredo, German Center for Integrative Biodiversity Research (iDiv)
Halle-Jena-Leipzig, Germany
904. Dr. Thijs Fijen, Wageningen University & Research, Netherlands
905. Prof. Dr. Juliane Filser, University of Bremen, Germany
906. Dr. Elizabeth Finch, UFZ/iDiv, Germany
907. Prof. Dr. Maria RENate Finckh, University of Kassel, Germany
908. PhD Tora Finderup Nielsen, Aarhus University, Denmark
909. Prof. Dr. Robert Finger, ETH Zürich, Switzerland
910. Dr. John Finn, Scientist, Ireland
911. Prof. Francis Finucane, University of Galway, Ireland
912. Christina Fischer, Anhalt University of Applied Sciences, Germany
913. Jens Fischer, German Aerospace Center (DLR), Germany
914. Prof. Joern Fischer, Leuphana University Lueneburg, Germany
915. Prof. Dr. Leonie K Fischer, Institute for Landscape Planning and Ecology, University
of Stuttgart, Germany
916. Dr. Živa Fišer, University of Primorska, Slovenia
917. Dr. Wendy Fjellstad, Norwegian Institute of Bioeconomy Research, Norway
918. M.Sc. franziska flachsbarth, Öko-Institut e.V., Germany
919. M.Sc. Jens Flade, Federal Environment Agency (Germany, UBA), Germany
920. Dr. Stefan Fleck, Northwest-German Forest Research Institute, Germany
921. M.Sc. Hannah Flerlage, University of Amsterdam, Netherlands
922. M.Sc. Maarten Flikweert, Ecologist, Netherlands
923. PhD Gunter Flipkens, University of Antwerp, Belgium
924. Dr. Adam Flis, Institute of Nature Conservation, Polish Academy of Sciences, Poland
925. PhD Belén Floriano, Pablo de Olavide University, Spain
926. Dr. Maximo Florin, Universidad de Castilla-La Mancha, Spain
927. Prof. Dr. Andreas Focks, Osnabrück University, Germany
928. PhD Vanessa Fonseca, MARE – Marine and Environmental Sciences Centre, Portugal
929. Dr. Benoît Fontaine, MNHN, France
930. Dr. Colin Fontaine, Cnrs, France
931. Diego Fontaneto, CNR-IRSA, Italy
932. Prof. Giulio Formenti, The Rockefeller University, USA
933. Dr. Emma Forst, INRAE, France
934. Julie Fortin, University of Hohenheim, Germany

935. Heike Fortmann, Northwest German Forest Research Institute, Germany
936. M.Sc. Kiandro Fortuna, KU Leuven, Belgium
937. Dr. julien foucaud, INRAE, France
938. Dr. Eve Fouilleux, CNRS CIRAD, France
939. Dr. Gerardo Fracasso, University of Sussex, United Kingdom
940. Dr. Christelle FRAISSE, CNRS, France
941. Dr. Sara Fraixedas, Centre for Ecological Research and Forestry Applications (CREAF), Spain
942. Adeline FRANCOIS, LESSEM (INRAE), France
943. Dr. Vincent François, CNRS, France
944. M.Sc. Claudia Frank, Dachverband Deutscher Avifaunisten e.V., Germany
945. Dr. Sarah Frankland, The University of Melbourne, Australia
946. Dr. Oskar Franklin, IIASA, Austria
947. Dr. Magí Franquesa Fuentetaja, Spanish National Research Council, Spain
948. Dr. Alain Frantz, Musée National d'Histoire Naturelle, Luxembourg
949. PhD Kamila Franz, Comparative Research Network, Germany
950. Dr. Mathias Franz, FU Berlin, Germany
951. M.Sc. Tobias Franz, German Aerospace Center, Germany
952. Henning Franzen, Humboldt-Gymnasium Berlin, 6. SPS Reinickendorf, Germany
953. Prof. Christopher Frauenberger, University of Salzburg, Austria
954. Prof. Dr. Fernando A. Frechoso-Escudero, Universidad de Valladolid, Spain
955. M.Sc. Anja Freiwald, Charité Berlin, Germany
956. M.Sc. kate Fremlin, SFU, Canada
957. Dr. Mark Frenzel, Helmholtz Centre for Environmental Research UFZ, Germany
958. Dr. Gregoire Freschet, CNRS, France
959. Dr. Jörg Freyhof, Museum für Naturkunde Berlin, Germany
960. M.Sc. Benoît Fribourg-blanc, Office International de l'Eau, France
961. Dr. Annett Frick, LUP GmbH, Germany
962. Dr. Thomas Fricke, University Kassel - Faculty of Organic Agricultural Sciences, Germany
963. Dr. Thomas Friedrich, University of NAtural Resources Vienna, Austria
964. M.Sc. Anna Frieser, University of Wuerzburg, Germany
965. Dr. Friederike Frieß, University of Natural Resources and Life Sciences (BOKU) Vienna, Austria
966. Dr. Udo Frieß, Institute of Environmental Physics, Heidelberg University, Germany
967. Dr. Clémentine FRITSCH, CNRS, France
968. Dr. Steffen Fritz, IIASA, Austria
969. Dr. Jeremy Froidevaux, University of Stirling, United Kingdom
970. Dr. Nathalie Fromin, CNRS, France
971. M.Sc. Gregory Fuchs, Ecologic Institute, Germany
972. Dr. Heinz Fuchsig, healthforfuture Austria, Austria
973. Dr. David Fuentes Delgado, Ecology Department, Universidad de Alicante, Spain
974. Dr. Javier Fuertes-Aguilar, Real Jardín Botánico, CSIC, Spain
975. M.Sc. Pascal Führlich, Potsdam Institute for Climate Impact Research, Germany
976. M.Sc. Alois Fundneider, Vereinigung Südtiroler Biologen (VSB), Italy
977. Carina Furusho Percot, AgroClim INRAE, France
978. M.Sc. Thomas Fuß, University of Innsbruck, Austria
979. Dr. Antonio G Valdecasas, Museo Nacional de Ciencias Naturales, CSIC, Spain
980. M.Sc. Juliette Gaab, CIRAD, France
981. Prof. Claire GACHON, Museum National d'histoire naturelle, France
982. Dr. Elie Gaget, University of Turku, Finland
983. PhD nicolas gaidet, cirad, France
984. M.Sc. Mathias Gaillard, Oxao, France
985. Dr. Alejandro Gaita Ariño, Universitat de València, Spain
986. Maxime Galan, INRAE, France

987. Prof. Dr. ANTONIO GALAN DE MERA, Universidad San Pablo-CEU, Madrid, Spain
988. Prof. Marzio Galeotti, University of Milan Department of Environmental Science and Policy, Italy
989. Dr. Thomas Galewski, Tour du Valat research institute, France
990. Prof. Andrea Galimberti, University of Milano - Bicocca, Italy
991. Dr. Cara Gallagher, University of Potsdam, Germany
992. Prof. Dr. Antonio Gallardo, Universidad Pablo de Olavide, Spain
993. Dr. Juan Gallego-Zamorano, Sovon, Dutch Centre for Field Ornithology, Nijmegen, The Netherlands, Netherlands
994. Prof. Andrea Galli, Università Politecnica delle Marche, Italy
995. Dr. Jannicke Gallinger, Swedish University of Agricultural Sciences, Sweden
996. Dr. Nicolas Gallois, CNRS, France
997. Dr. Dobromil Galvánek, Institute of Botany, Plant Science and Biodiversity Center, Slovak Academy of Sciences, Banská Bystrica, Slovakia, Slovakia
998. Dr. Anna Gamero, Czech Society for Ornithology, Austria
999. Dr. Laurence gamet-payrastre, inrae, France
1000. Dr. Martin Gammell, Atlantic Technological University, Ireland
1001. Dr. Manuela Gamsjäger, University for Teacher Education Upper Austria, Austria
1002. Dr. Guila ganem, CNRS U. montpellier, France
1003. Dr. Laura Gangoso, Complutense University of Madrid, Faculty of Biological Sciences, Department of Biodiversity, Ecology and Evolution, Spain
1004. PhD Andrea Ganthalter, University of Innsbruck, Austria
1005. Dr. Cristina Ganza Vallejo, University of Wuerzburg, Germany
1006. Dr. Marina García Alfonso, Conservation Biology Department at Doñana Biological Station, Spain
1007. M.Sc. Ana García Bautista, Independent experto consultant, Spain
1008. Prof. Emili Garcia Berthou, University of Girona, Spain
1009. Dr. Thaís Garcia da Silva, Federal University of São Carlos, Brazil
1010. PhD Inaki Garcia de Cortazar, INRAE, France
1011. Prof. Dr. Diego García de Jalón, Universidad Politécnica de Madrid, Spain
1012. Dr. Eladio García de la Morena, Biodiversity Node, Spain
1013. Dr. Fernando Garcia del Pino, Universitat Autònoma de Barcelona, Spain
1014. PhD Clara García i Co, University of Antwerp, Belgium
1015. PhD Ana García Juanatey, CEI International Affairs, Spain
1016. Dr. Maria Garcia Martin, Swiss Federal Institute for Forest, Snow and Landscape Research WSL, Switzerland
1017. Dr. Pablo Garcia Palacios, CSIC, Spain
1018. PhD Adrian García-Rodriguez, University of Vienna, Austria
1019. PhD Alberto García-Rodríguez, Universidad de León, Spain
1020. Dr. Jeanne GARRIC, Emeritus Inrae . Retired, France
1021. Prof. Dr. FRANCISCO GARRIDO, Universidad Pablo de Olavide Sevilla / Universidad de Jaén, Spain
1022. M.Sc. David Gasc, CIHEAM, France
1023. Prof. Didier Gascuel, Institut Agro, France
1024. M.Sc. Mélanie Gastellier, UNamur, Belgium
1025. Dr. Bertrand Gauffre, INRAE, France
1026. Dr. Santiago Gaviria Melo, University of Vienna, Austria, Austria
1027. Ioanna Gavrilidi, University of Antwerp, Belgium
1028. Prof. Dr. Erik Gawel, Helmholtz Centre for Environmental Research, Germany
1029. Dr. Antoine Gazaix, Tour du Valat, France
1030. M.Sc. Luna Geerts, University of Antwerp, Belgium
1031. M.Sc. Teresa Geidel, Fresh Thoughts Consulting, Germany
1032. Dr. Matthias Geiger, Leibniz Institute for the Analysis of Biodiversity Change, Germany

1033. Dr. Klaus Peter Geigle, German Aerospace Center (DLR), Germany
1034. Dr. Stefan Geisen, Wageningen University, Netherlands
1035. Dr. Gesa Geißler, University of Life Sciences and Natural Resources Vienna, Austria
1036. Dr. Katja Geißler, University of Potsdam, Germany
1037. Dr. Jonas Geldmann, Center for Macroecology, Evolution and Climate, University of Copenhagen, Denmark
1038. Prof. Dr. Birgit Gemeinholzer, University Kassel, Germany
1039. Dr. Michel Génard, INRAE, France
1040. Prof. Davide Geneletti, University of Trento, Italy
1041. Dr. Alexandre Génin, Copernicus Institute for Sustainable Development, Univ. Utrecht, Utrecht, Netherlands, Netherlands
1042. Dr. Anne GENISSEL, INRAE, France
1043. Dr. Maxime Georges des Aulnois, EENNOVAE, France
1044. Dr. Rémi GERBER, Office français de la biodiversité, France
1045. Dr. Sophie Gerber, inrae, France
1046. Prof. Marco Gerdol, University of Trieste, Italy
1047. Dr. Barbara-Amina Gereben_Krenn, Department of Evolutionary Biology, University of Vienna, Austria
1048. PhD Karin Gerhardt, Swedish University of agricultural Sciences, Sweden
1049. Dr. Alina Gerlée, University of Warsaw, Poland
1050. Dr. Arno Germond, INRAE, France
1051. Dr. Nadine Gerner, Emschergenossenschaft/Lippeverband, Germany
1052. Gijs Gerrits, Wageningen University & Research, Netherlands
1053. PhD Mathieu Gervais, Egis (engineering and consultancy in coastal management), France
1054. Dr. Benoît Geslin, Mediterranean Institute of Ecology and Biodiversity (IMBE), France
1055. PhD Gizachew Tarekegn Getahun, Swedish University of Agricultural Sciences, Sweden
1056. Prof. Dr. Michael Getzner, Vienna University of Technology (TU Wien), Austria
1057. M.Sc. Dominique Ghijselinck, University of Antwerp, Belgium
1058. M.Sc. MARIASILVIA GIAMBERINI, National Research Council of Italy, Italy
1059. Dr. Corentin Gibert, Georgia Institute of Technology, USA
1060. PhD Marie-Charlotte Gielen, Catholic University of Louvain, Belgium
1061. PhD Marek Giergiczny, iDiv, Germany
1062. Dr. Brice Giffard, UMR 1065 SAVE Santé et Agroécologie du Vignoble INRAE - Bordeaux Sciences Agro, France
1063. Dr. Artur Gil, University of the Azores, Portugal
1064. Dr. Diego Gil, Museo Nacional de Ciencias Naturales (CSIC), Spain
1065. Prof. Jennifer Gill, University of East Anglia, United Kingdom
1066. Dr. Mark Gillingham, Max-Planck Institute for Biological Intelligence, Germany
1067. Dr. Graciela Gil-Romera, Instituto Pirenaico de Ecología-CSIC, Spain
1068. Prof. María Giménez Casalduero, Universidad de Murcia, Spain
1069. Dr. Lucia Giorgetti, IBBA, CNR, Italy
1070. Dr. Camille Girard-Tercieux, Unemployed, France
1071. M.Sc. Michael Glaser, University of Vienna, Austria
1072. Dr. Christoph Glawe, Wpd Onshore, Germany
1073. Dr. Mariana Griesch Silva, University of Amsterdam, Netherlands
1074. Dr. Jenny Anne Glikman, IESA-CSIC, Spain
1075. PhD Anders Glimskär, Swedish university of agricultural sciences, Sweden
1076. Dr. Daniel Glikman, TU Dresden, Germany
1077. Dr. Tiziana Gobbin, Hasselt University, Belgium
1078. PhD Erik Gobbo, Swedish Museum of Natural History, Sweden
1079. M.Sc. Delfina Godinho, Instituto Superior de Agronomia, Portugal
1080. Dr. José A. Godoy, Estación Biológica de Doñana, CSIC, Spain

1081. Dr. Florian Goedecke, University of Goettingen, Germany
1082. Dr. Diana Goertzen, TU Braunschweig, Germany
1083. Prof. Dr. Peter Goethals, Ghent University, Belgium
1084. Dr. Edgar Göll, IZT - Institute for Future Studies and Technology Assessment, Germany
1085. Prof. Dr. Pilar Gómez-Ramírez, University of Murcia, Spain
1086. Andrej Gonev, CEFÉ CNRS, France
1087. Dr. Jean-François Gonzalez, Université Claude Bernard Lyon 1, France
1088. Dr. Odette Gonzalez, WI, Belgium
1089. Prof. Dr. Álvaro González, CRM Centre de Recerca Matemàtica, Spain
1090. Dr. Ignacio González, CIEMAT, Spain
1091. Prof. Acaimo González Reyes, Spanish National Research Council (CSIC), Spain
1092. Dr. PENÉLOPE GONZÁLEZ-SAMPÉRIZ, PYRENEAN INSTITUTE OF ECOLOGY- CSIC, Spain
1093. Prof. Dr. Maja Göpel, Leuphana University, Germany
1094. Prof. Dr. Gregor Gorkiewicz, Medical University of Graz, Austria
1095. Prof. Mike Gormally, University of Galway, Ireland
1096. PhD Courtney Gorman, Trinity College Dublin, Ireland
1097. Prof. Dr. Nils Goseberg, Technische Universität Braunschweig, Germany
1098. Dr. Klaus-Dirk Gottschaldt, Deutsches Zentrum für Luft- und Raumfahrt (DLR), Germany
1099. Dr. Eckhard Gottschalk, Georg-August University of Göttingen, Johann Friedrich Blumenbach Institute of Zoology and Anthropology, Conservation Biology, Germany
1100. Dr. Sarah Gottwald, Leuphana University, Germany
1101. Dr. Lars Götzenberger, Czech Academy of Sciences, Institute of Botany, Czech Republic
1102. M.Sc. Thomas Goulding, MARE- Marine and Environmental Science Centre- UL, Portugal
1103. M.Sc. Philippe GOURDAIN, UAR PatriNat (OFB-CNRS-MNHN-IRD), France
1104. Dr. Véronique Gouy Boussada, INRAE, France
1105. Prof. Pierre-Henri Gouyon, Muséum National d'Histoire Naturelle, France
1106. Prof. Dr. Wolfgang Goymann, Max Planck Institute for Biological Intelligence, Germany
1107. Dr. Daniel Grabner, University of Duisburg-Essen, Germany
1108. Prof. Dr. Manuel A.S. Graça, University of Coimbra, Portugal
1109. Dr. Philipp Gramlich, Stichting Turfvrij, Netherlands
1110. Prof. Dr. Thorsten Grams, Technical University of Munich, Germany
1111. M.Sc. Gwendoline Grandin, Ecology, France
1112. Prof. Dr. Ingo Grass, University of Hohenheim, Germany
1113. Dr. Rüdiger Graß, University of Kassel, Germany
1114. Prof. Marion Grau, MF Norwegian School of Theology, Religion and Society, Germany
1115. M.Sc. Konrad Gray, Hochschule Anhalt, Germany
1116. Dr. Markus Grebenstein, DLR, Germany
1117. Prof. Michael D. Greenfield, CNRS UMR 9197, Université de Lyon/Saint-Etienne, 42023 Saint Etienne, France
1118. Dr. Matjaž Gregorič, Research Centre of the Slovenian Academy of Sciences and Arts, Slovenia
1119. Prof. Dr. Irmgard Greilhuber, Department of Botany and Biodiversity Research, University of Vienna, Austria
1120. PhD Paola Grenni, Water Research Institute, National research Council, Italy
1121. Prof. Tomáš Grim, University of Ostrava, Czech Republic
1122. Dr. Ilena Grimmer, Hydrogen research, Austria
1123. Dr. Angela Grimminger, Paderborn University, Germany

1124. Dr. Hanne Grobe, Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung, Germany
1125. Dr. Thimo Groffen, University of Antwerp, Belgium
1126. Dr. Quentin Groom, Meise Botanic Garden, Belgium
1127. Dr. Jeroen Groot, WUR, Netherlands
1128. M.Sc. Lisa Grosfeld, Alfred Wegener Institute, Germany
1129. Prof. Dr. Elisabeth Gross, LIEC UMR 7360 CNRS; Université de Lorraine, France
1130. Dr. Karin Gross, Paris Lodron University of Salzburg, Austria
1131. Prof. Dr. Hans-Peter Grossart, Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB) & Potsdam University, Germany
1132. Kyle Grotens, Rewilding Europe, Spain
1133. Gabriel Gruber, University of Natural Ressources and Life Sciences, Vienna, Department of Water, Atmosphere and Environment, Institute of Hydrobiology and Aquatic Ecosystem Management, Gregor-Mendel-Straße 33/DG, 1180 Vienna, Austria
1134. Prof. Marc-Eric Gruénais, Université de Bordeaux, France
1135. M.Sc. Jan Grünwald, Institute for Environmental Studies, Faculty of Science, Charles University in Prague, Czech Republic, Czech Republic
1136. Joanna Grzymała-Moszczyńska, Uniwersytet Jagielloński, Poland
1137. Dr. Alena Gsell, NIOO-KNAW, Netherlands
1138. M.Sc. Lorena de Jesus Guardia Velarde, SLU, Sweden
1139. PhD Elia Guariento, Eurac Research, Italy
1140. PhD Bertrand Guatarbes, CNRS, France
1141. Dr. Borislav Gueorguiev, National Museum of Natural History Sofia, Bulgaria
1142. M.Sc. Naret Guerrero, Technical University of Munich, Germany
1143. Prof. Roderic Guigo, Center for Genomic Regulation, Spain
1144. M.Sc. Colin Guilfoyle, Atlantic Technological University, Ireland
1145. Dr. Jean Guillard, INRAE, France
1146. PhD Emmanuel Guillerm, GFZ, Potsdam, Germany
1147. M.Sc. Théo Guillerminet, UMR AGAP Institut, CIRAD, France
1148. Dr. fanny guillet, CNRS, France
1149. PhD Bruno GUINAND, Institut des Sciences de l'Evolution de Montpellier - Université de Montpellier, France
1150. M.Sc. Nuno Guiomar, MED - Mediterranean Institute for Agriculture, Environment and Development & CHANGE - Global Change and Sustainability, University of Évora, Portugal
1151. Prof. Dr. Stefan Gumhold, TU Dresden, Germany
1152. Dr. Anke Günther, University of Rostock, Landscape Ecology, Germany
1153. M.Sc. Markus Günther, Technische Universität Berlin, Germany
1154. M.Sc. Anton Güntsch, Freie Universität Berlin, Botanic Garden and Botanical Museum Berlin, Germany
1155. Cordula Gutekunst, University of Greifswald, Germany
1156. Dr. Hervé Guyomard, INRAE, France
1157. Dr. Jaromir Guzinski, Animal and Plant Health Agency, United Kingdom
1158. Prof. Dr. Gloria Isabel Guzmán Casado, Pablo de Olavide University, Spain
1159. Dr. Thomas Haaland, Norwegian University of Science and Technology, Norway
1160. Prof. Dr. Peter Haase, Senckenberg Gesellschaft für Naturforschung, Germany
1161. M.Sc. Bettina Habelt, TU Dresden, Germany
1162. Prof. Dr. Helmut Haberl, Institute of Social Ecology, University of Natural Resources and Life Sciences, Vienna, Austria
1163. Prof. Dr. Jochen Hack, Leibniz Universität Hannover - Institut für Umweltplanung, Germany
1164. Dr. Jan Hackel, Universität Marburg, Germany
1165. PhD Gabriele Hadl, Kwansei Gakuin U. (Japan), Alpen-Adria U. Klagenfurt (Österreich), Austria
1166. Dr. Matthieu Haefele, Centre National de la Recherche Scientifique (CNRS), France

1167. Dr. Gregor Hagedorn, Museum für Naturkunde Berlin, Germany
1168. Prof. Dr. Carmen Hagemeister, TU Dresden, Germany
1169. Dr. Gertrud Haidvogl, University of Natural Resources and Life Sciences Vienna, Austria
1170. Dr. Christa Hainz-Renetzeder, University of Natural Resources and Life Sciences, Vienna, Austria
1171. Dr. Viola Hakkarainen, Helsinki Institute of Sustainability Science, Finland
1172. PhD Melinda Halassy, Centre for Ecological Research, Institute of Ecology and Botany, Hungary
1173. Tuulikki Halla, University of Eastern Finland, Finland
1174. Dr. Moritz Hallama, Universität Hohenheim, Germany
1175. PhD Günter Haller, university of vienna, Austria
1176. Dr. Maria Hälfors, Finnish Environment Institute, Finland
1177. Dr. Lea Hallik, University of Tartu, Estonia
1178. Dr. Lucyna Halupka, University of Wrocław, Poland
1179. Dr. Bettina Hamann, Technische Universität Berlin, Germany
1180. Dr. Yves Handrich, Centre National de la Recherche Scientifique (UMR7178-CNRS-UniStra) Strasbourg-FRANCE, France
1181. Susanne Hanger-Kopp, International Institute for Applied Systems Science, Austria
1182. PhD Deepak Hanike Basavegowda, Leibniz-Institut für Agrartechnik und Bioökonomie e.V. (ATB), Potsdam, Germany
1183. Prof. Dr. Michael Hanke, Forschungszentrum Jülich und Heinrich Heine Universität Düsseldorf, Germany
1184. PhD Anja Hansen, Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB), Germany
1185. Sebastian Hanß, University of Goettingen, Germany
1186. PhD Jan Hanzelka, Charles University, Czech Republic
1187. Dr. Alwin Hardenbol, Swedish University of Agricultural Sciences, Sweden
1188. M.Sc. Valesca Harezlak, Deltares, Netherlands
1189. Dr. Tristan Harmel, Magellum, France
1190. M.Sc. Sylvana Harmsen, Wageningen University, Netherlands
1191. M.Sc. Annika Harr, TUM, Germany
1192. M.Sc. Anne Harrison, Wildfowl & Wetlands Trust, United Kingdom
1193. Dr. Juliane Hartke, Johannes Gutenberg Universität Mainz, Germany
1194. Dr. Hella Hartmann, TU Dresden, Germany
1195. Dr. Harald Haseke, Freelancer, Austria
1196. Prof. Dr. Michaela Hau, Max Planck Institute for Biological Intelligence, Germany
1197. Dr. Judith Hauck, Alfred-Wegener-Institut, Helmholtz-Zentrum für Polar- und Meeresforschung, Germany
1198. Dr. Benedikt Haug, Wageningen University, The Netherlands, Centre for Crop Systems Analysis and Plant Production Systems, Netherlands
1199. Dr. Yann Hautier, Utrecht University, Netherlands
1200. Dr. Charlotte Havermans, Alfred Wegener Institute, Germany
1201. M.Sc. Miao He, Utrecht University, Netherlands
1202. PhD shuiqing he, none, Netherlands
1203. M.Sc. Babette Hebenstreit, University of Applied Sciences Vorarlberg, Austria
1204. PhD Katharina Hecht, Utrecht University, Netherlands
1205. M.Sc. Anna Heck, Belgian Biodiversity Platform - Research Institute Nature and Forest, Belgium
1206. Dr. Susanne Hecker, Museum für Naturkunde - Leibniz Institute for Evolution and Biodiversity Science, Germany
1207. Dr. Mickael Hedde, INRAE, France
1208. PhD Barbro Hedin skogman, Örebro University, Sweden
1209. Dr. Philipp Heeb, CNRS, France

1210. Dr. Mariet Hefting, Ecology and Biodiversity Group, Institute of Environmental Biology, Utrecht University, the Netherlands, Netherlands
1211. Prof. Hans-Christian Hege, Zuse Institute Berlin (ZIB), Germany
1212. Prof. Dr. Ute Hegenbart, University Hospital Heidelberg, Germany
1213. Tina Heger, Technical University of Munich, Germany
1214. Prof. Hannu Heikkinen, University of Jyväskylä, Finland
1215. Prof. Dr. Stefan Heiland, Technische Universität Berlin, Fachgebiet Landschaftsplanung, Germany
1216. Dr. Michael Hein, Leuphana University Lüneburg, Germany
1217. Prof. Dr. Thomas Hein, University of Natural Resources and Life Sciences, Vienna, Austria
1218. M.Sc. Janina Heinen, Swedish University of Agricultural Sciences, Sweden
1219. Theresia Heinrich, GFZ, Germany
1220. Dr. Jan-Hendrik Heinrichs, Forschungszentrum Jülich & RWTH Aachen, Germany
1221. M.Sc. Wilfried Heintz, Inrae, France
1222. Prof. Dr. Susanne Heise, HAW Hamburg, Germany
1223. Dr. Ignas Heitkönig, Wageningen University, Netherlands
1224. Dr. Jobst Heitzig, Potsdam Institute for Climate Impact Research, Germany
1225. Prof. Ruben Heleno, University of Coimbra, Portugal
1226. PhD Anatol Helfenstein, Wageningen University and Research, Netherlands
1227. Dr. Julian Helfenstein, Wageningen University, Netherlands
1228. Dr. Romy Heller, Deutsches Zentrum für Luft- und Raumfahrt (DLR), Germany
1229. Dr. Martin Hellicar, BirdLife Cyprus, Cyprus
1230. Dr. Seppo Hellsten, Finnish environment institute SYKE, Finland
1231. Prof. Aveliina Helm, University of Tartu, Estonia
1232. Prof. Heljä-Sisko Helmsaari, University of Helsinki, Dept. of Forest Sciences, Finland
1233. Dr. Lia Hemerik, Biometris, Wageningen University, Netherlands
1234. PhD Christopher Hempel, KAUST, Canada
1235. Prof. Frederik Hendrickx, Royal Belgian Institute of Natural Sciences, Belgium
1236. PhD Wouter Hendrycks, University of Antwerp, Royal Museum for Central Africa, Belgium
1237. Prof. Dr. Klaus Henle, Helmholtz Centre for Environmental Research, Germany
1238. Dr. Elisabeth Henn, UFZ -Leipzig, Germany
1239. Dr. Wolfgang Hennig, Ford of Europe, Germany
1240. Dr. Marie V Henriksen, NIBIO, Norway
1241. Dr. morgane henry, Hellenic Centre for Marine Research, Greece
1242. Dr. Diane Henshel, Indiana University - Bloomington, IN USA, USA
1243. Prof. Tomas Herben, Charles University, Prague, Czech Republic
1244. Prof. Dr. Daniel Hering, University of Duisburg-Essen, Germany
1245. M.Sc. Robert Hering, University of Potsdam, Germany
1246. M.Sc. Matthias Herkt, State Agency for Nature, Environment and Consumer Protection North Rhine-Westphalia, Germany
1247. M.Sc. Johannes Hermes, Leibniz Universität Hannover, Institute of Environmental Planning, Germany
1248. Julie Hermesse, UCLouvain, Belgium
1249. Prof. Dr. Gerhard J. Herndl, Department of Functional and Evolutionary Ecology, University of Vienna, Austria
1250. Dr. Sergi Herrando, CREAF, Spain
1251. Dr. José M. Herrera, University of Cádiz, Spain
1252. M.Sc. Larissa Herrmann, RPTU Kaiserslautern Landau, Germany
1253. Dr. Bert Herteleer, KU Leuven, Belgium
1254. Dr. Sandra Hervías Parejo, IMEDEA, Spain
1255. PhD Gabriel Hes, University of Toulouse, France
1256. PhD Boris Hespels, UNamur, Belgium

1257. C. Hess, Naturwald Akademie gGmbH, Germany
1258. Dr. Manon Hess, UMR 1201 Dynafor, INRAE, INP Toulouse, France
1259. Prof. Dr. Marco Heurich, University of Freiburg, Germany
1260. Dr. Daniel Heydebreck, Deutsches Klimarechenzentrum, Germany
1261. Dr. Sabine Hielscher, IOEW, Germany
1262. M.Sc. Jacqueline Hilgendorf, University of Aveiro, Portugal
1263. Dr. Stephan Hiller, rer nat, Germany
1264. Dr. Thomas Hiller, University of Hohenheim, Germany
1265. Dr. Andreas Hilpold, Institute for Alpine Environment, Eurac Research
Bolzano/Bozen, Italy
1266. Dr. Maris Hindrikson, University of Tartu, Estonia, Estonia
1267. Dr. Kristin Hirte, German Environment Agency (UBA), Germany
1268. Dr. Kristina Hitzfeld, Umweltbundesamt, Germany
1269. M.Sc. Kasper Feliks Hlebowicz, Wageningen University & Research, Netherlands
1270. PhD Tammy Ho, Aarhus University, Denmark
1271. PhD Marius Hobart, Leibniz Institute for Agricultural Engineering and Bioeconomy
(ATB), Germany
1272. Dr. Susanne Hochreiter, University of Vienna, Austria
1273. M.Sc. Jeroen Hoekendijk, NIOZ, Netherlands
1274. Dr. Cora Hoerstmann, Mediterranean Institute of Oceanography, France
1275. Dr. Melanie Hoewer, University College Dublin, Ireland
1276. Dr. Anouschka Hof, Wageningen University and Research, Netherlands
1277. Dr. Christian Hof, BioChange Lab, Technical University of Munich, Germany
1278. Dr. Hubert Höfer, State Museum of Natural History Karlsruhe, Germany
1279. Dr. Ilse Hoffmann, University of Vienna, Department of Behavioral and Cognitive
Biology, Austria
1280. Prof. Dr. Maurice Hoffmann, The Alternet Association, the European Science-Policy
Interface on Biodiversity and Ecosystem Services, Belgium
1281. PhD Marta Hoffman-Sommer, Institute of Biochemistry and Biophysics, Polish
Academy of Sciences, Poland
1282. Dr. Felix Hoffstaedter, Forschungszentrum Jülich, Germany
1283. Dr. Ursula Höfle, Universidad de Castilla - La Mancha, Spain
1284. PhD David Hofmann, Stony Brook University, Italy
1285. M.Sc. Miriam Hollarek, Vrije Universiteit Amsterdam, Netherlands
1286. Dr. Sari Holopainen, University of Helsinki, Finland
1287. M.Sc. Adriana Hološková, Institute for Environmental Studies Charles University,
Slovakia
1288. M.Sc. Agnes Holstad, Norwegian University of Science and Technology, Norway
1289. M.Sc. Achim Holtmann, Technische Universität Berlin, Germany
1290. Prof. Dr. Helmut Holtmann, retired, last affiliation Medical School Hannover,
Germany
1291. Mikoláš Holý, Czech Technical University, Czech Republic
1292. PhD Michael Holzer, Medical University of Graz, Austria
1293. Hans Holzinger, Scientists for Future, Austria
1294. PhD Maria Holzmann, University of Geneva, Switzerland
1295. Dr. Oliver Höner, Leibniz Institute for Zoo and Wildlife Research Berlin, Germany
1296. Dr. Stefan Honț, Danube Delta National Institute Tulcea, Romania
1297. M.Sc. Jacqueline Hoppenreijls, Karlstad University, Sweden
1298. David Hořák, Department of Ecology, Faculty of Science, Charles University, Prague,
Czech Republic, Czech Republic
1299. Prof. Dr. Andreas Hördt, TU Braunschweig, Germany
1300. Dr. Katerina Hornickova, Palacký University Olomouc, Czech Republic
1301. Thomas Hörren, Entomological Society Krefeld, Germany
1302. Dr. Lanka Horstink, Institute of Social Sciences, University of Lisbon, Portugal

1303. M.Sc. Svenja Horstmann, Swedish University of Agricultural Sciences (SLU), Sweden
1304. Dr. Joaquín Hortal, Museo Nacional de Ciencias Naturales (MNCN-CSIC), Spain
1305. Dr. Luis Hortells, University of Freiburg, Germany
1306. M.Sc. Eva Horvat, University of Maribor, Faculty of Natural Sciences and Mathematics, Slovenia
1307. Dr. Zsófia Horváth, Institute of Aquatic Ecology, Centre for Ecological Research, Budapest, Hungary
1308. M.Sc. Csenge Veronika Horváth, Centre for Ecological Research, H-1113 Budapest, Karolina Road 29., Hungary
1309. PhD Ferenc Horváth, Centre for Ecological Research, Hungary
1310. Dr. Sebastian Höss, Ecossa, Germany
1311. Prof. Dr. Thomas HOUET, CNRS, France
1312. Prof. Dr. Jakub Hruška, Global Change Research Institute, Czech Academy of Sciences, Czech Republic
1313. Dr. Anna Huang, Wageningen University and Research, Netherlands
1314. Djuro Huber, Faculty of Veterinary Medicine, University of Zagreb, Croatia
1315. M.Sc. Marie-Laurence HUBIN, UNAMUR, Belgium
1316. Dr. Renate Hübner, University of Klagenfurt, Austria
1317. Sebastian Hübner, ibacon GmbH; German Society for Plant Protection and Plant Health r. S. (DPG), Germany
1318. Dr. Laurence Huc, Inrae, France
1319. Prof. Dr. Jef Huisman, University of Amsterdam, Netherlands
1320. Dr. Vladimír Hula, Mendel University Brno, Czech Republic
1321. Dr. Florence Hulot, Paris-Saclay University, France
1322. Dr. Ewan Hunter, Agri-Food and Biosciences Institute, United Kingdom
1323. PhD Martin Huret, Ifremer, France
1324. PhD Jan Hušek, National Museum of the Czech Republic, Czech Republic
1325. Prof. Laurent Husson, CNRS, France
1326. Dr. Vytas Huth, University of Rostock, Germany
1327. Dr. Kaisa-Leena Huttunen, Finnish Environment Institute, Finland
1328. Dr. Christian Huyghe, Inrae, France
1329. Dr. Filip Huyghe, Vrije Universiteit Brussel, Belgium
1330. Dr. Kathleen Huyghe, University of Antwerp, Belgium
1331. Dr. Tine Huyse, Royal Museum for Central Africa, Belgium
1332. Dr. Frank Huyse, Research Institute for Nature and Forest (INBO), Belgium
1333. Dr. Jonne Hytönen, Aalto University, Finland
1334. Håkan Hytteborn, Uppsala University, Sweden
1335. Dr. Katriina Hyvönen, Jamk University of Applied Sciences, Finland
1336. Dr. DANIELE IAVICOLI, LIPU, Italy
1337. Dr. Carles Ibáñez, Climate Change Department, EURECAT, Technology Centre of Catalonia, Spain
1338. Prof. Dr. Askoa Ibisate, University of the Basque Country, Spain
1339. Dr. Christina Ieronymidou, BirdLife Cyprus, Cyprus
1340. Dr. Sandra Ikauniece, Latvian Botanists' Society, Latvia
1341. Dr. Juan Carlos Illera, University of Oviedo, Spain
1342. Dr. Jaakko Ilvonen, Finnish Environment Institute, Finland
1343. Prof. Gwenaël Imfeld, Earth and Environment Strasbourg (UMR7063), Unistra/CNRS, France
1344. Dr. Simona Imperio, ISPRA, Italy
1345. Dr. Iker Irisarri, Leibniz Institute for the Analysis of Biodiversity Change, Germany
1346. Prof. Dr. Severin D. H. Irl, Goethe-University Frankfurt, Germany
1347. Prof. Kenneth Irvine, University of Wageningen/IHE Delft, Netherlands
1348. Prof. Dr. Igor Isakov, Voronezh State University of Forestry and Technologies, Russia
1349. M.Sc. Frederic Iterbeke, Ghent University, Belgium

1350. Prof. Daniela Ivanova, University of National and World Economy, Bulgaria
 1351. PhD Lloyd Izard, LOCEAN, France
 1352. Dr. Ewa Jabłońska, University of Warsaw, Poland
 1353. PhD Mónika Jablonszky, Centre for Ecological Research, Hungary
 1354. M.Sc. Eliot Jackson, POTS DAM INSTITUTE FOR CLIMATE IMPACT RESEARCH, Germany
1355. Prof. Dr. Johanna Jacobi, ETH Zürich, Germany
 1356. PhD Steven Jacobs, University of Antwerp, Belgium
 1357. Prof. Jacques Godbout, Université du Québec, Canada
 1358. Dr. Claire Jacquet, CNRS, France
 1359. Dr. Lisa Jacquin, Université de Toulouse, France
 1360. Dr. Ruth Jaén Molina, Jardín Botánico Canario Viera y Clavijo-UA CSIC, Spain
 1361. Dr. Klaus Jäger, Ruhestand, Germany
 1362. Prof. Grazyna Jagura-Burdzy, Institute of Biochemistry and Biophysics , Polish Academy of Sciences, Warsaw, Poland
1363. M.Sc. Anne Jähkel, Helmholtz Zentrum für Umweltforschung UFZ, Germany
 1364. Prof. Dr. Sonja Jähnig, Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB) and Humboldt-Universität zu Berlin, Germany
1365. Dr. Ralf Jaiser, Alfred-Wegener-Institut, Helmholtz-Zentrum für Polar- und Meeresforschung, Germany
1366. Dr. James James Paterson, University of Edinburgh, United Kingdom
 1367. Dr. Aurélien Jamoneau, INRAE, France
 1368. Tom JAMONNEAU, University of Montpellier, France
 1369. Dr. Katerína Jandová, Charles University, Czech Republic
 1370. PhD Monika Janisová, Institute of Botany, Slovak Academy of Sciences, Slovakia
 1371. Prof. Dr. Florian Jansen, University of Rostock, Germany
 1372. Dr. Stefan Jansen, Deltares, Netherlands
 1373. Prof. Dr. Ivan Janssens, Antwerp University, Belgium
 1374. Prof. Axel Jantsch, TU Wien, Austria
 1375. Dr. Kathrin Januschke, Department of Aquatic Ecology, University of Duisburg-Essen, Germany
1376. Dr. Andrea Jany, University of Graz, Austria
 1377. Prof. Dr. Franc Janžekovič, University of Maribor, Slovenia
 1378. Dr. Philippe Jarne, Center for Evolutionary and Functional Ecology - CNRS, France
 1379. Prof. Bogdan Jaroszewicz, University of Warsaw, Poland
 1380. Prof. Dr. Veerle Jaspers, Norwegian University of Science and Technology, Norway
 1381. Dr. Marion Javal, CNRS, France
 1382. PhD Juhan Javois, University of Tartu, Estonia
 1383. Dr. Mirko Javurek, Johannes Kepler University, Austria
 1384. Prof. Dr. Pierre JAY-ROBERT, Université Paul Valéry Montpellier 3 - CEFE, Germany
1385. Dr. Martin Jeanmougin, Muséum national d'Histoire naturelle, France
 1386. Dr. Tiphaine Jeanniard du Dot, Centre National de la Recherche Scientifique, France
 1387. Alena Jechumtál Skálová, Czech Society for Ornithology, Czech Republic
 1388. Dr. Alienor Jeliazkov, INRAE, France
 1389. Prof. Dr. Florian Jeltsch, University of Potsdam, Plant Ecology and Nature Conservation, Germany
1390. Dr. Laura Jensen, Helmholtz Centre Potsdam GFZ German Research Centre for Geosciences, Germany
1391. Dr. Ulrich Jentssen, Technical University of Munich, Germany
 1392. Prof. Dr. Jonathan Jeschke, IGB & Freie Universität Berlin, Germany
 1393. Dr. Jens Jetzkowitz, Helmut Schmidt University Hamburg, Germany
 1394. M.Sc. Ignacio Jimenez, IUCN Conservation Translocation Specialist Group, Spain
 1395. Ionel-Mugurel JITEA, USAMV Cluj, Romania
 1396. PhD Richard JOFFRE, CNRS, France

1397. M.Sc. Julius Jöhrens, ifeu - Institute for Energy and Environmental Research Heidelberg gGmbH, Germany
1398. Prof. Bengt Gunnar Jonsson, Dept of Natural Sciences, Design and Sustainable Development, Mid Sweden University Sundsvall, Sweden
1399. Prof. Montserrat Jorba, Universidad de Barcelona, Spain
1400. Prof. Dr. Ulrike Jordan, University of Kassel, Germany
1401. Prof. Cortina-Segarra Jordi, University of Alicante and SER Europe, Spain
1402. Prof. Helge Jörgens, Iscte - University Institute of Lisbon, Portugal
1403. M.Sc. Sarah Jorgensen, Applied Ecology Ireland Ltd, Ireland
1404. PhD Karolina Jörgensen, Swedish University of Agricultural Science, Sweden
1405. M.Sc. Cas Jorissen, University of Antwerp, Belgium
1406. Dr. Emilio Jose Juarez-Perez, Instituto de Nanociencia y Materiales de Aragon INMA (CSIC-UNIZAR), Spain
1407. PhD Howard Junca, Microbiomas Foundation, Germany
1408. Dr. Martin Jung, International Institute for Applied Systems Analysis (IIASA), Austria
1409. Prof. Dr. Jens Junge, Institute for Ludology, Germany
1410. Lucy Jupe, Wildfowl and Wetlands Trust, United Kingdom
1411. Prof. Dr. Gerald Jurasinski, University of Greifswald, Germany
1412. Dr. Stephan Juricke, Constructor University Bremen and Alfred Wegener Institute Bremerhaven, Germany
1413. Dr. Helen Kaberi, Hellenic Centre for Marine Research, Greece
1414. Dr. Ineta Kacergyte, SLU, Sweden
1415. M.Sc. Patrick Kacic, University of Würzburg, Germany
1416. PhD Remi Kahane, Cirad, France
1417. PhD Aapo Kahilainen, Finnish Environment Institute, Finland
1418. Dr. Lisa Kahl, Charité University Medicine Berlin, Germany
1419. Dr. Maria Kahler, Swedish University of Agricultural Sciences, Sweden
1420. Willem Kaijser, University Duisburg-Essen, Germany
1421. Dr. Jochem Kail, University of Duisburg-Essen, Faculty of Biology Department of Aquatic Ecology, Universitätsstrasse, 5 D-45141 Essen, Germany, Germany
1422. Dr. Tobias Kaiser, Max Planck Institute for Evolutionary Biology, Germany
1423. Dr. Lukasz Kajtoch, Institute of Systematics and Evolution of Animals Polish Academy of Sciences, Poland
1424. Prof. Dr. Belma Kalamujic Stroil, University of Sarajevo-Institute for Genetic Engineering and Biotechnology, Bosnia and Herzegovina
1425. M.Sc. Oliver Kalda, University of Tartu, Faculty of Science and Technology, Institute of Ecology and Earth Sciences, Estonia
1426. Dr. Gregor Kalinkat, Leibniz Institute of Freshwater Ecology and Inland Fisheries, Germany
1427. Prof. Kirsi Pauliina Kallio, Tampere University, Finland
1428. PhD Ineta Kalnina, Biomedical Research and Study centre, Latvia
1429. Dr. Weronika Kałwak, Jagiellonian University, Poland
1430. Dr. Mikhail Kalyakin, Zoological museum, Lomonosov Moscow State University, Russia...
1431. PhD Andreas Kamp, Roskilde University, Norway
1432. PhD Hazal Kandemir, Westerdijk Fungal Biodiversity Institute, Netherlands
1433. Dr. Külli Kangur, senior researcher, Estonia
1434. PhD Aneta Kaniak-Golik, Institute of Biochemistry anmd Biophysics Polish Academy of sciences, Poland
1435. Dr. Evrim Karaçetin, Asst. Prof., Turkey
1436. Aleksandar Karakas, Graz University of Technology, Austria
1437. Dr. Ioannis Karaouzas, Hellenic Centre for Marine Research, Greece
1438. M.Sc. Afroditi Kardamaki, University of Crete - Natural History Museum of Crete, Greece

1439. Prof. Paul Kardol, Swedish University of Agricultural Sciences, Sweden
1440. Dr. Alexander Karich, TU Dresden, Germany
1441. PhD Annika Karinen, Vrije Universiteit Amsterdam, Netherlands
1442. PhD Satu Maaria Karjalainen, Finnish Environment Institute, Finland
1443. Dr. Nana Karlstetter, --, Germany
1444. Roosa Karvonen, Junior researcher, Finland
1445. Dr. Panagiotis Kasapidis, Hellenic Centre for Marine Research, Greece
1446. Dr. Christina Kassara, University of Ioannina, Greece
1447. Prof. Dr. Vassiliki Kati, University of Ioannina, Department of Biological Applications & Technology. Biodiversity Conservation lab, Greece
1448. Dr. Jens Kattge, Max Planck Institute for Biogeochemistry, Germany
1449. M.Sc. VANDANA KAUSHAL, IBB-PAS, Poland
1450. Dr. Cenk Kayhan, Erciyes University, Türkiye
1451. Dr. Yanka Kazakova-Mateva, University of National and World Economy, Economics of Natural Resources Department, Bulgaria
1452. Dr. Anahita Kazem, German Centre for Integrative Biodiversity Research (iDiv), Germany
1453. PhD Caroline Kebaili, Université Grenoble-Alpes, France
1454. Dr. Laura Kehoe, Wicklow County Council, Ireland
1455. Dr. Eszter Kelemen, ESSRG, Hungary
1456. M.Sc. Martin Keller, DLR e.V., Germany
1457. Dr. verena Keller, European Bird Census Council, Switzerland
1458. Dr. Harald Kellner, TU Dresden - IHI Zittau, Germany
1459. PhD Clare Kelly, Trinity College Dublin, Ireland
1460. Prof. Mary Kelly-Quinn, University College Dublin, Ireland
1461. Dr. Joanna Lynn Kemp, NIVA, Norway
1462. Dr. Daniela Kempa, Postdoctoral Researcher at Leibniz University Hannover, Germany, Germany
1463. Prof. Dr. Lukas Kenner, Medical University Vienna, Austria
1464. Prof. Dr. Frank Keppler, University Heidelberg, Germany
1465. Dr. Christian Kerbiriou, Centre des Sciences de la Conservation, (CESCO - Muséum Nationad'Histoire Naturelle, Sorbonne Université, Centre National de la Recherche Scientifique), France
1466. M.Sc. Janika Kerner, University of Würzburg, Germany
1467. Prof. Dr. Ferdinand Kerschner, JKU Linz, Austria
1468. PhD Miklós Kertész, ELKH Centre for Ecological Research, Hungary
1469. PhD Martin Kesler, University of Tartu, Estonian Marine Institute, Estonia
1470. Dr. Richard Kessler, Campbellsville University, USA
1471. Prof. Dr. Patrick Kestemont, University of Namur, Belgium
1472. PhD Tarmo Ketola, University of Jyväskylä, Finland
1473. PhD Shaista Khaliq, Instrumental Analytical Chemistry, University Duisburg-Essen, Germany
1474. PhD Zahra Khodaparast, University of Aveiro, Portugal
1475. Martijn Kiers, FH Joanneum, Austria
1476. Dr. Jens Kiesel, Kiel University, Germany
1477. PhD Kairi Kiik, University of Tartu, Estonia
1478. Liana Kindermann, University of Potsdam, Germany
1479. Prof. Dr. Pavel Kindlmann, Institute for Environmental Studies, Faculty of Science, Charles University, Prague, Czech Republic
1480. Fiona Kinniburgh, Technical University of Munich, Germany
1481. Dr. Hanns Kirchmeir, E.C.O. Institute of Ecology Klagenfurt, Austria
1482. Dr. Mathias Kirchner, University of Natural Resources and Life Sciences Vienna, Austria
1483. Dr. Lucinda Kirkpatrick, University of Antwerp, Belgium
1484. Prof. Dr. Anita Kirmer, Anhalt University of Applied Sciences, Germany

1485. M.Sc. Felix Kirsch, Functional Agrobiodiversity, Department of Crop Sciences, University of Göttingen, Grisebachstraße 6, D-37077 Göttingen, Germany, Germany
1486. Tom Kirschen, ZUG, Germany
1487. Simon Kirschner, DLR e.V., Germany
1488. PhD Valentin Adrian Kiss, University of Antwerp, Belgium
1489. Dr. Veronika Kiss, GreenFormation, Hungary
1490. Prof. Dr. Daniel Kissling, University of Amsterdam, Netherlands
1491. Prof. Thanasis Kizos, University of the Aegean, Greece
1492. M.Sc. Sigrid Trier Kjær, Norwegian University of Life Sciences, Norway
1493. Prof. Dr. Petter Kjellander, Department of Ecology, Swedish University of Agricultural Sciences, Sweden
1494. Dr. Christine Klaas, Alfred-Wegener-Institut für Polar- und Meeresforschung, Germany
1495. Dr. Lukas Daniel Klausner, St. Pölten University of Applied Sciences, Austria
1496. M.Sc. Fabian Klebl, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
1497. Dr. Janina Kleemann, Martin-Luther University Halle-Wittenberg, Germany
1498. Dr. Silke Kleihauer, University of applied science, Germany
1499. David Kleijn, Wageningen University, Netherlands
1500. M.Sc. Noëlle Klein, Agroscope / ETH Zurich, Switzerland
1501. Dr. Joanna Klim, Intitute of Biochemistry and Biophysics Polish Academy of Sciences, Poland
1502. Dr. Alena Klvaňová, Czech Society for Ornithology, European Bird Census Council, Czech Republic
1503. PhD Primož Kmecl, DOPPS BirdLife Slovenia, Slovenia
1504. Prof. Hanna Kmita, Adam Mickiewicz University, Faculty of Biology, Poland
1505. M.Sc. Marvin Knapp, Heidelberg University, Germany
1506. Dr. Michal Knapp, Czech University of Life Sciences Prague, Czech Republic
1507. Dr. Sonja Knapp, Helmholtz-Centre for Environmental Research - UFZ, Germany
1508. Dr. Stefan Knauß, Martin Luther University Halle-Wittenberg, Halle, Germany, UFZ - Helmholtz Centre for Environmental Research,, Germany
1509. Dr. Saskia Knillmann, Environmental protection agency, Germany
1510. Prof. Dr. Peter Knippertz, Karlsruhe Institute of Technology, Germany
1511. Dr. Jürgen Knölseder, IRAP, France
1512. Thomas Knura, biochemistry of thermophile organisms and elemental chemistry, Germany
1513. Dr. Dieter Werner Koch, EcoStab - Soil-bio-engineering consultants, Germany
1514. Martina Koehler, Anhalt University of Applied Sciences, Germany
1515. Dr. Sander Koenraadt, Wageningen University, Netherlands
1516. Prof. Ann-Kathrin Koessler, Leibniz University Hannover, Germany
1517. M.Sc. Clara Köhler, Wageningen University & Research, Netherlands
1518. M.Sc. Jana Katharina Köhler, University of Vienna, Austria
1519. PhD Margit Kõiv-Vainik, University of Tartu, Estonia
1520. M.Sc. Sien Kok, Wageningen University; Deltares, Netherlands
1521. Dr. Vojtěch Kolář, Faculty of Science, University of South Bohemia, Czech Republic
1522. Prof. Urmas Kõlalg, Natural History Museum and Botanical Garden, University of Tartu, Estonia
1523. Dr. Saija Koljonen, Finnish Environment Institute, Finland
1524. Dr. Jan Kollár, Charles University, Czech Republic
1525. Dr. Iga Kołodyńska, Wrocław University of Environmental and Life Sciences, Poland
1526. Prof. Dr. Barbara König, Universität Duisburg-Essen, Germany
1527. Dr. Maciej Konopiński, Institute of Nature Conservation Polish Academy of Sciences, Poland
1528. Dr. Heino Konrad, Unit Head Ecological Genetics, BFW, Vienna, Austria
1529. M.Sc. Tjitske Kooistra, Royal Netherlands Institute for Sea Research, Netherlands

1530. PhD Ene Kook, University of Tartu, Estonia
1531. Dr. Kadri Koorem, University of Tartu, Estonia
1532. Paweł Koperski, Faculty of Biology, University of Warsaw, Poland
1533. Leena Kopperoinen, Finnish Environment Institute, Finland
1534. M.Sc. Markus Kordel, German Aerospace Center, Germany
1535. Dr. Lotte Korell, Helmholtz Centre for Environmental Research, Germany
1536. PhD Martin Kornan, Department of Applied Zoology and Wildlife Management,
Faculty of Forestry, Technical University in Zvolen, T.G. Masaryka 20, 960 01 Zvolen,
Slovakia, Slovakia
1537. Dr. Samuli Korpinen, Finnish Environment Institute, Finland
1538. Dr. Teea Korttämäki, University of Jyväskylä, Finland
1539. PhD Barbara Korwel-Lejkowska, University of Gdańsk, Poland
1540. Prof. Sarian Kosten, Radboud University, Netherlands
1541. Daniel Koster, Luxembourg Institute of Science and Technology, Germany
1542. Dr. Vojtěch Kotecký, Charles University Environment Centre, Czech Republic
1543. Pia Kotschik, German Environment Agency, Germany
1544. M.Sc. David Kottelenberg, Wageningen University & Research, Netherlands
1545. Prof. Lubomir Kovac, Institute of Biology and Ecology, Faculty of Sciences, Pavol
Jozef Safarik University, Košice, Slovakia
1546. Prof. Dr. Matthias Kowasch, University College of Teacher Education Styria, Austria
1547. Dr. Krystyna Koziół, the Kazimierz Wielki University in Bydgoszcz, Poland
1548. Dr. MHS Kraak, University of Amsterdam, Netherlands
1549. Prof. Dr. Manfred Krafczyk, TU Braunschweig, Germany
1550. Prof. Dr. František Krahulec, Institute of Botany, Academy of Sciences of the Czech
Republic, Czech Republic
1551. PhD Viktoria Krajanová, Slovak National Museum - Natural History Museum,
Slovakia
1552. Dr. Silvija Krajter Ostojić, Croatian Forest Research Institute, Croatia
1553. M.Sc. Lilith Kramer, NIOO-KNAW, Netherlands
1554. Kerstin Kranich, Scientists for Future, Germany
1555. Dr. Kinga Krauze, European Regional Centre for Ecohydrology PAN, Poland
1556. Dr. Paweł Kraż, Department of Tourism and Regional Studies Institute of Law,
Economy and Administration Pedagogical University of Krakow, Poland
1557. Prof. Dr. Holger Kreft, University of Göttingen, Germany
1558. Dr. Stefan Kreft, Policy Committee of the Society for Conservation Biology - Europe
Section, Germany
1559. Dr. Heidi Kreibich, GFZ German Research Centre for Geosciences, Germany
1560. Conor Kretsch, Cohab Initiative Secretariat, Ireland
1561. M.Sc. Amelie Kreuzer, Agroscope, Switzerland
1562. Prof. Dr. Jürgen Kreyling, University of Greifswald, Germany
1563. M.Sc. Peter Kriegel, University of Würzburg, Germany
1564. Dr. Marie-Therese Krieger, Technical University of Munich, Germany
1565. Dr. Miloš Krist, Palacky University, Czech Republic
1566. Dr. Kriton Kriton Grigorakis, Hellenic Centre for Marine Research, Greece
1567. Prof. Emma Kritzberg, Lund University, Sweden
1568. Dr. Miha Krofel, University of Ljubljana, Biotechnical Faculty, Slovenia
1569. PhD Ingvild Kroglund, Nord University, Norway
1570. Juliana Krohn, University of Innsbruck, Austria
1571. Prof. Kris Krois, Free University of Bozen-Bolzano, Italy
1572. Dr. Oliver Krone, Leibniz Institute for Zoo and Wildlife Research, Germany
1573. Prof. Dr. Markus Krötzsch, TU Dresden, Germany
1574. Susanne Kublik, Helmholtz Munich, Germany
1575. Prof. Michal Kucera, University of Bremen, Germany
1576. Dr. Mathias Kuemmerlen, Bundesamt für Naturschutz, Germany
1577. Dr. Petra Kuenkel, Club of Rome, Collective Leadership Institute, Germany

1578. Dr. Jonas Kuhn, University of California, Los Angeles, Germany
1579. M.Sc. Lukas Kuhn, Leuphana University Lüneburg, Germany
1580. M.Sc. Elisabeth Kühn, Helmholtz-Centre for Environmental Research - UFZ,
Germany
1581. Prof. Dr. Ingolf Kühn, Helmholtz Centre for Environmental Research - UFZ, Germany
1582. M.Sc. Paul Kühn, Friedrich-Schiller-University Jena, Germany
1583. Dr. Steffen Kühner, Deutschland, Germany
1584. Dr. Sylwia Kulczyk, University of Warsaw, Poland
1585. PhD Ryszard Kulik, Club of Ecological Thougth, Poland
1586. Prof. Dr. Okan Külköyülüoğlu, Bolu Abant İzzet Baysal University, Turkey
1587. Prof. Dr. Kalevi Kull, University of Tartu, Estonia
1588. PhD Bellis Kullman, retired, worked as the head of the department of mycology at the
Estonian University of Life Sciences, Estonia
1589. Dr. Rohini Kumar, Helmholtz Centre for Environmental Research - UFZ, Germany,
Germany
1590. Prof. Vladimír Kunca, Technical University in Zvolen, Faculty of Ecology and
Environmental Sciences, Slovakia
1591. PhD Jan Kunnas, University of Oulu, Finland
1592. Dr. Annika Künne, Geographic Information Science Group, Institute of Geography,
Friedrich Schiller University Jena, Jena, Germany
1593. M.Sc. Sven Künnecke, German Aerospace Center (DLR), Germany
1594. Dr. Benjamin Kupilas, Norwegian Institute for Water Research (NIVA); University of
Münster, Institute of Landscape Ecology, Chair for Applied Landscape Ecology and
Ecological Planning, Germany
1595. Dr. Konstantin Kuppe, Umweltbundesamt, Germany
1596. Prof. Olavi Kurina, Estonian University of Life Sciences, Estonia
1597. Prof. Dr. Alexander Kurz, Chapman University, USA
1598. Dr. Miroslav Kutil, Mendel University in Brno, Czech Republic
1599. Prof. Dr. Thomas Kuyper, Wageningen University, Netherlands
1600. M.Sc. Iga Kwiatkowska, University of Warsaw, Poland
1601. Prof. Dr. Caterina La Porta, University of Milan, Italy
1602. M.Sc. Ossi Laaksamo, University of Jyväskylä, Finland
1603. Prof. Lauri Laanisto, Estonian University of Life Sciences, Estonia
1604. Prof. Pierrick Labbé, University of Montpellier, France
1605. M.Sc. Marvin Laboureur, University of Namur, Belgium
1606. Dr. Franck Lagarde, Ifremer, France
1607. Dr. Emilio Laguna, University of Valencia, Spain
1608. Dr. Stefanie Lahaye, Universiteit Antwerpen, Belgium
1609. Dr. Hanna-Kaisa Lakka, University of Jyväskylä, Finland
1610. Dr. Cecilia Lalander, Swedish University of Agricultural Sciences, Sweden
1611. Dr. Jens N. Lallensack, Universidade Federal de Minas Gerais, Germany
1612. PhD Carla Lambertini, University of Milan, Italy
1613. PhD Sam Lambrechts, Ghent University and The Research Institute for Nature and
Forest (INBO), Belgium
1614. Prof. Dr. Claus Lamm, University of Vienna, Austria, Austria
1615. PhD Eveline-Marie Lammens, KU Leuven, Belgium
1616. Dr. Mark Lammers, University of Münster, Germany
1617. Marcos Lana, Swedish University of Agricultural Sciences, Sweden
1618. Dr. Noemi Lana-Renault, University of La Rioja, Spain
1619. Dr. Hakan Lane, JGU, Germany
1620. Dr. Elke Lang, Pensioner; DSMZ Braunschweig, Germany
1621. M.Sc. Thomas Langbehn, Nature and Biodiversity Conservation Union Germany,
Germany
1622. M.Sc. Lars Langer, Leipzig University, Germany
1623. Dr. Günter Langergraber, Universität für Bodenkultur Wien, Austria

1624. Dr. Simone Daniela Langhans, NIVA - Norwegian Institute for Water Research, Norway
1625. Prof. Dr. Estelle Langlois, University of Rouen, France
1626. Dr. Robert Langner, Heinrich Heine University Düsseldorf, Germany
1627. Dr. Maureen Lankhuizen, VU Amsterdam, Netherlands
1628. PhD Kaire Lanno, Estonian University of Life Sciences, Estonia
1629. Dr. oriol lapiedra, CREAf, Spain
1630. M.Sc. Christophe Laplace-Treyture, INRAE Nouvelle Aquitaine, centre de Bordeaux, France
1631. PhD Ángela Lara-García, University of Seville, Spain
1632. Prof. Catherine Laroche Dupraz, Institut Agro, France
1633. Dr. Aitor Larrañaga, University of the Basque Country (UPV/EHU), Spain
1634. Dr. BEATRIZ LARRAZ, UNIVERSIDAD DE CASTILLA-LA MANCHA, Spain
1635. Prof. Grażyna Łaska, Department of Agri-Food Engineering and Environmental Management, Bialystok University of Technology, Wiejska 45E Street, 15-351 Bialystok, Poland, Poland
1636. Prof. Ryszard Laskowski, Institute of Environmental Sciences, Jagiellonian University in Kraków, Poland
1637. Dr. Géraldine Lassalle, INRAE, France
1638. Dr. Malwenn LASSUDRIE, Ifremer, France
1639. Dr. Matteo Lattuada, TU Braunschweig, Germany
1640. PhD Marilyne Laurans, CIRAD, France
1641. PhD Léa Laurent, Laboratoire Biogéosciences, université de Bourgogne, Dijon, France
1642. M.Sc. Nicolas Laurent, Royal Belgian Institute of Natural Sciences, Belgium
1643. Dr. Jörn Lauterjung, Retired, Germany
1644. Dr. Claire Lauvernet, INRAE, France
1645. Dr. christine lauzeral, University Toulouse III, France
1646. Dr. Claire Lavigne, INRAE, France
1647. Dr. Philippe Lavigne Delville, Institut de recherche pour le développement (IRD), France
1648. Dr. Sandra Lavorel, CNRS, France
1649. Dr. Colin Lawton, University of Galway, Ireland
1650. M.Sc. Lucia Layritz, TUM, Germany
1651. M.Sc. Giacomo Lazzeri, Univeristy of Florence, Italy
1652. Dr. Dewi Le Bars, KNMI, Netherlands
1653. PhD Marjorie Le Bars, Institut de Recherche pour le Développement -IRD, France
1654. Dr. Goneri Le Cozannet, BRGM, France
1655. PhD Coline Le Noir de Carlan, University of Antwerp, Belgium
1656. PhD Céline LE PICHON, INRAE, France
1657. Dr. Renan Le Roux, INRAE, France
1658. Elodie Le Souchu, University of Orléans, France, France
1659. Dr. Isabelle Le Viol, Museum National d'Histoire Naturelle, France
1660. Dr. Roxanne Leberger, CREAf, Spain
1661. Dr. Raphael LEBLOIS, INRAE, France
1662. Dr. Christophe Leboulanger, Institut de Recherche pour le Développement, France
1663. Dr. Gernto Lechner, University of Graz, Austria
1664. PhD Camille Leclerc, INRAE, France
1665. Dr. David Leclere, IIASA, Austria
1666. Dr. Lou Lecuyer, CNRS, France
1667. PhD Jean-Baptiste Ledoux, CIIMAR - Interdisciplinary Centre of Marine and Environmental Research, Portugal
1668. Prof. Dr. Tosso Leeb, University of Bern, Switzerland
1669. M.Sc. Luuk Leemans, Radboud University, Netherlands
1670. Prof. Dr. Florian Leese, University of Duisburg-Essen, Germany

1671. Stefan Lefnaer, Austrian Association for Floristic Research, Austria
1672. Prof. Dr. Vincent Legrand, Université catholique de Louvain (UCLouvain), Belgium
1673. M.Sc. Aija Lehikoinen, Finnish Environment Institute, Finland
1674. Dr. Aleksi Lehikoinen, Finnish Museum of Natural History, University of Helsinki, Finland
1675. PhD Carl Lehto, Swedish University of Agricultural Sciences, Sweden
1676. PhD Anna Lehtonen, University of Jyväskylä, Finnish Institute for Educational Research, Finland
1677. Prof. Dr. Herwig Leirs, University of Antwerp, Belgium
1678. PhD Karen Leirs, KU Leuven, Belgium
1679. Dr. Justine Lejoly, Netherlands Institute of Ecology (NIOO-KNAW), Netherlands
1680. Prof. Andreia Lemaître, UCLouvain, Belgium
1681. PhD Juha Lempäinen, Clinical Neurosciences, University of Helsinki, Helsinki, Finland, Finland
1682. Dr. Rob Lenders, Radboud University, Netherlands
1683. Prof. Luc Lens, Ghent University, Belgium
1684. Dr. Guillaume Lentendu, University of Neuchâtel, Switzerland
1685. Dr. Bernd Lenzner, University of Vienna, Austria
1686. Eric Leonard, IRD, French Institute for Development Research, France
1687. Dr. Jennifer Leonard, Estación Biológica de Doñana, CSIC, Spain
1688. Dr. Heidi Leonhardt, University of Natural Resources and Life Sciences Vienna, Department of Economics and Social Sciences, Austria
1689. Prof. Dr. Sara Leonhardt, Technical University of Munich, Germany
1690. PhD Federico Leoni, Scuola Superiore Sant'Anna, Italy
1691. Dr. Marc LEOPOLD, Institut de Recherche pour le Développement, France
1692. M.Sc. Mario Lepage, INRAE, France
1693. Prof. Dr. Robert Lepenies, Karlshochschule International University, Germany
1694. Dr. Françoise Lescourret, INRAE, France
1695. Dr. Jörg Lewandowski, Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), Germany
1696. Dr. Daniel Lewanzik, Leibniz Institute for Zoo and Wildlife Research, Germany
1697. Dr. Anne Lewerentz, Karlsruhe Institut für Technologie, Germany
1698. PhD Robin Lexmond, Radboud University Nijmegen, Netherlands
1699. M.Sc. Philip Ley, University of Antwerp, Belgium
1700. M.Sc. Lionel L'Hoste, LIST, Luxembourg
1701. Prof. Dr. Katja Liebal, Leipzig University, Institute of Biology, & iDiv, Germany
1702. Prof. Dr. Sabine Liebenehm, University of Saskatchewan, Canada
1703. Dr. Nico Liebers, DLR, Germany
1704. Susanne Liebner, GFZ German Research Centre for Geosciences, Germany
1705. Yorick Liefing, Wageningen University, Netherlands
1706. Dr. Stefan Liehr, ISOE – Institute for Social-Ecological Research, Germany
1707. M.Sc. Adomas Liepa, University of Würzburg, Germany
1708. Dr. Juraj Lieskovský, Institute of Landscape Ecology, Slovak Academy of Sciences, Slovakia
1709. Prof. Andras Liker, University of Pannonia, Hungary
1710. Dr. Juul Limpens, Wageningen university, Netherlands
1711. Prof. Kerstin Lindblad-Toh, Uppsala University, Sweden
1712. Dr. Oskari Lindfors, University of Helsinki, Finland
1713. M.Sc. Johan Lindsjö, Dep of Animal Environment and Health, Swedish University of Agricultural Sciences, Sweden
1714. Dr. JoAnne Linnerooth-Bayer, IIASA, Austria
1715. Prof. Dr. Sven Linow, Hochschule Darmstadt, Germany
1716. Prof. Dr. Torsten Lipp, University of Applied Sciences Neubrandenburg, Germany
1717. PhD Pavol Littera, Comenius University, Bratislava, Slovakia, Slovakia
1718. M.Sc. Martta Liukkonen, University of Jyväskylä, Finland

1719. Dr. Laura Llorens, University of Girona, Spain
1720. Dr. Mireia Llorente, University of Extremadura, Spain
1721. Prof. Jorge M. Lobo, National Museum of Natural Sciences, Spain
1722. Prof. Dr. Lech Łobocki, Warsaw University of Technology, Poland
1723. Thomas Loew, Institute for Sustainability, Germany
1724. Ivonne Löffler, University Hospital Jena; Friedrich Schiller University Jena, Germany
1725. Dr. Claire Loiseau, University of Montpellier, France
1726. Dr. Sophie Lokatis, Freie Universität Berlin & Deutsche Wildtier Stiftung, Germany
1727. Dr. Eric Lombaert, INRAE, France
1728. PhD Riccardo Longo, Fondazione Bruno Kessler, Italy
1729. Prof. Dr. Ilse Loots, University of Antwerp, Belgium
1730. Prof. Dr. Dulce Lopes, Faculty of law of the University of Coimbra, Portugal
1731. Dr. Ana López Antia, Spanish National Research Council, Spain
1732. Dr. Elena Lopez Gunn, Icatalist, Spain
1733. Prof. Dr. Laura Lopez Hoffman, University of Arizona, USA
1734. Prof. Dr. Miguel López Munguira, Centro de Investigación en Biodiversidad y Cambio Global (CIBC-UAM) , Universidad Autónoma de Madrid, Spain
1735. Dr. José Vicente López-Bao, Spanish National Research Council (CSIC), Spain
1736. Dr. Adrià López-Baucells, BiBio, Natural Sciences Museum of Granollers, Spain
1737. M.Sc. David López-Bosch, BiBio Research Group, Natural Sciences Museum of Granollers, Spain
1738. Dr. Violeta López-Márquez, University of Aruba, Aruba
1739. Dr. Michel Loreau, Theoretical and Experimental Ecology Station, CNRS, France
1740. Dr. Armin Lorenz, University of Duisburg-Essen, Faculty for Biology, Germany
1741. PhD Romain Lorrilliere, MNHN-CESCO, France
1742. Dr. Sebastian Lotzkat, Staatliches Museum für Naturkunde Stuttgart, Germany
1743. Dr. Pauliina Louhi, Natural Resources Institute Finland, Finland
1744. M.Sc. Paraskevi (Vivian) Louzidou, Hellenic Centre for Marine Research - Hydrobiological Station of Rhodes, Greece
1745. Prof. João Loureiro, University of Coimbra, Portugal
1746. Prof. Susana Loureiro, University of Aveiro, Portugal
1747. Dr. Julie Louvrier, Leibniz-Institute for Zoo and Wildlife research, Germany
1748. Dr. Maxime Louzon, Ecosystem Department, Envisol, France
1749. Prof. Gabor Lovai, Aarhus University & University of Debrecen, Denmark
1750. Dr. Damian Łowicki, Adam Mickiewicz University, Poznań, Poland
1751. Dr. Jorge Lozano, Complutense University of Madrid, Spain
1752. PhD Magdalena Lučanová, Institute of Botany of the Czech Academy of Sciences, Czech Republic
1753. Prof. Dr. Friedrich-Karl Lücke, (retired from) Fulda University of Applied Sciences, Fulda, Germany
1754. Prof. Dr. Eike Lüdeling, University of Bonn, Germany
1755. M.Sc. Susanne Luft, CRTD Dresden, Germany
1756. Dr. Simeon Lukyanov, Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Bulgaria
1757. Dr. Piotr Łukasik, Faculty of Biology, Jagiellonian University, Poland
1758. PhD Goda Lukoseviciute, University of Algarve, Portugal
1759. Prof. Ervīns Lukševičs, University of Latvia, Latvia
1760. PhD Elin Lundquist, Swedish University of Agricultural Sciences, Sweden
1761. Dr. Ángel Luque, Centro de Investigación en Biodiversidad y Cambio Global, Universidad Autónoma de Madrid, Spain
1762. Prof. Dr. Sandra Luque, INRAE, France
1763. Dr. Marie Lusson, Inrae, France
1764. Dr. Jörg Luster, Swiss Federal Institute for Forest, Snow, and Landscape Research, Switzerland
1765. M.Sc. Lina Lüttgert, Martin-Luther-Universität Halle-Wittenberg, Germany

1766. Dr. Oliver Lux, University of Jena (Alumni), Germany
1767. M.Sc. Tu-Ky LY, Ineris, France
1768. Dr. Petros Lymberakis, Natural History Museum of Crete - University of Crete, Greece
1769. Tomasz M Ciesielski, Norwegian University of Science and Technology, Norway
1770. Prof. Dr. Axel Maas, University of Graz, Austria
1771. Dr. Miriam Machwitz, LIST, Luxembourg
1772. Dr. Manuel J. Macía, Universidad Autónoma de Madrid, Spain
1773. Dr. Jose G. Maciá-Vicente, Wageningen University & Research, Netherlands
1774. Prof. Dr. Gesa Mackenthun, Rostock University, Germany
1775. Dr. Chloe MacLaren, Swedish University of Agricultural Science, Sweden
1776. M.Sc. Cristina Madeira Baião, University of Évora, Portugal
1777. Prof. Dr. Patrick Mäder, Technische Universität Ilmenau, Germany
1778. M.Sc. Iris Madge Pimentel, University Duisburg-Essen, Germany
1779. Dr. Bjarke Madsen, Aarhus University, Denmark
1780. Prof. Dr. Dirk Maes, Research Institute for Nature and Forest (INBO), Belgium
1781. PhD Tim Maes, KU Leuven, Belgium
1782. Prof. Dr. Fernando Tomás Maestre Gil, University of Alicante, Spain
1783. Prof. Dr. Elena Maestri, University of Parma, Italy
1784. Dr. Nicolas Maestripieri, UMR 1201 - DYNAFOR, France
1785. Prof. Dr. Sara Magalhães, ce3c: centre for ecology, evolution and environmental changes, FCUL, Faculdade de Ciências da universidade de Lisboa, Portugal
1786. Dr. Andreas Magerl, University of Natural Resources and Life Sciences (BOKU), Vienna, Austria
1787. Prof. Reedik Mägi, University of Tartu, Estonia
1788. PhD sergio magnani, INRAE, France
1789. Dr. Martin Magnes, University of Graz, Institute of Biology, Austria
1790. PhD Giulia Magoga, Department of Agricultural Sciences - University of Naples Federico II, Italy
1791. Prof. Dr. Alexandra Magro, University of Toulouse, France
1792. Prof. Anne Magurran, University of St Andrews, United Kingdom
1793. M.Sc. MÓNICA MAIA-MENDES, SPECO - Sociedade Potuguesa de Ecologia, Portugal
1794. Prof. Dr. Stefano Maini, Bologna University, Italy
1795. Dr. Magdalena Main-Knorn, ZALF, Germany
1796. Prof. Luigi Maiorano, Sapienza University of Rome, Italy
1797. Dr. Eléonore Maitre-Ekern, University of Oslo, Norway
1798. Dr. Nabil Majdi, Réserve Naturelle de la Forêt de la Massane, France
1799. PhD Gabriela Maksymiuk, Warsaw University of Life Sciences, Institute of Environmental Engineering, Department of Landscape Architecture, Poland
1800. Peter Makus, GFZ Potsdam, Germany
1801. Dr. Žiga Malek, Vrije Universiteit Amsterdam, Netherlands
1802. Dr. Maryam Malekmohammadi, Botanical Garden and Botanical Museum Berlin, Germany
1803. PhD Rudolf Maleri, Klebs+Hartmann GmbH & Co. KG, Germany
1804. M.Sc. Kasja Malkoc, Max Planck Institute for Biological Intelligence, Germany
1805. Jerome Mallefet, UCLouvain FNRS, Belgium
1806. Prof. Dr. Juan E. Malo, Centro de Investigación en Biodiversidad y Cambio Global (CIBC-UAM) and Department of Ecology, Universidad Autónoma de Madrid, Spain
1807. Dr. Gertraud Malsiner-Walli, Vienna University of Economics and Business, Austria
1808. Dr. Christos Mammides, Nature Conservation Unit, Frederick University, Cyprus
1809. Prof. Dr. Barbara Manachini, University of Palermo - Department of Agricultural, Food and Forest Sciences (SAAF), Italy
1810. M.Sc. Giordano Mancini, Sapienza University of Rome, Italy
1811. PhD Renata Manconi, Sassari University, Italy
1812. Dr. stephane manenti, CNRS, France

1813. Prof. Dr. Stefan Mangelsdorf, Hochschule der DGUV (HGU) - University of Applied Sciences, Germany
1814. Dr. Laura Mannocci, IRD-MARBEC, France
1815. Dr. Santiago Mañosa Rifé, University of Barcelona, Spain
1816. Dr. Tereza Manousaki, Hellenic Centre for Marine Research, Greece
1817. Dr. Elina Mäntylä, University of Turku, Finland
1818. Prof. Timo Maran, University of Tartu, Estonia
1819. PhD Carmela Marangi, Consiglio Nazionale delle Ricerche, Italy
1820. Dr. Stefano Marastoni, Agenzia Regionale per la Tecnologia e l'Innovazione (ARTI) della Puglia, Italy
1821. Dr. Gabriel Marcacci, Swiss Ornithological Institute, Switzerland
1822. Dr. Rafael Marcé, Catalan Institute for Water Research (ICRA), Spain
1823. Dr. Arnald Marcer, CREAF, Spain
1824. M.Sc. Camille MARCHAL, Centre national de la recherche scientifique, France
1825. Dr. Lorène Julia Marchand, University of Antwerp, Belgium
1826. Stéphane Marchandea, Ofifice Français de la Biodiversité, France
1827. PhD Elizabete Marchante, Centre for Functional Ecology, University of Coimbra, Portugal
1828. Prof. Helia Marchante, Escola Superior Agrária • Instituto Politécnico de Coimbra & Centre for Functional Ecology - Science for People & the Planet, Portugal
1829. Dr. Dominik Marchowski, Museum and Institute of Zoology of the Polish Academy of Sciences, Poland
1830. PhD Fabio Marcolin, University of Lisbon, Portugal
1831. Prof. Dr. Vicente-Santiago Marco-Mancebón, La Rioja University, Spain
1832. PhD Aitor Marcos Diaz, University of the Basque Country UPV/EHU, Spain
1833. Prof. Dr. Brigitte Marechal, Uclouvain, Belgium
1834. Dr. Marketa Mareckova, Czech University of Life Sciences, Czech Republic
1835. Jose Luis Margalet Fernandez, Rey Juan Carlos University, Spain
1836. Dr. Antoni Margalida, Pyrenean Institute of Ecology (CSIC), Spain
1837. Prof. Davide Marino, University of Molise, Italy
1838. Dr. Riho Marja, 'Lendület' Landscape and Conservation Ecology, Institute of Ecology and Botany, Centre for Ecological Research, Alkotmány u. 2–4, 2163 Vácrátót, Hungary, Hungary
1839. M.Sc. Nele Markert, University Duisburg-Essen, Germany
1840. Dr. Nele Markones, Federation of German Avifaunists DDA, Germany
1841. Dr. Uwe Marksteiner, DLR German Aerospace Center, Germany
1842. Dr. Arjen Markus, Deltares, Netherlands
1843. Prof. Marta Marmiroli, University of Parma, Italy, Italy
1844. Dr. Elisabeth Marquard, UFZ - Helmholtz Centre for Environmental Research, Germany
1845. Dr. Guilhem Marre, Andromède Océanologie, France
1846. Prof. Dr. Claire Marsden, Institut Agro Montpellier, France
1847. PhD Baptiste Marteau, UMR5600 - EVS, France
1848. Prof. An Martel, Ghent University, Belgium
1849. Dr. Dörte Martens, Universität Greifswald, Germany
1850. Dr. Jean-Louis Martin, Centre National de la Recherche Scientifique (CNRS), France
1851. Dr. Maria Martin, Potsdam Institute for Climate Impact Research, Germany
1852. PhD Romina Martin, Stockholm Resilience Centre, Stockholm University, Sweden
1853. Dr. Youri Martin, Luxembourg Institute of Science and Technology (Luxembourg), Luxembourg
1854. Dr. Carlos A. Martín, Universidad Complutense de Madrid, Spain
1855. Prof. Dr. Francisco Martín Azcárate, Ecology Department, Universidad Autónoma de Madrid, Spain
1856. Dr. Martin Martin Sorg, Entomological Society Krefeld, Germany

1857. PhD Camille Martinand-Mari, Institute of Evolutionary Sciences of Montpellier, France
1858. Dr. Rubén Martín-Blázquez, Estación Biológica de Doñana, CSIC, Spain
1859. Prof. Dominik Martin-Creuzburg, BTU Cottbus-Senftenberg, Department of Aquatic Ecology, Germany
1860. Dr. Jesus martinez, SUSTENTA Foundation, Spain
1861. Dr. Julia Martinez, Fundacion Nueva Cultura del Agua, Spain
1862. Dr. Mónica Martínez Haro, IRIAF (Instituto Regional de Investigación y Desarrollo Agroalimentario y Forestal de Castilla-La Mancha), Spain
1863. Prof. Dr. Felipe Martínez Pastor, University of León, Spain
1864. Dr. CAROLINA MARTÍNEZ RUIZ, UNIVERSIDAD DE VALLADOLID, Spain
1865. Prof. Dr. Javier Martinez-Abaigar, University of La Rioja, Spain
1866. M.Sc. Gerard Martínez-De León, University of Bern, Switzerland
1867. Prof. Dr. Mario Martín-Gamboa, Rey Juan Carlos University, Spain
1868. Dr. Filipe Martinho, University of Coimbra, Portugal
1869. Prof. Andrea Martini, University of Florence, Italy
1870. Dr. Francesco Martini, Trinity College Dublin, Ireland
1871. M.Sc. Jan Martini, University of Innsbruck, Austria
1872. PhD Jana Martínková, Institute of Botany, CAS, Czech Republic
1873. PhD Yves MARTIN-PREVEL, IRD - The French National Research Institute for Sustainable Development, France
1874. PhD Maria da Conceição Martins, Escola Superior de Educação, Instituto Politécnico de Bragança, Portugal
1875. Dr. Roberto Martins, University of Aveiro, Portugal
1876. Prof. Dr. Maria Amélia Martins-Loução, cE3c- Centre for Ecology, Evolution and Environmental Changes. Faculdade de Ciências. Universidade de Lisboa, Portugal
1877. Dr. Antonino Marvuglia, Luxembourg Institute of Science and Technology, Luxembourg
1878. Dr. Juan Masello, Bielefeld University, Germany
1879. Dr. Matti Masing, Sicista Development Centre, Estonia
1880. Dr. Joan Maso, CREAF, Spain
1881. Dr. Paolo Massa, FBK, Italy
1882. Dr. Estelle Masseret, University of Montpellier, France
1883. M.Sc. Jana Massing, HIFMB, Germany
1884. M.Sc. Sandie Masson, Agroscope, Switzerland
1885. PhD Julia Carolina Mata, Aarhus University, Netherlands
1886. Dr. Michael Matiu, Università di Trento, Italy
1887. PhD Marta Matos, Optimum Voyage, Denmark
1888. Prof. Jean-Yves Matroule, University of Namur, Belgium
1889. Prof. Dr. Linus Mattauch, TU Berlin, Germany
1890. Dr. Keith Matthews, James Hutton Institute, United Kingdom
1891. Dr. Mark Matthews, University College Dublin, Ireland
1892. Prof. Dr. Volker Mauerhofer, Mid Sweden University and University of Vienna, Sweden
1893. PhD Florian Maumus, INRAE, France
1894. Dr. Noëlie Maurel, Office français de la biodiversité, France
1895. M.Sc. Corina Maurer, Institute of Terrestrial Ecosystems, ETH Zürich, Switzerland, Switzerland
1896. Dr. Margarete Maurer, RLI, Austria
1897. Dr. Carolin Mayer, Institute of Life, Earth and Environment, University of Namur, Belgium
1898. M.Sc. Johanna Mayer, DLR, Germany
1899. Prof. Thomas Mayer, University of Konstanz, Germany
1900. Prof. Angeles Mayor, Utrecht University, Netherlands
1901. Prof. Dr. Olga Mayoral, Universitat de València, Spain

1902. PhD Andreas Mayr, University of Innsbruck, Austria
 1903. Dr. Rachel Mazac, Stockholm Resilience Centre, Sweden
 1904. Dr. Nicolas Mazzella, Inrae, France
 1905. Dr. Camila Mazzoni, Leibniz Institute for Zoo and Wildlife Research, Germany
 1906. Dr. Shane Mc Guinness, University College Dublin, WaterLANDS project, Ireland
 1907. PhD Karen McCoy, CNRS, France
 1908. Prof. Davy McCracken, SRUC: Scotland's Rural College, United Kingdom
 1909. Dr. Suzanne McGowan, Netherlands Institute of Ecology (NIOO-KNAW),
 Netherlands
 1910. Prof. Dr. Rainer Meckenstock, University of Duisburg-Essen, Germany
 1911. Dr. Henning Meesenburg, Northwest German Forest Research Institute, Germany
 1912. Dr. Nora Mehnen, Institute of Environmental Planning, Leibniz University Hannover,
 Germany
 1913. Dr. Anne Sophie Meincke, University of Vienna, Austria
 1914. Prof. Dr. Patrick Meire, University of Antwerp, Belgium
 1915. Dr. Kristian Meissner, Finnish Environment Institute, Finland
 1916. Dr. Caroline Mejean, INRAE, France
 1917. Prof. Dr. Ricardo Melo, Universidade de Lisboa, Portugal
 1918. Dr. Indrek Melts, Estonian University of Life Science, Estonia
 1919. PhD Ana Mendes, Univrsity of Évora, Portugal
 1920. Dr. Glenda Mendieta-Leiva, Philipps Marburg University, Germany
 1921. Angeles Mendoza Sammet, IHE Delft Institute for Water Education, Netherlands
 1922. Prof. Dr. Randolph Menzel, Freie Universität Berlin, Germany
 1923. Dr. Roberto Merciai, Universitat de Girona, Spain
 1924. Prof. Dr. Thomas Merckx, Vrije Universiteit Brussel, Belgium
 1925. Prof. Dr. Joachim Mergeay, KULeuven; INBO, Belgium
 1926. Dr. Luis Merino Martín, URJC, Spain
 1927. M.Sc. Thomas Merrien, Finnish Museum of Natural History - University of Helsinki,
 Finland
 1928. Dr. Anouk Mertens, KU Leuven, Belgium
 1929. Dr. Wim Mertens, Institut for Nature and Forest, Belgium
 1930. PhD Chiara Meskens, Universiteit Antwerpen, Belgium
 1931. M.Sc. Xavier Mestdagh, Luxembourg Institute of Science and Technology,
 Luxembourg
 1932. PhD Jaak-Albert Metsoja, Estonian Seminatural Communities Conservation
 Association, Estonia
 1933. PhD Holger Metzler, Swedish University of Agricultural Sciences, Sweden
 1934. Dr. Paul Meulenbroek, University of Natural Resources and Life Sciences, Austria
 1935. Dr. Cecile Meunier, University Rennes, France
 1936. Dr. Carola Meyer, School of Mathematics, Computer Science, and Physics,
 Universität Osnabrück, Germany
 1937. M.Sc. Constantin Meyer, Julius-Maximilians-University Würzburg, Chair of
 Geography and Regional Science, Germany
 1938. Dr. Katrin Meyer, University of Göttingen, Germany
 1939. Prof. Dr. Markus Meyer, Anhalt University of Applied Sciences, Germany
 1940. Dr. Andreas Meyer-Aurich, Leibniz Institute for Agricultural Engineering and
 Bioeconomy, Germany
 1941. Prof. Dr. Patrick Meyfroidt, F.R.S.-FNRS & UCLouvain, Belgium
 1942. PhD Delphine Mézière, INRAE, France
 1943. Prof. Dr. Łukasz Michalczyk, Jagiellonian University, Poland
 1944. Prof. Dr. johan Michaux, University of Liège, Belgium
 1945. Dr. helen michels, INBO, Belgium
 1946. Prof. Dr. Denis MICHEZ, University of Mons, Belgium
 1947. PhD Harriet Middleton, Université de Rennes, France
 1948. M.Sc. Maja Mielke, Universiteit Antwerpen, Belgium

1949. Prof. Paola Migliorini, University of Gastronomic Science, Pollenzo-Bra, Italy
1950. Prof. Dr. Luis Miguel, University of Valladolid, Spain
1951. Lapeña Miguel Luis, European Comisión, Spain
1952. Dr. Barbara Mihók, ESSRG, Hungary
1953. Dr. Jean-Baptiste Mihoub, Sorbonne université / CESCO (MNHN - CNRS - SU), France
1954. Prof. Ivan Mikšík, Faculty of Chemical Engineering, University of Chemistry and Technology, Prague, Czech Republic
1955. PhD Peter Mikula, Institute of Vertebrate Biology, Czech Academy of Sciences, Czech Republic
1956. PhD Katarína Mikulová, BROZ-Regional association for sustainable development, Slovakia
1957. PhD Romuald Mikusek, Stolowe Mts. National Park, Poland
1958. PhD Grzegorz Mikusinski, Swedish University of Agricultural Sciences, Sweden
1959. Tibor Mikuska, Croatian Society for Birds and Nature Protection, Croatia
1960. Dr. Ruben Milla, Universidad Rey Juan Carlos, Spain
1961. Dr. Jonathan P. Miller, Museo Nacional de Ciencias Naturales, Spain
1962. Dr. Alexandre Millon, Aix Marseille Université, France
1963. Dr. Tanja Milotic, Research Institute for Nature and Forest (INBO), Belgium
1964. Joana Mira Veiga, Deltares, Netherlands
1965. M.Sc. Gabriel Miret, CTFC, Spain
1966. Dr. Emilia Misikova Elexova, Water Research Institute Bratislava, Slovakia
1967. Prof. Dr. Delphine Misonne, Université Saint-Louis Bruxelles, Belgium
1968. Dr. Michel-Yves Mistou, INRAE, France
1969. Prof. Dr. Edward Mitchell, University of Neuchâtel, Switzerland
1970. Prof. Dr. Dilyana Mitova, Institute of Agricultural Economics, Bulgaria
1971. Dr. Julia Mitzscherling, GFZ Potsdam, Germany
1972. Dr. Stefan Möckel, UFZ, Germany
1973. PhD Julien Mocq, INRAE, France
1974. Dr. Meike Mohneke, University of Cologne, Germany
1975. Dr. Gabriel Moinet, WUR, Netherlands
1976. PhD Cristina Moisescu, Institute of Biology Bucharest, Romania
1977. Dr. Marcos Moleón, University of Granada, Spain
1978. Dr. Sophie Molia, CIRAD, France
1979. Dr. Jon Molinero, Yemanyá - Agua y conservación, Ecuador
1980. Dr. Jean-François Molino, Institut de Recherche pour le Développement, France
1981. PhD Bjorn Mols, University of Groningen, Netherlands
1982. Prof. Dr. Liesje Mommer, Wageningen University & Research, Netherlands
1983. Prof. Dr. Michael Monaghan, Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB), Germany
1984. M.Sc. Niladri Mondal, KU Leuven, Belgium
1985. Dr. Rhiannon Mondav, Lund University, Sweden
1986. Prof. Mikko Mönkkönen, University of Jyväskylä, Finland
1987. Dr. Thibaud Monnin, CNRS - Centre National de la Recherche Scientifique, France
1988. Dr. Sophie Monserrat, Rewilding Europe, Netherlands
1989. Prof. Matteo Montagna, Department of Agricultural Sciences - University of Naples Federico II, Italy
1990. M.Sc. Zhuzhell Montano, German Aerospace Center (DLR), Germany
1991. PhD Eva Monteiro, Tagis - Centro de Conservação das Borboletas de Portugal, Portugal
1992. M.Sc. Juliana Monteiro, ce3c, Portugal
1993. Dr. Bianca Montero, University of Oviedo, Spain
1994. Dr. Ana Montero-Castaño, European Commission, Joint Research Centre, Italy
1995. Prof. Daniel Montoya, Basque Centre for Climate Change, Spain
1996. Prof. Dr. Jose Montoya, CNRS, France

1997. Prof. Dr. Julio Montoya, University of Zaragoza, Spain
1998. Dr. Marta Montserrat Larrosa, IHSM La Mayora - UMA - CSIC, Spain
1999. PhD Ferenc Mónus, University of Debrecen, Hungary
2000. Prof. Dr. Camilla Moonen, Scuola Superiore Sant'Anna di Pisa, Italy
2001. Prof. Lieve Moons, KU Leuven, Belgium
2002. Dr. Luis Demetrio Mora Hernandez, Luxembourg Institute of Science and Technology, Luxembourg
2003. Prof. Dr. Manuel B. Morales, Department of Ecology and Research Center for Biodiversity and Global Change, Universidad Autónoma de Madrid, Spain
2004. PhD Ana Morales González, Estación Biológica de Doñana (EBD-CSIC), Spain
2005. Dr. Zebensui Morales-Reyes, IESA-CSIC, Spain
2006. Dr. James Moran, Atlantic Technological University, Ireland
2007. Dr. Alejandra Morán Ordóñez, Université de Lausanne, Switzerland
2008. Dr. Ulrich Morawetz, University of Natural Resources and Life Sciences, Vienna (BOKU), Austria
2009. PhD Felipe Morcillo, Complutense University of Madrid, Spain
2010. Dr. Matilde Moreira dos Santos, University of Coimbra, Portugal
2011. PhD Stéphanie Morelon, University of Neuchâtel, Switzerland
2012. Prof. Dr. JOSE M. MORENO, Academy of Social Sciences and Humanities of Castilla-La Mancha, Spain
2013. Prof. Juan Moreno, Museo Nacional de Ciencias Naturales-CSIC, Spain
2014. Prof. David Moreno Mateos, University of Oxford, United Kingdom
2015. Dr. Michelangelo Morganti, NATIONAL RESEARCH COUNCIL, Italy
2016. Dr. Xavier Morin, CNRS, France
2017. Christian Moritz, TB Christian Moritz, consulting company for limnology, Austria
2018. M.Sc. Laura Mosebach, University of Münster, Germany
2019. Dr. Gerald Moser, Giessen University, Plant Ecology, Germany
2020. M.Sc. Ivan Moser, Normec, Netherlands
2021. M.Sc. Marta Mosna, Leibniz Institute for Zoo and Wildlife Research, Germany
2022. Prof. Dr. Timothy Moss, IRI THESys, Germany
2023. M.Sc. Elena Motivans Svara, UFZ, Germany
2024. Dr. Ruth Mottram, Danish Meteorological Institute i, Denmark
2025. Dr. Maud Mouchet, Museum National d'Histoire Naturelle, France
2026. Dr. Francois MOUGEOT, CSIC, Spain
2027. Dr. Christian Mougin, INRAE, France
2028. Dr. Fabien Moullec, MARBEC lab, University of Montpellier, France
2029. Prof. Dr. Mónica Moura, CIBIO, Research Centre in Biodiversity and Genetic Resources, InBIO Associated Laboratory, Azores Unit, University of the Azores, Campus of Ponta Delgada, Rua da Mãe de Deus 13A, 9500-321 Ponta Delgada, Azores, Portugal, Portugal
2030. PhD SARA MOUTAILLER, ANSES - UMR BIPAR, France
2031. Dr. Alice Mouton, University of Liege, Belgium
2032. Dr. Paola Movalli, Naturalis Biodiversity Center, Netherlands
2033. M.Sc. Katarina Mravcová, Water Research Institute, Slovakia
2034. Dr. Ondrej Mudrak, Charles University, Czech Republic
2035. Prof. Thomas Mueller, Senckenberg Gesellschaft für Naturforschung, Germany
2036. Dr. Julia Muenzner, Charité Universitätsmedizin Berlin, Germany
2037. Prof. Laura Mugnai, University of Florence, Italy
2038. Dr. Michael Mühlberger, Profactor HmbJ, Austria
2039. PhD Michael Mülleider, Charité University Medicine, Germany
2040. PhD Eleanor Mullen, Trinity College Dublin, Ireland
2041. Dr. Christoph Müller, Potsdam Institute for Climate Impact Research, Germany
2042. Prof. Dr. Daniel Müller, Leibniz Institute of Agricultural Development in Transition Economies (IAMO), Germany
2043. Prof. Dr. Felix Müller, University of Kiel, Germany

2044. Dr. Karin Müller, Leibniz Institute for Zoo and Wildlife Research, Germany
2045. Prof. Dr. Susann Müller, Helmholtz Centre for Environmental Research - UFZ, Germany
2046. Dr. Hannes Müller Schmied, Goethe-University Frankfurt, Germany
2047. Prof. Pavel Munclinger, Charles University, Prague, Czech Republic
2048. Dr. Nicolas Munier-Jolain, INRAE - Research Unit Agroecology - Dijon, France, France
2049. Dr. Tamara Münkemüller, Centre national de la recherche scientifique (CNRS), France
2050. Dr. Jesús Muñoz, Real Jardín Botánico (CSIC), Spain
2051. Dr. Marcela Munoz Escobar, Helmholtz Zentrum für Umwelt Forschung, UFZ - Leipzig, Germany
2052. Prof. Dr. José Muñoz-Rojas, MED- Universidade de Évora (Portugal), Portugal
2053. Prof. Zuzana Münzbergová, Czech Academy of Science & Charles University, Prague, Czech Republic
2054. PhD Dumitru Murariu, Institute of Biology of the Romanian Academy, Romania
2055. Prof. Dr. Michaela Musilova, FEI STU, Slovakia
2056. Dr. Linda Mustelin, University of Helsinki, Finland
2057. PhD Anna Muszewska, Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Poland
2058. M.Sc. Stephan Muth, Universität Regensburg, Germany
2059. Dr. Jens Mutke, Nees Institute for Biodiversity of Plants, Rheinische Friedrich-Wilhelms-Universität Bonn, Germany
2060. Prof. Dr. Michael Mutz, Brandenburg University of Technology Cottbus - Senftenberg Faculty Environment and Natural Science Department of Freshwater Ecology, Germany
2061. Dr. Tobias Naaf, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
2062. Dr. Benoit Nabholz, Université de Montpellier, France
2063. M.Sc. Marwan Naciri, CEFE, University of Montpellier, France
2064. Dr. Leopold Nagelkerke, Wageningen University & Research, Netherlands
2065. Dr. Gabriella Nagy, Hungarian research Institute of Organic Agriculture, Hungary
2066. PhD Veronica Nanni, IUSS Pavia, Italy
2067. Prof. Dr. Luigi Naselli-Flores, University of Palermo, Italy
2068. M.Sc. Sandra Naumann, Ecologic Institute, Germany
2069. Alberto Navarro, Biodiversity Research Institute (CSIC - Oviedo University - Principality of Asturias), Spain
2070. Prof. Marie-Laure Navas, UMR CEFE, France
2071. Prof. Dr. Plácido Navas, Centro Andaluz de Biología del Desarrollo, Universidad Pablo de Olavide, Sevilla, Spain, Spain
2072. Prof. Stoyan Nedkov, National Institute of Geophysics Geodesy and Geography - Bulgarian Academy of Sciences, Bulgaria
2073. M.Sc. Paolo Negri, Agenzia Provinciale per la Protezione dell'Ambiente di Trento, Italy
2074. Dr. Jeanne Nel, Wageningen University & Research, Netherlands
2075. Prof. Gijs Nelemans, Radboud University, Netherlands
2076. M.Sc. Jonas Nelles, University of Bremen, Germany
2077. Vladimír Nemček, Saola - ochrana prírody, Slovakia
2078. PhD Yvonne Nemcova, Charles University, Faculty of Science, Dept. of Botany, Czech Republic
2079. M.Sc. Timea Németh, Centre for Ecological Research, Hungary
2080. M.Sc. Diana Nenz, University of Cambridge/ Birdlife Germany, Germany
2081. Dr. Grzegorz Neubauer, University of Wrocław, Poland
2082. Alexander Neumann, Scientists for Future, Germany
2083. Melanie Neumann, Universität Hohenheim, Germany
2084. Dr. Christian Newesely, University of Innsbruck, Austria

2085. Dr. Julia Newth, Wildfowl & Wetlands Trust, United Kingdom
2086. M.Sc. Alexander Ney, Northwest German Forest Research Institute, Germany
2087. Dr. Margot Neyret, LECA, France
2088. Dr. David Ng, Max Planck Institute for Polymer Research, Germany
2089. Dr. Aidin Niamir, Senckenberg Society for Nature Research, Germany
2090. Dr. Annegret Nicolai, Living Lab CLEF (associated to Université Rennes 1), France
2091. Dr. José-Manuel Nicolau, Zaragoza University, Spain
2092. Dr. Georg Niedrist, University of Innsbruck, Austria
2093. PhD Katarzyna Niedźwiecka, University of Warsaw, Faculty of Biology, Poland
2094. M.Sc. Manuel Niell Barrachina, Andorra Recerca + Innovació, Andorra
2095. Dr. Anders Nielsen, Norwegian Institute for Bioeconomy Research (NIBIO), Norway
2096. Dr. Raphael Niepelt, Institute for Solar Energy Research Hamelin, Germany
2097. Dr. Niko Niko Wojtynia, Utrecht University, Netherlands
2098. Dr. Marcell Nikolausz, Helmholtz Centre for Environmental Research - UFZ,
Germany
2099. Dr. Terese Nilsson, Örebro University, Sweden
2100. PhD Nina Nina Hertoghs, University of Amsterdam, Netherlands
2101. PhD Velemir Ninkovic, Swedish University of Agricultural Sciences, Sweden
2102. Dr. Aïda Nitsch, University of Turku, Finland
2103. Francesca Noardo, Open Geospatial Consortium, Italy
2104. Rebecca Noebel, Ecologic Institute, Germany
2105. Dr. Charlotte Noël, INBO (Institution for Nature- and Forest Research), Belgium
2106. M.Sc. Carin Noerhadi, Potsdam Institute for Climate Impact Research (PIK),
Germany
2107. Dr. Sietze Norder, Copernicus Institute, Utrecht University, Netherlands
2108. Dr. Annika Nordin, Swedish university of agricultural science, Sweden
2109. Dr. Carolina Noreña, Museo Nacional de Ciencias Naturales (CSIC), Spain
2110. Martin Nissen Nørgård, MERLIN, Danish Nature Agency, Denmark
2111. Prof. Signe Normand, Aarhus University, Denmark
2112. Dr. Nicole Nöske, Leibniz-Institute for the Analysis of Biodiversity Change, Germany
2113. PhD Zoltán Novák, Balaton Limnological Research Institute, Hungary
2114. Dr. Katarzyna Nowak, Białowieża Geobotanical Station, Poland
2115. Dr. Naoise Nunan, CNRS, France
2116. PhD Alice Nunes, cE3c - Center for Ecology, Evolution and Environmental Changes
& CHANGE - Global Change and Sustainability Institute, Faculdade de Ciências,
Universidade de Lisboa, Portugal
2117. Dr. Matthias Nuss, Senckenberg Naturhistorische Sammlungen Dresden, Germany
2118. Dr. Julia Nuy, Center for Water and Environment research, Germany
2119. Dr. Ylva Nyberg, Swedish University of Agricultural Sciences, Sweden
2120. M.Sc. Jana Nysten, KU Leuven, Belgium
2121. Niall Ó Brocháin, University of Galway, Ireland
2122. Sadhbh O' Neill, Technological University Dublin - casual lecturer, Ireland
2123. Dr. Jimmy O'Keeffe, Dublin City University, Ireland
2124. Prof. Dr. Klaus Obermayer, Technische Universität Berlin, Germany
2125. Prof. Sebastian Oberthür, Vrije Universiteit Brussel, Belgium
2126. Dr. Rossa O'Briain, Inland Fisheries Ireland, Ireland
2127. Dr. Michael O'Brien, Estación Experimental de Zonas Áridas, Consejo Superior de
Investigaciones Científicas, Spain
2128. Dr. Magdalena Ochwat, Uniwersytet Śląski Polska, Poland
2129. Dr. Nancy Ockendon, Endangered Landscapes Programme, United Kingdom
2130. Dr. Katie O'Dwyer, Atlantic Technological University, Ireland
2131. PhD jessica ody, UNamur, Belgium
2132. Prof. Martha O'Hagan, Trinity College Dublin, Ireland
2133. Prof. Dr. Jesse O'Hanley, University of Kent, United Kingdom

2134. PhD Harry Ohlendorf, Retired after 51 years of environmental research and consulting, USA
2135. Prof. Dr. Tomasz Okruszko, Warsaw University of Life Sciences, Poland
2136. Prof. Elina Oksanen, University of Eastern Finland, Finland
2137. M.Sc. Abosede Eniola Olarewaju, University of Warsaw, Poland
2138. Prof. Dr. Harry olde Venterink, Vrije Universiteit Brussel, Belgium
2139. Prof. Dr. Francisco José Oliva Paterna, University of Murcia, Spain
2140. Cláudia Oliveira, Biopolis - Inbio - University of Porto, Portugal
2141. Dr. Graça Oliveira, cE3c - Centre for Ecology, Evolution and Environmental Changes & CHANGE - Global Change and Sustainability Institute Faculdade de Ciências da Universidade de Lisboa, Portugal
2142. Dr. Kinga Öllerer, Institute of Biology Bucharest, Romanian Academy; Centre for Ecological Research, Hungary, Romania
2143. Prof. Jeff Ollerton, Roskilde University, Denmark
2144. Dr. Mélodie Ollivier, INP-ENSAT, France
2145. Dr. Tadhg O'Mahony, Dublin City University, Ireland
2146. Prof. Dr. Lino Ometto, Department of Biology and Biotechnology - University of Pavia, Italy
2147. Dr. Juan J. Oñate, Terrestrial Ecology Group (TEG-UAM), Department of Ecology, and Centro de Investigación en Biodiversidad y Cambio Global (CIBC-UAM), Universidad Autónoma de Madrid, Darwin, 2, 28049 Madrid, Spain
2148. Dr. Milan Oncak, University of Innsbruck, Austria
2149. Prof. Agnes Oomen, University of Amsterdam, Netherlands
2150. M.Sc. Lotte Oosterlee, University of Antwerp, Belgium
2151. Dr. Gerard Oostermeijer, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, Netherlands
2152. Prof. Dr. Lars Opgenoorth, Philipps-Universität Marburg, Plant Ecology and Geobotany, Germany
2153. M.Sc. April Grace Opinion, University of Antwerp, Belgium
2154. Dr. Mihaela Oprina-Pavelescu, University of Bucharest, Romania
2155. PhD Ewa Orlikowska, Karlstad University, Sweden
2156. Francesco Orsi, Wageningen University, Netherlands
2157. Dr. Joaquin Ortego, Estación Biológica de Doñana (EBD-CSIC), Spain
2158. Prof. Daniel Ortiz-Gonzalo, University of Copenhagen, Denmark
2159. Dr. Volker Os senkopf-Okada, Universität zu Köln, Germany
2160. Dr. Ole P. Ostermann, Retired EC JRC, France
2161. PhD Emu-Felicitas Ostermann-Miyashita, Humboldt University of Berlin, Germany
2162. Prof. Elisa Oteros-Rozas, University of Seville, Spain
2163. M.Sc. Anna Ott, Finnish Enviorrnment Institute, Finland
2164. Prof. Dr. Konrad Ott, Christian Albrechts University Kiel Germany, Germany
2165. Dr. Mathias Otto, Federal Agency for Nature Conservation, Germany
2166. Sally Otto, UBA, Germany
2167. Prof. Dr. Annie ouin, INP de Toulouse, France
2168. PhD Tiphaine Ouisse, muséum national d'histoire naturelle, France
2169. Dr. Pierre Ouvrard, SLU, Sweden
2170. Prof. ÖZGE ÖZDEN, NEAR EAST UNIVERSITY, Cyprus
2171. Prof. Dr. Pierre Ozer, Department of environmental sciences and management, University of Liège, Belgium
2172. Dr. Andrea Pacheco, University of Bonn, Germany
2173. Prof. Judit Padisák, University of Pannonia, Hungary
2174. PhD Evi Padu, The University of Tartu, Estonia
2175. Dr. Agnieszka Pajdak-Stós, Jagiellonian University, Institute if Environmental Sciences, Poland
2176. Dr. Carmen Palacios, Cefrem UMR 5110 University of Perpignan, France
2177. Dr. Michal Palasz, Jagiellonian University in Krakow, Poland

2178. PhD Laurent Palka, Muséum national d'Histoire naturelle, France
2179. PhD Anneli Palo, University of Tartu, Estonia
2180. Dr. Ignacio Palomo, IGE, France
2181. Dr. Salza Palpurina, National Museum of Natural History, Bulgarian Academy of Sciences (NMNH-BAS), Bulgaria
2182. Dr. Martin Palt, University of Applied Sciences Trier, Germany
2183. Prof. Marc Pananceau, Paris-Saclay University, France
2184. M.Sc. Julia Pantoglou, Robert Koch Institute, Germany
2185. Prof. Cristina Papa, Università di Perugia, Italy
2186. Prof. Roberto Papa, Polytechnic University of Marche, Italy
2187. Dr. Christina Papadaki, HCMR, Greece
2188. Dr. Nikos Papandroulakis, Hellenic Center for Marine Research, Greece
2189. Prof. Mauro Papini, Università di Firenze, Italy
2190. PhD Minna Pappila, Finnish Nature Panel, Finland
2191. Dr. Jean-Yves Paquet, Natagora, Department of Studies, Belgium
2192. Catherine Paradeise, Université Gustave Eiffel. Lisis, France
2193. Dr. Josephine Paris, Marche Polytechnic University, Italy
2194. M.Sc. Andrea Parisi, ATU, Ireland
2195. Prof. Louisa Parks, University of Trento, Italy
2196. Dr. Koen Parmentier, RBINS, Belgium
2197. Dr. Marie-Laure Parmentier, Inserm, France
2198. M.Sc. Aida Parres Lluch, Institute of Nature Conservation, Polish Academy of Sciences, Poland
2199. M.Sc. Chiara Parretta, University of Trento, Italy
2200. Jaak Pärtel, University of Tartu, Estonia
2201. Prof. Meelis Pärtel, University of Tartu, Estonia
2202. Dr. Georg Partzsch, private company, Austria
2203. Prof. Lucian Parvulescu, West University of Timisoara, Romania
2204. Prof. Dr. Unai Pascual, Basque Centre for Climate Changr (BC3), Spain
2205. Prof. Dr. Frank Pasmans, Ghent University, Belgium
2206. M.Sc. Alberto Pastorino, Mont Avic Regional Park, Italy
2207. Dr. György Pataki, Environmental Social Science Research Group, Hungary
2208. Prof. Kristiina Patja, University of Helsinki, Finland
2209. Dr. Bharat Bhusan Patnaik, Fakir Mohan University, India
2210. PhD Rashmi Paudel, Phd Student, Germany
2211. Dr. Carsten Paul, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
2212. Prof. Dr. Stephan Pauleit, Technical University of Munich, Germany
2213. Prof. Dr. Laura Paulette, University of Agricultural Sciences and Veterinary Medicine, Romania
2214. Dr. Markus Pauli, Dublin City University, Ireland
2215. Prof. Dr. Christian Paulik, Johannes Kepler University, Austria
2216. PhD Ferran Pauné, Universitat de Vic, Spain
2217. Dr. Ine Pauwels, Research Institute for Nature and Forest, Belgium
2218. Dr. Martina Pavlek, Ruder Boskovic Institute, Croatia
2219. Prof. Dr. Robert Paxton, Martin-Luther-Universität Halle-Wittenberg, Germany
2220. M.Sc. Robin Payne, Instituto Superior de Agronomia, University of Lisbon, Portugal
2221. Prof. Bernard PAYRASTRE, University of Toulouse 3, France
2222. Dr. Robert Pazur, Institute of Geography SAS, Slovakia
2223. PhD Elena Pearce, Aarhus University, Denmark
2224. Prof. Dr. Alice Pechriggl, University of Klagenfurt, Austria
2225. PhD Christian Pedersen, Norwegian Institute of Bioeconomy Research, Norway
2226. PhD Pil Pedersen, Aarhus University, Denmark
2227. Prof. Dr. Alain Peeters, Agroecology Europe, Belgium
2228. PhD Julie Peiffer, Ineris, France

2229. PhD Sara Pelaez Sanchez, University of Limerick, Ireland
 2230. PhD Irene Pellegrino, University of Piemonte Orientale, Italy
 2231. Dr. Manuel PELLETIER, LIEC CNRS, France
 2232. Prof. Dr. celine Pelosi, inrae, France
 2233. Dr. Francisco J. Peñas, IHCantabria, Spain
 2234. Dr. JOSE MATIAS PEÑAS CASTEJON, UNIVERSITÉ DE LIMOGES. FACULTÉ DES SCIENCES. LABORATOIRE E2LIM. RECHERCHE DE EAU ET ENVIRONNEMENT, France
 2235. Prof. Julio Peñas de Giles, University of Granada, Spain
 2236. Dr. Mariya Peneva, UNWE, Bulgaria
 2237. Prof. Dr. Marianne Penker, BOKU - University of Natural Resources and Life Sciences, Austria
 2238. Dr. Ellis Penning, Deltares, Netherlands
 2239. Dr. zephyr penoyre, leiden observatory, Netherlands
 2240. PhD Giancarlo Pepponi, Fondazione Bruno Kessler, Italy
 2241. M.Sc. Andrés Peredi Arce, Atlantic Technological University - Galway, Ireland
 2242. Dr. Joana Pereira, University of Aveiro, Portugal
 2243. Prof. Paulo Pereira, Mykolas Romeris University, Lithuania
 2244. PhD Grégoire Perez, CIRAD, France
 2245. PhD raphael perez, CIRAD, France
 2246. PhD Carlos Pérez Carmona, University of Tartu, Estonia
 2247. Dr. Carmen Perez del Pulgar, Helmholtz UFZ, Germany
 2248. Dr. Cristian Pérez Granados, Alicante University, Spain
 2249. Dr. Beatriz Pérez Ramos, Universidad de Castilla-La Mancha, Spain
 2250. Dr. Marta Pérez Rodríguez, Technische Universität Braunschweig, Germany
 2251. M.Sc. Elisenda Peris Morente, Catalan Ornithological Institute, Spain
 2252. Dr. David Peris Navarro, Institute of Agrochemistry and Food Technology, Spain
 2253. M.Sc. Anastasia Perodaskalaki, Natural History Museum of Crete, Greece
 2254. PhD Adrien Perrard, Université Paris Cité, France
 2255. PhD Mahé Perrette, Potsdam Institute for Climate Impact Research (PIK), Germany
 2256. PhD Eric Perrier, NAOSILS, France
 2257. PhD Lorenzo Maria Perrone, Leibniz-Institute for Astrophysics, Potsdam (AIP), Germany
 2258. Dr. Charlotte Perrot, Office Français de la Biodiversité, France
 2259. Dr. Thomas Perrot, Fondation pour la Recherche sur la Biodiversité, France
 2260. Prof. Dr. Andrea Peruzzi, Department of Agriculture, Food and Environment - University of Pisa, Italy
 2261. PhD João Pestana, CESAM & University of Aveiro, Portugal
 2262. M.Sc. Zuzanna Pestka, Vertebrate Ecology and Zoology Unit, Faculty of Biology, University of Gdańsk, Poland
 2263. Prof. Dr. Jana Petermann, University of Salzburg, Austria
 2264. M.Sc. Jan Peters, Michael Succow Foundation / Greifswald Mire Centre, Germany
 2265. M.Sc. Kristin Peters, Christian-Albrechts-Universität zu Kiel, Germany
 2266. Prof. Garry Peterson, Stockholm Resilience Centre, Stockholm University, Sweden
 2267. PhD Cathleen Petit, FRB-CESAB, France
 2268. Dr. Eric PETIT, INRAE, France
 2269. Dr. Kristina Petrova, PIK, Germany
 2270. M.Sc. Lukas Petrulaitis, Nature Research Centre, Laboratory of Flora and Geobotany, Lithuania
 2271. Prof. Adam Petrusk, Charles University, Prague, Czech Republic
 2272. Dr. Tereza Petrusková, Charles University, Prague, Czech Republic
 2273. PhD Claudio Petucco, Luxembourg Institute of Science and Technology, Luxembourg
 2274. Dr. Jorge Pey, Instituto Pirenaico de Ecología - Spanish Research Council, Spain
 2275. M.Sc. Johan Peymen, Research institute for nature and Forest (Flanders), Belgium
 2276. Prof. Dr. Raphael Pfaff, FH Aachen, Germany

2277. Dr. Beatrix Pfanzagl, medical University Vienna, Austria
2278. Prof. Dr. Andreas Pfennig, University of Liège, Belgium
2279. Prof. Dr. Birgit Phillips, FH Joanneum University of Applied Sciences, Austria
2280. PhD Luca Piccin, Université de Neuchâtel, France
2281. Prof. Leonardo Piccini, Università degli Studi di Firenze, Italy
2282. Prof. John Piccolo, Karlstad University, Sweden
2283. Dr. Silvia Pieper, German Environment Agency (Umweltbundesamt), Germany
2284. Dr. Barbara Pietrzak, University of Warsaw, Poland
2285. Katherina Pietsch, Leibniz-Institut zur Analyse des Biodiversitätswandels, Germany
2286. M.Sc. Jordi Pietx, jordipietx.NET, Spain
2287. Prof. Dr. Joanna Pijanowska, University of Warsaw, Poland
2288. Prof. Luciano Pilotti, Universita' di Milano, Italy
2289. Prof. luciano federico pilotti, Università di Milano, Italy
2290. M.Sc. Lukas Pilz, Heidelberg University, Germany
2291. Dr. David Pinaud, Centre d'Etudes Biologiques de Chizé UMR 7372 - CNRS / La Rochelle University, France
2292. M.Sc. Rafael A. Pincante De Carvalho, FLOWer Lab - CFE - University of Coimbra, Portugal
2293. Dr. Mikolaj Piniewski, Warsaw University of Life Sciences, Poland
2294. Prof. Carla Pinto Cruz, Universidade de Évora, Portugal
2295. Prof. Sylvain Pioch, Universty Montpellier 3 Paul Valéry, France
2296. Dr. Franziska Piontek, Potsdam Institute for Climate Impact Research, Germany
2297. PhD Maryline Pioz, INRAE, France
2298. Dr. Mariana Pires Braga, Swedish University of Agricultural Sciences, Sweden
2299. Prof. Marina Piria, University of Zagreb Faculty of Agriculture, Croatia
2300. Prof. Hans Pirner, Universität Heidelberg, Germany
2301. Dr. Chiara Piroddi, JRC-EC, Italy
2302. Prof. Dr. Elena Pisani, University of Padova, Italy
2303. Dr. Christophe PISCART, French CNRS, France
2304. Dr. Josephine Pithon, UMR BAGAP / Ecole supérieure des Agricultures, France
2305. Dr. Guillaume Piton, Univ. Grenoble Alpes, INRAE, IGE, France
2306. Prof. Kasia Piwosz, National Marine Fisheries Research Institute, Poland
2307. PhD Magda Pla, CREAF, Spain
2308. Prof. Dr. Tobias Plieninger, University of Göttingen and University of Kassel, Germany
2309. Dr. Mateusz Płociennik, Department of Invertebrate Zoology and Hydrobiology, University of Lodz, Poland
2310. M.Sc. Carolin Plos, Martin-Luther-University Halle-Wittenberg, Germany
2311. Dr. Sílvia Poblador, Universitat de Barcelona, Spain
2312. Prof. Dr. Hans Poertner, Alfred-Wegener-Institute, Germany
2313. Prof. Dr. Jens Poetsch, University of Applied Sciences Rottenburg, Germany
2314. Dr. Sylvain Poggi, INRAE, France
2315. M.Sc. Robert Pollak, Johannes Kepler University, Linz, Austria
2316. Dr. Marc Pollet, Research Institute for Nature and Forest (INBO), Belgium
2317. Bastian Polste, Wageningen University & Research, Netherlands
2318. Prof. Emmanuelle Porcher, Muséum national d'Histoire naturelle, France
2319. Dr. L Porst, Leibniz Centre for Agricultural Landscape Research, Germany
2320. PhD Ana Paula Portela, BIOPOLIS/CIBIO-InBIO Research Centre in Biodiversity and Genetic Resources, Portugal
2321. Dr. Miguel Portillo Estrada, University of Antwerp, Belgium
2322. M.Sc. DANAE PORTOLOU, Hellenic Ornithological Society, Greece
2323. Prof. Dr. Alfred Posch, University of Graz, Austria
2324. Miriam Posselt, Umweltbundesamt, Germany
2325. M.Sc. Aleksander Pototski, Lasnamäe gymnasium, Estonia
2326. M.Sc. Laura Pott, Universität Duisburg Essen, Germany

2327. Prof. Dr. Thomas Potthast, University of Tuebingen, Germany
2328. Prof. Dr. Simon Potts, University of Reading, United Kingdom
2329. Dr. Andrea Povellato, Council for Agricultural Research and Economics (CREA),
Italy
2330. Prof. Karel Prach, Faculty of Science USB, Czech Republic
2331. Dr. Kumar Pranaw, Institute of Microbiology, faculty of Biology, University of
Warsaw, Poland
2332. Prof. Narcís Prat, Emeritus Professor, Universitat de Barcelona, Spain, Spain
2333. Prof. Narcís Prat, Universitat Barcelona, Spain
2334. M.Sc. Sebastian Prati, University of Duisburg-Essen, Germany
2335. Prof. Dr. José Prenda, Universidad de Huelva, Spain
2336. Prof. Giovanni Prete, Iris, France
2337. Prof. Genevieve Prevost, UMR CNRS EDYSAN - Université de Picardie Jules Verne
- Amiens, FRANCE, France
2338. Dr. Agnese Priede, Latvian Botanists' Society, Latvia
2339. Dr. KARINE Princé, Centre d'Ecologie & des Sciences de la Conservation, Muséum
National d'Histoire Naturelle, France
2340. PhD Adriana Principe, cE3c/FCUL, Portugal
2341. Prof. Dr. Karin Pritsch, Helmholtz Munich, Ingolstädter Landstr. 1, 85764
Neuherberg, Germany
2342. Prof. Dr. Alexander Probst, University of Duisburg-Essen, Germany
2343. M.Sc. Fabian Pröbstl, Helmholtz-Centre for Environmental Research, Germany
2344. Dr. Petr Prochazka, Institute of Vertebrate Biology, Czech Academy of Sciences,
Czech Republic
2345. PhD Marcela Prokopová, Global Change Research Institute of the Czech Academy of
Sciences, Czech Republic
2346. M.Sc. Ekaterina Pronizius, University of Vienna, Faculty of Psychology, Austria
2347. PhD Aristides Prospathopoulos, Hellenic Centre for Marine Research, Greece
2348. Sam Provoost, Research Institute for Nature and Forest, Belgium
2349. Prof. Dr. Steffen Prowe, Berliner Hochschule für Technik, Germany
2350. Josepha Prügel, Leibniz Institute for Zoo and Wildlife Research, Germany
2351. Dr. Jérôme Prunier, CNRS, France
2352. Dr. Robert Ptacnik, WasserCluster Lunz - Biologische Station, Austria
2353. Dr. Sébastien Puechmaille, University of Montpellier, France
2354. PhD Laura Puértolas, Albirem Sustainability, Ltd., Spain
2355. Dr. Sandro Puetz, Bundesamt für Naturschutz, Germany
2356. Prof. Francisco Pugnaire, CSIC, Spain
2357. Dr. Xavier Puig Montserrat, Natural Sciences Museum of Granollers, Spain
2358. Dr. Agnese Pujate, Latvian Environment, Geology and Meteorology Centre, Latvia
2359. Dr. Daniel Puppe, Leibniz Centre for Agricultural Landscape Research (ZALF),
Germany
2360. PhD MADHURIMA PURKAIT, Diamond Harbour Women's University, India
2361. PhD Dorota Pusłowska-Tyszewska, Warsaw University of Technology, Chair of
Environmental Protection and Management, Poland
2362. Dr. Mikael Puurtinen, University of Jyväskylä, Finland
2363. Prof. Petr Pyšek, Czech Academy of Sciences, Czech Republic
2364. Dr. Gabrielle Quadra, Radboud University, Netherlands
2365. Dr. Alain Queffelec, CNRS, France
2366. M.Sc. Rita Queiroga-Bento, Universidade de Lisboa, ISEG - Lisbon School of
Business and Economics, Portugal
2367. M.Sc. Luís Queirós, University of Coimbra, Portugal
2368. Prof. José Ignacio Querejeta, CSIC (Spanish National Research Council), Spain
2369. Dr. Fabien Quétier, Rewilding Europe, France
2370. Prof. Dr. Muriel Quinet, UCLouvain, Belgium
2371. Elena Quintero, Doñana Biological Station (CSIC), Spain

2372. Prof. Dr. João E. Rabaça, University of Évora, Portugal
2373. Ilona Rac, University of Ljubljana Biotechnical faculty, Slovenia
2374. Dr. Fernando Racimo, University of Copenhagen, Denmark
2375. Dr. Viktoriia Radchuk, Leibniz Institute for Zoo and Wildlife Research, Germany
2376. Dr. Renate Radek, Free University of Berlin, Germany
2377. M.Sc. Wolfgang Rades, German, Germany
2378. M.Sc. Lucy Radford, University of Oxford, United Kingdom
2379. Dr. Johannes Radinger, Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB), Germany
2380. Dr. Marco Radke-Fretz, KISTERS AG, Germany
2381. Dr. Andreja Radović, Institute Ruđer Bošković, Croatia
2382. Dr. Dajana Radujkovic, University of Antwerp, Belgium
2383. Prof. Dr. Raffaele Raffaele Zanoli, Università Politecnica delle Marche, Italy
2384. Dr. Thibault Raffaillac, INRAE, France
2385. Dr. Hugo Raguet, INSA Centre-Val de Loire ; Tours University, France
2386. Prof. Stefan Rahmstorf, University of Potsdam, Germany
2387. Dr. Praveen Kumar Rai, University of Wuerzburg, Germany
2388. Liia-Maria Raippalinnna, University of Jyväskylä, Finland
2389. Dr. Demetra Rakosy, Helmholtz Centre for Environmental Research - UFZ, Germany
2390. Prof. Laszlo Rakosy, Babes Bolyai University,, Romania
2391. M.Sc. DINESH KUMAR RAMAKRISHNAN, Leibniz Institute for Agricultural Engineering and Bioeconomy e.V. (ATB), Germany
2392. Prof. Navin Ramankutty, University of British Columbia, Canada
2393. Helena Ramirez, CTFC, Spain
2394. Dr. Álvaro Ramírez, Complutense University of Madrid, Spain
2395. M.Sc. Cândida Ramos, Faculty of Sciences of University of Lisbon, Portugal
2396. Prof. Dr. Daniel Raposo, Instituto Politécnico de Castelo Branco, Polytechnic University of Castelo Branco, Portugal
2397. PhD Jes Rasmussen, Norwegian Institute for Water Research (NIVA), Denmark
2398. Dr. Valerijus Rašomavičius, Nature Research Centre, Lithuania
2399. M.Sc. Wanja Rast, Leibniz Institut für Zoo- und Wildtierforschung, Germany
2400. Clemens Ratschan, Consulting Ecologist, Austria
2401. PhD CHARLOTTE RAULT, IMBE, France
2402. Anne Raveling, University of Vienna, Austria
2403. Dr. Michel Raymond, CNRS, France
2404. M.Sc. Paola Reason, RSK Biocensus, United Kingdom
2405. Hugo Rebelo, IPS;Biopolis/CIBIO, Portugal
2406. Prof. Rui Rebelo, Universidade de Lisboa, Portugal
2407. Dr. Charlotte Recapet, Universite Pau Pays de l'Adour, France
2408. PhD Tomas Redondo, Estacion Biologica de Doñana CSIC, Spain
2409. Prof. Dr. Gerhard Reese, University of Kaiserslautern-Landau, Germany
2410. Dr. Adrián Regos, Forest Science and Tecnhology Centre of Catalonia, Spain
2411. M.Sc. Thomas Reher, KU Leuven, Belgium
2412. PhD Marvin Reich, GFZ, Germany
2413. Dr. Katja Reichel, FU Berlin, Germany
2414. Dr. Robert Reichert, German Aerospace Center (DLR), Institute for Atmospheric Physics, Germany
2415. Dr. Pytrik Reidsma, Plant Production Systems, Wageningen University, Netherlands
2416. Prof. Jiri Reif, Charles University, Prague, Czech Republic
2417. Dr. Valérie Reijers, Utrecht University, Netherlands
2418. Prof. Dr. Lucas Reijnders, IBED, University of Amsterdam, Netherlands
2419. M.Sc. Tamar Reijnen, Waageningen University and Research, Netherlands
2420. PhD Sophie Reinermann, University of Würzburg, Germany
2421. Dr. Tobias Erik Reiners, Senckenberg Research Institute Frankfurt, Germany
2422. M.Sc. Iris Reinula, University of Tartu, Estonia

2423. Dr. Sofia Reizopoulou, Hellenic Centre for Marine Research, Greece
2424. M.Sc. Simon Remans, KU Leuven, Belgium
2425. Dr. Paula Rendón, Rey Juan Carlos University, Spain
2426. PhD Cecile Renier, UCLouvain, Belgium
2427. PhD Birgitta Renöfält, Umeå university, Sweden
2428. Tuulia Reponen, University of Eastern Finland, Finland
2429. Dr. Vincent Requillart, Toulouse School of Economics, France
2430. Prof. Dr. Ruben Retuerto Franco, Universidade de Santiago de Compostela, Spain
2431. Dr. Frederic Revers, INRAE, France
2432. Dr. Sara Reverté, University of Mons, Belgium
2433. Prof. Dr. Eloy Revilla, Estacion Biológica de Doñana CSIC, Spain
2434. Prof. Pedro J. Rey, Universidad de Jaén, Spain
2435. Prof. Dr. José M. Rey-Benayas, University of Alcalá, Spain
2436. M.Sc. Simon Reynaert, University of Antwerp, Belgium
2437. M.Sc. Nathalie Reynaud, INRAE, Aix Marseille Université, UMR RECOVER, Aix-en-Provence, France
2438. Dr. Klaus Rheinberger, Vorarlberg University of Applied Sciences, Austria
2439. Dr. Daniela Ribeiro, Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti, Slovenia
2440. M.Sc. Nuno Ribeiro, University of Aveiro, Portugal
2441. Dr. silvia ricciuti, fbk, Italy
2442. Dr. Freddie-jeanne Richard, Université, France
2443. Dr. Murielle Richard, CNRS, France
2444. Prof. Dr. Claus Richter, University of Applied Sciences Potsdam, Germany
2445. PhD Antoine Ricouard, French Institute for the Exploitation of the Sea (IFREMER), France
2446. Dr. Lea Riera, Office Français de la Biodiversité, France
2447. Dr. Christian Ries, Musée national d'histoire naturelle, Luxembourg
2448. M.Sc. Noa Rigoudy, University of Montpellier - CNRS CEFE UMR 5175 - INRAE CEFS UR 0035, France
2449. PhD Kersti Riibak, University of Tartu, Estonia
2450. PhD Ingrid Rijk, Örebro University, Sweden
2451. M.Sc. jet rijnders, University of Antwerp, Belgium
2452. Kenneth Rijsdijk, IBED Institute fir biodiversity and ecosystem dunamics - University of Amsterdam, Netherlands
2453. Dr. Frédéric Rimet, INRAE, UMR Carrtel, France
2454. Dr. François RINCON, CNRS, France
2455. Prof. Dr. Irene Ring, Technische Universität Dresden, International Institute Zittau, Chair of Ecosystem Services, Germany
2456. Dr. Thomas Rink, Max-Planck-Institut für Kernphysik, Germany
2457. PhD Aude Ripoche, CIRAD, France
2458. Dr. Gerd Rippen, Consultant, Germany
2459. Prof. Geta Risnoveanu, University of Bucharest, Romania
2460. Dr. Ute Risse-Buhl, University of Kaiserslautern-Landau, Germany
2461. Dr. Federico Riva, VU Amsterdam, Netherlands
2462. Dr. Francesco Riva, CREA. PUBLIC RESEARCH INSTITUTE, Italy
2463. Dr. Riccardo Riva, TU Delft, Netherlands
2464. M.Sc. Serena Rivero, North Sea Foundation, Netherlands
2465. PhD Justine Rivers-Moore, INRAE, France
2466. Prof. Ester Rizzi, UCLouvain, Belgium
2467. M.Sc. Claire Robin, Max Planck Institute for Biogeochemistry, Germany
2468. Dr. JP ROBIN, CNRS, France
2469. Hugo Robles, University of Oviedo, Spain
2470. Dr. Bjorn Robroek, Radboud University, Netherlands
2471. Prof. Dr. Duccio Rocchini, Alma Mater Studiorum University of Bologna, Italy

2472. Dr. Giancarlo Roccuzzo, Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria, Italy
2473. Dr. Ricardo Rocha, University of Oxford, United Kingdom
2474. Dr. Philip Roche, INRAE, France
2475. M.Sc. Martin RÖCK, KU Leuven, Belgium
2476. Prof. Dr. Estienne Rodary, IRD (Research Institute for Development), France
2477. Dr. Julian Rode, Helmholtz-Centre for Environmental Research (UFZ), Germany
2478. Dr. Philipp Rode, Institute of landscape planning, university of natural resources and life sciences, vienna, Austria
2479. Juliane Röder, Philipps-Universität Marburg, Germany
2480. Prof. Dr. Anselm Rodrigo, UAB and CREAf, Spain
2481. PhD Carolina Rodriguez, Linköping University, Sweden
2482. PhD Alexandra Rodríguez, Misión Biológica de Galicia, CSIC, Spain
2483. Dr. Carlos Rodríguez, Doñana Biological Station, Spain
2484. Dr. Patricia María Rodríguez González, Centro de Estudos Florestais, Instituto Superior de Agronomia, Universidade de Lisboa, Portugal
2485. Dr. Manuel Roeleke, University of Potsdam, Germany
2486. Dr. Peter Roessingh, University of Amsterdam, Netherlands
2487. PhD Matthias ROHR, LECA, France
2488. Dr. Sebastian Rokitta, Alfred-Wegener-Institute - Helmholtz-Centre for Polar and Marine Research, Germany
2489. PhD Jan Roleček, Institute of Botany of the Czech Academy of Sciences, Czech Republic
2490. Prof. Dr. Jens Rolff, Freie Universität Berlin, Germany
2491. Dr. Jonathan Rolland, CNRS, France
2492. Andrea Romano, University of Milan, Italy
2493. PhD Paula Romanovska, Potsdam Institute for Climate Impact Research, Germany
2494. Filipe Romão, CERIS - CIVIL ENGINEERING RESEARCH AND INNOVATION FOR SUSTAINABILITY, Portugal
2495. Tatiana Romashko, University of Jyvaskyla, Finland
2496. M.Sc. M. Teresa Romero Barragán, Pablo de Olavide University, Spain
2497. Dr. Anna-Kaisa Ronkanen, Finnish Environment Institute, Finland
2498. M.Sc. Sabine Rooij, Wageningen Environmental Research, Netherlands
2499. Dr. Elin Röös, Swedish University of Agricultural Sciences, Sweden
2500. M.Sc. Paolo Rosa, University of Mons, Belgium
2501. PhD Lorena Estefanía Rosaleny Peralvo, Universitat de València, Spain
2502. Dr. Verena Rösch, RPTU Kaiserlautern-Landau, Germany
2503. Dr. Clémence Rose, Aarhus University, Denmark
2504. Dr. Benjamin Rosenbaum, German Centre for integrative Biodiversity Research (iDiv), Germany
2505. Prof. Eivin Røskaft, NTNU, Norway
2506. Markus Rösler, IUCN-WCPA, Germany
2507. Prof. Dr. Adanella Rossi, University of Pisa, Italy
2508. Prof. Dr. Martina Roß-Nickoll, RWTH Aachen University, Institute for Environmental Research, Germany
2509. M.Sc. Stephanie Rosswag, CRG Barcelona, Spain
2510. Prof. Dr. Björn Rost, Alfred-Wegener-Institut, Helmholtz-Zentrum für Polar- und Meeresforschung, Germany
2511. Dr. Louisa Rothe, University of Duisburg-Essen, Germany
2512. Prof. Dr. Kathrin Rothenberg-Elder, Diploma, Germany
2513. Dr. Soraya Rouifed, Isara, France
2514. Dr. Nicolas Roux, University of Natural Resources and Life Sciences, Vienna, Austria
2515. Prof. Dr. José Vicente Rovira Sanroque, Universidad Complutense de Madrid, Spain
2516. Dr. Melanie Roy, Université Toulouse 3, France
2517. Dr. ieva Roze, University of Latvia, Latvia

2518. M.Sc. Manuel Ruben, Alfred-Wegener-Institut, Germany
2519. Dr. Diana Rubene, Swedish University of Agricultural Sciences, Sweden
2520. Prof. Dr. Ignacio Rubio, Dept. of Anaesthesiology and Intensive Care, University Hospital Jena, Germany
2521. PhD María Luisa Rubio Teso, Rey Juan Carlos University, Spain
2522. Prof. Diego Rubolini, Università degli Studi di Milano, Italy
2523. Dr. Johannes Rüdisser, University of Innsbruck, Department of Ecology, Austria
2524. Dr. Marta Rueda, University of Seville, Spain
2525. Dr. Thomas Ruedas, Museum für Naturkunde Berlin, Germany
2526. Dr. Fabian Ruedenauer, Technical University of Munich, Germany
2527. Dr. Janine Rüegg, Brandenburg Technische Universität, Germany
2528. Dr. Philip Ruelens, University of Leuven, Belgium
2529. Prof. Dr. Alberto Ruiz, IFCA (CSIC-Univ. Cantabria), Spain
2530. PhD Marina Ruiz Romero, Centre for genomic Regulation, Spain
2531. Björn Rulik, Zoologisches Forschungsmuseum Koenig (ZFMK) | LIB, Germany
2532. Dr. Beatriz Rumeu, University of Cadiz, Spain
2533. Dr. Tania Runge, Thünen Institute, Germany
2534. Dr. Eszter Ruprecht, Babes-Bolyai University Cluj-Napoca, Romania
2535. Dr. Adrien Rusch, INRAE, France
2536. Graciela Rusch, Norwegian Institute for Nature Research (NINA), Norway
2537. Prof. Dr. Solvita Rusina, University of Latvia, Faculty of Geography and Earth Sciences, Jelgavas iela 1, Riga, Latvia, Latvia
2538. Dr. Anda Ruskule, Baltic Environmental Forum - Latvia, Latvia
2539. Prof. Dr. Henning Rust, Freie Universität Berlin, Germany
2540. Dr. Rafal Ruta, University of Wroclaw, Poland
2541. Claire Rutherford, BirdLife International, United Kingdom
2542. PhD Francesco Maria Sabatini, Alma Mater Studiorum - University of Bologna, Italy
2543. Dr. Régis Sabbadin, INRAE-MIAT, France
2544. Prof. Dr. Koen Sabbe, Ghent University, Belgium
2545. M.Sc. Ivo Sabor, FH JOANNEUM, Austria
2546. Dr. Eric Sabourin, CIRAD, France
2547. Prof. Roberto Sacchi, University of Pavia, Italy
2548. M.Sc. Jaysmita Saha, University of Antwerp, Belgium
2549. Dr. Christine SAINT-ANDRIEUX, OFB, France
2550. Dr. Manuel Sala Perez, Ecorys, Belgium
2551. M.Sc. Jakub Salagovic, KU Leuven, Belgium
2552. PhD Michel SALAS, Office Français de la Biodiversité, France
2553. Prof. Martin Šálek, Czech Academy of Sciences, Institute of Vertebrate Biology, Czech Republic
2554. Prof. chloé salembier, UCLouvain, Belgium
2555. PhD Pedro Salgueiro, MED Institute, University of Évora, Portugal
2556. Dr. Jüri-Ott Salm, Estonian Fund for Nature, Estonia
2557. Dr. Maria Salomidi, Hellenic Centre for Marine Research, Greece
2558. PhD Marco Salvatori, 1 - Università degli studi di Firenze; 2 - MUSE, Museo delle Scienze di Trento., Italy
2559. M.Sc. Irini Salverda, Wageningen University and Researchcentre, Netherlands
2560. Prof. Rosanna Salvia, University of Basilicata, Italy
2561. PhD Ciprian Samoilă, Asociația Harta Verde Romania, Romania
2562. Dr. Eduardo Sampaio, Max Planck Institute of Animal Behavior, Germany
2563. Prof. Dr. LUIS SAMPEDRO, SPANISH NATIONAL RESEARCH COUNCIL (CSIC), Spain
2564. Sergio Sánchez Carrillo, Centro de Biología Molecular Severo Ochoa, Spain
2565. Prof. Dr. Rut Sánchez de Dios, University Complutense of Madrid, Spain
2566. Dr. Andrea Sánchez Meseguer, Real Jardín Botánico, CSIC, Spain
2567. PhD Ines Sanchez-Donoso, Estación Biológica de Doñana (EBD-CSIC), Spain

2568. Dr. Ricardo Sánchez-Martín, Centro de investigaciones sobre Desertificación (CIDE-CSIC), Spain
2569. M.Sc. Sonia Sánchez-Navarro, Doñana Biological Station, Spain
2570. Dr. Anabel Sánchez-Plaza, CREAF, Spain
2571. PhD Pablo Sánchez-Virosta, University of Murcia, Spain
2572. Prof. José Antonio Sánchez-Zapata, Universidad Miguel Hernández, Spain
2573. M.Sc. Mateo Sanclemente Crespo, Universitat Autònoma de Barcelona, Spain
2574. Achim Sander, entera Umweltplanung, Germany
2575. Dr. mignon sandor, University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Romania
2576. Kurt Sannen, Senior researcher agriculture and nature Instituut voor Natuur- en Bosonderzoek, Belgium
2577. Prof. Jesus Santamaría, University of Zaragoza, Spain
2578. Dr. Luis E. Santamaría galán, Estación Biológica de Doñana (CSIC-EBD), Spain
2579. Dr. Andrea Santangeli, IMEDEA-CSIC, Spain
2580. M.Sc. Francesco Santi, Alma Mater Studiorum - University of Bologna, Italy
2581. Dr. Ioulia Santi, European Marine Biological Resource Centre & Hellenic Center for Marine Research, Greece
2582. Dr. Luca Santini, Sapienza University of Rome, Italy
2583. Dr. Sara Santos, MED - Mediterranean Institute for Agriculture, Environment and Development, Portugal
2584. M.Sc. Teresa Santos, cE3c - Centre for Ecology, Evolution and Environmental Changes, University of Lisbon, Portugal, Portugal
2585. Prof. Fernando Santos Martín, Universidad Rey Juan Carlos de Madrid, Spain, Spain
2586. Fabio Saporetti, Gruppo Insubrico di Ornitologia OdV, Italy
2587. M.Sc. Milla Sarja, Jyväskylä University School of Business and Economics, Finland
2588. Prof. François Sarrazin, CESCO , Sorbonne Université, France
2589. Dr. Elena Sarropoulou, Thalassocosmos, Gournes Pediados, Greece
2590. Dr. Paola Sartori, Heidelberg University, Germany
2591. Dr. Marieke Sassen, Wageningen University and Research, Netherlands
2592. Dr. Thomas Sattler, Swiss Ornithological Institute, Switzerland
2593. Dr. Jorge Saturno, Physikalisch-Technische Bundesanstalt, Germany
2594. Dr. Daniel Sauer, Deutsches Zentrum für Luft- und Raumfahrt, Germany
2595. Dr. Pierre Saumitou-laprade, CNRS, France
2596. Dr. Disa Sauter, University of Amsterdam, Netherlands
2597. Dr. Paul Savary, Concordia University, Montreal, Canada
2598. PhD Davi Savietto, INRAE, France
2599. M.Sc. Codruța Savu, WWF Romania, Sweden
2600. PhD cristiana sbrana, CNR-Institute of Agricultural Biology and Biotechnology, Italy
2601. Prof. Massimo Scandura, University of Sassari, Italy
2602. Dr. Urs Schaefer-Rolffs, Institut für Atmosphärenphysik Kühlungsborn, Germany
2603. Prof. Dr. Ralf Schäfer, RPTU Kaiserslautern-Landau, Germany
2604. Dr. Elena Schall, Alfred-Wegener-Institute for Polar and Marine Research, Germany
2605. Dr. Lena Schaller, University of Natural Resources and Life Sciences Vienna, Austria
2606. Dr. Johannes Schauer Marin Rodrigues, Uni Würzburg, Germany
2607. Prof. Dr. Renaud Scheifler, UMR CNRS 6249 Chrono-environnement, France
2608. Dr. Jenny Schellenberg, University of Göttingen, Plant Sciences, Vegetation and Phytodiversity Analysis, Germany
2609. Dr. David Schellenberger Costa, University of Leipzig, Germany
2610. M.Sc. André SCHENKER, retired (Geographical Institut Basel University), Switzerland
2611. Dr. Jeroen Scheper, Wageningen University & Research, Netherlands
2612. Prof. Dr. Martin Scheuch, Hochschule für Agrar- und Umweltbildung, Austria
2613. Prof. Stefano Schiavo, University of Trento, Italy
2614. Dr. Anett Schibalski, Technische Universität Braunschweig, Germany

2615. Susanne Schidler, UAS Technikum Wien, Austria
2616. M.Sc. Ines Schiel, Deutsches Zentrum für Luft- und Raumfahrt e.V., Germany
2617. Prof. Giorgio Schifani, Università degli Studi di Palermo, Italy
2618. M.Sc. Edmund Schiller, Naturhistorisches Museum Wien, Austria
2619. Prof. Dr. Menno Schilthuizen, Taxon Foundation, Netherlands
2620. M.Sc. Heike Schimmel, Bonn University, Germany
2621. M.Sc. Janina Schindler, TU Dortmund University, Germany
2622. Dr. Rafaela Schinegger, University of Natural Resources and Life Sciences Vienna,
Austria
2623. Dr. Thomas Schinko, International Institute for Applied Systems Analysis (IIASA),
Austria
2624. M.Sc. Martijn Schiphouwer, RAVON, Netherlands
2625. Prof. Dr. Bernhard Schlag, TU Dresden, Germany
2626. Dr. Ulrike Schlägel, Helmholtz Centre for Environmental Research, Germany
2627. Dr. Matthias Schleuning, Senckenberg Biodiversity and Climate Research Centre,
Germany
2628. Dr. Jakob Schmid, InGeneron GmbH, Germany
2629. Prof. Dr. Martin Schmid, University of Natural Resources and Life Sciences, BOKU
Vienna, Austria
2630. M.Sc. Annika Schmidt, Hochschule Anhalt, Germany
2631. Johannes Schmidt, University of Natural Resources and Life Sciences, Vienna,
Austria
2632. Dr. Johannes Schmidt, Institute of Geography, Leipzig University, Germany
2633. Prof. Dr. Krzysztof Schmidt, Mammal Research Institute Polish Academy of Sciences,
Poland
2634. Dr. Martin Schmidt, NABU, Germany
2635. Dr. Natalia Schmidt, DLR, Germany
2636. Dr. Astrid Schmidt-Kloiber, University of Natural Resources and Life Sciences,
BOKU Vienna, Austria
2637. Prof. Dr. Sebastian Schmidlein, Karlsruhe Institute of Technology (KIT), Germany
2638. Dr. Philip Schmitz, Umweltbundesamt, Germany
2639. Dr. Tonia Schmitz, Bauhaus-Universität Weimar, Germany
2640. Prof. Dr. Stefan Schmutz, Univ. of Natural Resources and Life Sciences, Austria
2641. PhD Renáta Schnablová, Institute of Botany, AS CR, Czech Republic
2642. Anne Schneider, Terres Inovia, France
2643. Prof. Dr. Christoph Schneider, Humboldt-Universität zu Berlin, Germany
2644. Dr. Susanne Schneider, Norwegian Institute for Water Research, Norway
2645. Dr. Nele Schneidereit, Heidelberg University, Germany
2646. Prof. Hans Schnitzer, TU Graz, Austria
2647. Dr. Jan Schnitzler, German Centre for Integrative Biodiversity Research (iDiv) Halle-
Jena-Leipzig, Germany
2648. M.Sc. Vinciane Schockert, University of Liège Belgium, Belgium
2649. Prof. Dr. Jonas Schoelynck, Universiteit Antwerpen, Belgium
2650. Prof. Dr. Rainer Schoenen, HAW Hamburg, Germany, Germany
2651. Prof. Dr. Greet Schoeters, University of Antwerp, Belgium
2652. Prof. Dr. Wolfgang Schöfberger, Johannes Kepler University, Austria
2653. M.Sc. Ruben Schols, The Royal Museum for Central Africa, Belgium
2654. PhD Natasja Scholz, Luftbild Umwelt Planung GmbH, Germany
2655. Dr. Björn Scholz-Starke, darwin statistics, Germany
2656. Dr. Martin Schönhart, University of Natural Resources and Life Sciences, Austria
2657. Dr. Mirjam Schoonhoven-Speijer, Wageningen University, Netherlands
2658. M.Sc. Benito Schöpke, Leibniz Centre for Agricultural Landscape Research (ZALF),
Germany
2659. Dr. Mads Fristrup Schou, Aarhus University, Denmark
2660. M.Sc. Nathan Schoutteten, Department of Biology, Ghent University, Belgium

2661. Dr. Julian Schrader, Macquarie University, Australia, Australia
 2662. Dr. Maarten Schrama, University of Leiden, Netherlands
 2663. Prof. Dr. Barbara Schramkowski, Duale Hochschule Baden-Württemberg, Germany
 2664. Inge Schrijver, Leiden University, Netherlands
 2665. Dr. Myriam Schröder, Leibniz-Institut für Zoo- und Wildtierforschung, Germany
 2666. Prof. Dr. Boris Schröder-Esselbach, Technische Universität Braunschweig, Institut für Geoökologie, Germany
 2667. Prof. Dr. Nicolas Shtickzelle, UCLouvain, Belgium
 2668. M.Sc. Lea Franziska Schubert, Anhalt University, Germany
 2669. Dr. Götz Schuck, Helmholtz-Zentrum Berlin für Materialien und Energie, Germany
 2670. Dr. Mark Schuerch, University of Lincoln, United Kingdom
 2671. M.Sc. Christian Schuerings, University of Duisburg -Essen, Germany
 2672. Dr. Johannes Schuler, Leibniz Centre for Agricultural Landscape Research (ZALF) Muencheberg, Germany
 2673. Prof. Leif Schulman, Finnish Environment Institute, Finland
 2674. Dr. C.J.E. (Nynke) Schulp, Vrije Universiteit Amsterdam, Netherlands
 2675. Prof. Dr. Frank Schurr, University of Hohenheim, Germany
 2676. M.Sc. Robin Schütz, University of Duisburg-Essen, Germany
 2677. Dr. Eva Schwab, TU Graz, Institute of Urbanism, Austria
 2678. Luana Schwarz, Potsdam Institute for Climate Impact Research, Germany
 2679. Dr. Oliver Schweiger, Helmholtz Centre for Environmental Reserach - UFZ, Germany
 2680. Dr. Jessica Schwelm, University of Duisburg-Essen, Germany
 2681. PhD Kaya Schwemmlein, ICS-ULisboa, Portugal
 2682. Prof. Dr. Thomas Schwetz-Mangold, Karlsruhe Institute of Technology, Germany
 2683. Dr. Stanislaus Schymanski, Luxembourg Institute of Science and Technology, Luxembourg
 2684. Dr. Marco Scorticini, CREA Council Research in Agriculture and Economics, Italy
 2685. Stanley Scott, Imperial College London, Heidelberg University, Germany
 2686. Prof. David Sear, University of Southampton, United Kingdom
 2687. Dr. Esther Sebastian Gonzalez, University of Alicante, Spain
 2688. Dr. René Sedmik, TU Wien, Austria
 2689. Hanno Seebens, Senckenberg, Germany
 2690. Dr. Julia Seeber, Eurac Research/University of Innsbruck, Austria
 2691. Prof. Dr. Gernot Segelbacher, University Freiburg, Germany
 2692. Prof. Dr. Beate Seibt, University of Oslo, Norway
 2693. Dr. Sabine Seidel, Crop Science Group, INRES,University of Bonn, Germany
 2694. M.Sc. Suse Seidemann, TU Dresden, Germany
 2695. Prof. Dr. Irmi Seidl, Swiss Federal Research Institut WSL, Germany
 2696. M.Sc. Silvia Seidlitz, German Cancer Research Center, Germany
 2697. Dr. Bernhard Seifert, Senckenberg Museum of Natural History Görlitz, Germany
 2698. Dr. Miriam Seifert, Alfred-Wegener-Institut, Germany
 2699. Dr. Carina Seliger, University of Natural Resources and Life Sciences, Vienna, Austria
 2700. Prof. Marc-André SELOSSE, Muséum national d'Histoire naturelle, Paris, France
 2701. Prof. Nuria Selva, Institute of Nature Conservation Polish Academy of Sciences, Poland
 2702. PhD Marek Semelbauer, Institute of Zoology SAS, Slovakia
 2703. Dr. Celsa Señaris, Estación Biológica de Doñana, Spain
 2704. M.Sc. Mara Francesca Senatore, Uibk, Austria
 2705. PhD Jenna Senecal, Swedish University of Agricultural Sciences, Sweden
 2706. PhD Dusan Senko, Department of Evolution and Systematics, Institute of Botany, Plant Science and Biodiversity Centre, Slovak Academy of Sciences, Slovakia
 2707. Dr. Christoph Sens-Schönfelder, GeoForschungsZentrum Potsdam, Germany
 2708. Dr. Arnaud Sentis, INRAE, France
 2709. Kalev Sepp, Estonian University of Life Sciences, Estonia

2710. Dr. Margot Sepp, Catalan Institute for Water Research, Spain
2711. Dr. Agnieszka Sergiel, Institute of Nature Conservation of Polish Academy of Sciences, Poland
2712. Dr. Francois Serra, Institut Josep Carreras, Spain
2713. Dr. David Serrano, Estacion Biologica de Doñana - CSIC, Spain
2714. PhD Helena Serrano, Center for Ecology, Evolution and Environmental Changes (cE3c), Faculdade de Ciências da Universidade de Lisboa, Portugal
2715. Prof. Dr. Mirela Sertić Perić, University of Zagreb, Faculty of Science, Croatia
2716. Prof. Zuzanna SETKOWICZ, Jagiellonian University, Poland
2717. Prof. Verena Seufert, University of Hohenheim, Germany
2718. PhD Marine Severin, Flanders Marine Institute, Belgium
2719. M.Sc. Cristina Sevilleja, Dutch Butterfly Conservation, Netherlands
2720. Prof. Dr. Jan Sevink, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, Amsterdam, The Netherlands, Netherlands
2721. Dr. Vasiliki Sgardeli, Hellenic Centre for Marine Research, Greece
2722. M.Sc. Manan Shah, University of Duisburg Essen, Germany
2723. Dr. Sean Shanagher, Centre for Climate and Society (DCU) and CDETB, Ireland
2724. Dr. Micheline Sheehy Skeffington, University of Galway, Ireland
2725. Prof. Dr. David Sheeren, DYNAFOR / Toulouse-INP, France
2726. Dr. Anton Shkaruba, Estonian University of Life Sciences, Estonia
2727. Prof. Assaf Shwartz, Faculty of Architecture, Technion - Israeli Institute of Technology, Israel
2728. PhD Roberto Siani, Helmholtz Munich & Technical University Munich, Germany
2729. M.Sc. Guido Sieber, University of Duisburg-Essen, Germany
2730. Prof. Dr. Christian Siewert, University of Applied Sciences Dresden, Germany
2731. Dr. Eva Egelyng Sigsgaard, Aarhus University, Denmark
2732. PhD Eva Šilarová, PanEuropean Common Bird Monitoring Scheme, Czech Republic
2733. M.Sc. Mart Sillen, KU Leuven, Belgium
2734. Dr. Neftalí Sillero, University of Porto, Portugal
2735. Prof. Joaquim Silva, Escola Superior Agrária, Instituto Politécnico de Coimbra, Portugal, Portugal
2736. M.Sc. margarida silva, Fcul, Portugal
2737. Prof. Dr. Frédéric Silvestre, University of Namur, Belgium
2738. Prof. Dr. Rüdiger Simon, Heinrich Heine University Düsseldorf, Germany
2739. Dr. Antoine Simond, Simon Fraser University, Canada
2740. Prof. Dr. Gabriel Singer, Institute of Ecology, Innsbruck University, Austria
2741. Dr. Ludwig Sinn, Charité – Universitätsmedizin Berlin, Germany
2742. Dr. Daniela Sint, Institute of Zoology, University of Innsbruck, Austria
2743. Catarina Siopa, University of Coimbra, Portugal
2744. M.Sc. Nicolas Sironi, Swiss Ornithological Institute, Switzerland
2745. Dr. Adnan Sisic, Universität Kassel, Germany
2746. M.Sc. Tom Sistermans, Johannes Gutenberg Universität Mainz, Germany
2747. Dr. Per Sjögren-Gulve, Society for Conservation Biology Europe Section, Sweden
2748. Dr. Eva Skarbøvik, NIBIO - Norwegian Institute of Bioeconomy Research, Norway
2749. Prof. Dr. Christina Skarpe, Inland Norway University of Applied Sciences, Norway
2750. M.Sc. Jana Skorpilova, Czech Society for Ornithology, Czech Republic
2751. Prof. Dr. Tomaž Skrbinšek, University of Ljubljana, Biotechnical Faculty, Slovenia
2752. Prof. Dr. Danielle Skropeta, University of Wollongong, Australia
2753. Prof. Piotr Skubała, University of Silesia in Katowice, Poland
2754. PhD Jiri Skuhrovec, Crop Research Institute, Czech Republic
2755. PhD Ester Skylaki, Hellenic Centre for Marine Research, Greece
2756. PhD Martin Sládeček, Czech University of Life Sciences in Prague, department of Ecology, Czech Republic
2757. M.Sc. Nils Slättberg, Alfred Wegener Institute, Germany

2758. Dr. Susana C. SiGonçalves, Centre for Functional Ecology, Department of Life Sciences, University of Coimbra, Portugal
2759. M.Sc. Bart Slootmaekers, University of Antwerp, Belgium
2760. PhD Kristína Slovák Švolíková, Departement of Ecology, Faculty of Natural Sciences, Comenius University, Slovakia
2761. Dr. Vincent Sluydts, University of Antwerp, Belgium
2762. Prof. Dr. Victor Smetacek, Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Bremerhaven, Germany
2763. Dr. Evangelia Smeti, Hellenic Centre for Marine Research, Institute of Marine Biological Resources and Inland Waters, Greece
2764. Prof. Dr. Erik Smets, KULeuven, Netherlands
2765. Dr. Barbara Smetschka, Institute of Social Ecology, University of Natural Resources and Life Sciences, Vienna (BOKU), Austria
2766. Petr Šmilauer, University of South Bohemia in Ceske Budejovice, Faculty of Science, Dept of Ecosystem Biology, Czech Republic
2767. Marie Šmilauerová, University of South Bohemia, Faculty of Science, Czech Republic
2768. M.Sc. John Smit, Naturalis Biodiversity Center, Netherlands
2769. PhD Virve Sõber, University of tartu, Estonia
2770. Dr. Titus Sobisch, retired, Germany
2771. Prof. Dr. Tim Soens, University of Antwerp, Belgium
2772. Prof. Juan Jose Soler, Estacion Experimental de Zonas Áridas (CSIC), Spain
2773. PhD Mario Soliño, CSIC, Spain
2774. M.Sc. Linda Söller, Goethe University Frankfurt, Germany
2775. Dr. Martin Sommer, FH Erfurt, Germany
2776. Dr. Rolf Sommer, WWF Germany, Germany
2777. Gontran Sonet, Royal Belgian Institute of Natural Sciences, Belgium
2778. Prof. Dr. Merel Soons, Utrecht University, Netherlands
2779. Jan Soors, INBO, Belgium
2780. Prof. Dr. Victor Sorribas, University of Zaragoza, Spain
2781. Dr. Cecilia Sosa, University of Zaragoza, Spain
2782. PhD Alejandro Sotillo, Universite de Strasbourg, France
2783. Prof. Francesco Sottile, Dipartimento di Architettura, University of Palermo, Italy
2784. Dr. Mark Southerland, Safe Skies Maryland, USA
2785. PhD Johanna Spångberg, Swedish University of Agricultural Sciences, Sweden
2786. M.Sc. Matthias Spangenberg, Universität Göttingen, Germany
2787. M.Sc. Benedikt Speißer, Universität Konstanz, Germany
2788. Ivan Špelić, University of Zagreb Faculty of Agriculture, Croatia
2789. Prof. Karina Speziale, INIBIOMA (CONICET-UNCO), Argentina
2790. Dr. Salina Spiering, Helmholtz Centre for Environmental Research - UFZ, Leipzig, Germany
2791. Dr. Martin Spiess, Swiss ornithological institute, Switzerland
2792. Dr. Maria Sporbert, Martin Luther University Halle-Wittenberg, Germany
2793. PhD Julia Spornberger, University of Hohenheim, Austria
2794. Prof. Dr. Dierk Spreen, Berlin School of Economy and Law (HWR), Germany
2795. Dr. Marcin Spyra, Martin-Luther University Halle-Wittenberg, Germany
2796. M.Sc. Brita Staal, Climate Lead Smart Innovation Norway, Norway
2797. Prof. Dr. Jan Staes, University of Antwerp, Belgium
2798. Dr. Nicky Staes, University of Antwerp, Belgium
2799. Dr. Barbara Stammel, Aueninstitut Neuburg/Donau, Katholische Universität Eichstätt-Ingolstadt, Germany
2800. M.Sc. Monika Stasiak, Institute of Biochemistry and Biophysics Polish Academy of Sciences, Poland
2801. Dr. Ingmar Staude, Leipzig University, Germany
2802. Prof. Dr. Wilfried Staude, Universität Bremen, Germany
2803. Dr. Margaret Steele, School of Public Health, UCC, Ireland

2804. M.Sc. Valentin Stefan, UFZ, Germany
2805. Dr. Fabrizio Stefani, Water Research Institute, National Research Council, Italy
2806. Dr. Elisa Stefaniak, IIASA, Austria
2807. Dr. Dmytro Stefanishyn, NAS of Ukraine, Ukraine
2808. Prof. Dr. Johannes Steidle, University of Hohenheim, Germany
2809. Dr. Sarah Steimer, Stockholm University, Sweden
2810. Prof. Julia Steinberger, University of Lausanne, Switzerland
2811. Dr. Ulrich Steiner, Freie Universität Berlin, Germany
2812. PhD Michael Steinwandter, Eruac Research - Institute for Alpine Environment, Italy
2813. Gertraud Steniczka, WasserCluster Lunz - Biologische Station GmbH, Austria
2814. Dr. Thibault Sterckeman, INRAE, France
2815. Dr. Josefina Stiller, University of Copenhagen, Denmark
2816. Prof. Pavel Stoev, National Museum of Natural History at the Bulgarian Academy of Sciences, Bulgaria
2817. Dr. Bernhard Stoevesandt, Fraunhofer IWES, Germany
2818. Dr. Twan Stoffers, Leibniz Institute of Freshwater Ecology and inland Fisheries (IGB), Germany
2819. Prof. Robby Stoks, KU Leuven, Belgium
2820. Prof. Dr. Stefan Stoll, University of Applied Sciences Trier, Germany
2821. Prof. Dr. Robert Stölner, Ostfalia - University of Applied sciences, Germany
2822. PhD dienke stomph, wur, Netherlands
2823. Dr. Tjeerd Jan Stomph, Wageningen University, Netherlands
2824. Prof. David Storch, Charles University, Czech Republic
2825. Prof. Jane Stout, Trinity College Dublin, Ireland
2826. Joerg Strackbein, University of Duisburg-Essen. Centre for Water and Environmental Research (ZWU), Germany
2827. PhD Giulia Stradiotti, Free University of Bozen-Bolzano, Italy
2828. Prof. Dominique STRASBERG, Université de La Réunion, France
2829. Dr. Margareta Strasser, Paris Lodron Universität Salzburg, Austria
2830. Dr. Anne Elise Stratton, Department of Sustainable Use of Natural Resources (430c), University of Hohenheim, Germany
2831. M.Sc. Veronika Strauss, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
2832. Dr. Jan Streeck, University of Natural Resources and Life Sciences, Vienna, Austria, Austria
2833. Dr. Thomas Streifeneder, Eurac Research, Institute for Regional Development, Italy
2834. Dr. Réjane Streiff, INRAE, France
2835. Benjamin Streit, RFH Köln; Alanus Hochschule für Kunst und Gesellschaft, Alfter, Germany
2836. Dr. Michael Strohbach, Technische Universität Braunschweig, Germany
2837. Dr. Astrid Vik Stronen, University of Ljubljana, Slovenia
2838. Dr. Diederik Strubbe, Ghent University, Belgium
2839. Prof. Dr. Torsten Struck, University of Oslo, Norway
2840. Prof. Dr. Paul Struik, Emeritus professor, Netherlands
2841. Franziska Struller, University of Duisburg-Essen, Germany
2842. Dr. Néhémie Strupler, Freie Universität Berlin, Germany
2843. Dr. Małgorzata Strzyż, The Jan Kochanowski University in kielce, Poland
2844. Dr. Jessica Stubbenrauch, Helmholtz-Centre for Environmental Research, Leipzig, Germany
2845. Prof. Dr. Martin Stuchtey, University of Innsbruck, The Landbanking Group GmbH, Germany
2846. Jan Studecký, Charles University, Czech Republic
2847. Prof. Dr. Harald Stummer, PU Schloss Seeburg, Austria
2848. Line Sturm, Hochschule Anhalt, Germany
2849. M.Sc. Ruth Styfhals, KU Leuven, Belgium

2850. Prof. Dr. Michael Succow, Michael Succow Foundation, Germany
2851. M.Sc. Felix Suchert, TU Dresden, Germany
2852. Dr. Magdalena Suchora, Maria Curie-Skłodowska University, Poland
2853. Dr. Christoph Sudfeldt, Dachverband Deutscher Avifaunisten e.V., Germany
2854. Prof. Dr. Cedric Sueur, Université de Strasbourg, France
2855. Prof. Dr. Frank Suhling, Institute of Geoecology, Technische Universität Braunschweig, Germany
2856. PhD Tanja Šumrada, University of Ljubljana, Biotechnical faculty, Slovenia
2857. Dr. Zhanli Sun, Leibniz Institute of Agricultural Development in Transition Economies (IAMO), Germany
2858. Prof. Bernd Sures, Aquatic Ecology and Centre of Water and Environmental Research, University of Duisburg-Essen & Research Center One Health Ruhr, Research Alliance Ruhr, Essen, Germany
2859. Michael Sureth, MCC Berlin, Potsdam Institute Climate Impact Research (PIK), Germany
2860. Prof. Dr. Boštjan Surina, Natural History Museum Rijeka, Croatia
2861. Dr. Caroline Surrey, TU Dresden, Germany
2862. Johannes Sutmöller, Northwest German Forest Research Institute, Germany
2863. Dr. Vid Švara, FH Kärnten gGmbH, Austria
2864. Prof. Dr. Hannes Svardal, University of Antwerp, Belgium
2865. Prof. Jens-Christian Svenning, Aarhus University, Denmark
2866. Dr. Johan Svensson, Swedish University of Agricultural Sciences, Department of Wildlife, Fish and Environmental Studies, Sweden
2867. Dr. Janne Swaegeers, KU Leuven, Belgium
2868. Dr. Zoltan D Szabo, Milvus Group, Romania
2869. Dr. Borbála Szabó, Bremen University, Germany
2870. PhD Katalin Szitár, Centre for Ecological Research, Hungary
2871. Prof. Dr. Katarzyna Szmigiel-Rawska, University of Warsaw, Poland
2872. Dr. Nikolaus Szucsich, Natural History Museum/ ABOL, Austria
2873. Prof. Danuta Szuminska, Kazimierz Wielki University, Poland
2874. Dr. Marta Tafalla, Universitat Autònoma de Barcelona, Spain
2875. Cyrille TAILLIEZ, Luxembourg Institute of Science and Technology (LIST), Luxembourg
2876. PhD Krista Takkis, University of Tartu, Estonia
2877. Evelyne Tales, INRAE HYCAR Research Unit, France
2878. PhD Eszter Tanács, Centre for Ecological Research, Hungary
2879. Dr. Franziska Tanneberger, Greifswald Mire Centre, Germany
2880. Dr. Lea Tardieu, TETIS, INRAE, AgroParisTech, CIRAD, CNRS, Univ Montpellier, Montpellier, France
2881. PhD Rubén Tarifa Murcia, The Spanish National Research Council (CSIC), Spain
2882. Dr. Rocío Tarjuelo, Universidad de Valladolid, Spain
2883. Dr. Gianni Tartari, EuCliPa.IT, Italy
2884. Prof. Dr. Elisabeth Tauber, Free University of Bolzano, Italy
2885. M.Sc. chloé tavernier, Wageningen University and Research, Netherlands
2886. Dr. Amanda Taylor, University of Göttingen, Germany
2887. Dr. Mariska te Beest, Utrecht University, Netherlands
2888. M.Sc. Kees te Velde, Leiden university, Netherlands
2889. M.Sc. Cleo Tebby, Ineris, France
2890. Dr. Tiit Teder, University of Tartu, Estonia
2891. M.Sc. Lisa Tedeschi, Sapienza, Italy
2892. PhD Pablo Tedesco, IRD, France
2893. PhD Zara Teixeira, MARE - University of Coimbra, Portugal
2894. Prof. Dr. Jose L. Tella, Department of Conservation Biology, Esatcion Biologica de Doñana - CSIC, Spain
2895. Prof. Dr. Stijn Temmerman, University of Antwerp, Belgium

2896. Dr. Ralph Temmink, Utrecht University, Netherlands
2897. Prof. Vicky Temperton, Institute of Ecology, Faculty of Sustainability, Leuphana University Lüneburg, Germany
2898. Dr. Loraine ten Damme, Aarhus University, Denmark
2899. M.Sc. Jelle ten Harkel, Wageningen University, Netherlands
2900. Dr. Celine Teplitsky, CNRS, France
2901. Prof. Cajo ter Braak, Wageningen university, Netherlands
2902. Prof. Hans ter Steege, Naturalis Biodiversity Center, Netherlands
2903. Dr. Jaume Terradas, Universitat Autònoma de BARCELONA AND CREAF, Spain
2904. Dr. Julien Terraube, Vulture Conservation Foundation, France
2905. Dr. Benoit Terrier, Agence de l'eau Rhone Méditerranée, France
2906. PhD Jana Tesikova, Department of Biology, University of Antwerp, Belgium
2907. Prof. Dr. Kristin Tessmar-Raible, Uni Wien/AWI/Uni Oldenburg, Austria
2908. PhD Karen Tessmer, Technische Universität Dresden, Germany
2909. M.Sc. Bert Teunkens, University of Antwerp, Belgium
2910. Dr. Sven Teurlincx, NIOO-KNAW, Netherlands
2911. Prof. Christophe THEBAUD, University of Toulouse, France
2912. Dr. Elisa Thebault, CNRS, France
2913. Dr. Kathrin Theissinger, Senckenberg Nature Research Institute, Germany
2914. Dr. Gonçalo Themudo, CIIMAR / University of Porto, Portugal
2915. M.Sc. Elisa Thépaut, INERIS, France
2916. Dr. David Thomas, Endangered Landscapes Programme, United Kingdom
2917. PhD Emil Ellegaard Thomassen, Aarhus University, Denmark
2918. Dr. Henri Thomassen, University of Tübingen, Germany
2919. Dr. Kimberly Thompson, Universität Leipzig, Germany
2920. M.Sc. Marijke Thoonen, Research Institute for Nature and Forest, Belgium
2921. Dr. Franz Thoren, I am a member of the S4F Communication team (ask Dr. Gregor Hagedorn), Germany
2922. Dr. Heloise Thouement, Wageningen University and Research, Netherlands
2923. Dr. Lise Thouvenot, Universität Leipzig, German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig, Germany
2924. Dr. Susanne Thulin, Brockmann Geomatics Sweden, Sweden
2925. PhD Antoine Tiberj, Université de Montpellier, France
2926. Prof. Dr. Rocco Tiberti, Università della Calabria, Italy
2927. Prof. Dr. Katja Tielbörger, University of Tübingen, Germany
2928. Prof. Dr. Britta Tietjen, Freie Universität Berlin, Germany
2929. Dr. Henn Timm, Estonian University of Life Sciences, Estonia
2930. PhD Robert Timmers, Utrecht University, Netherlands
2931. Dr. Flóra Tinya, Centre for Ecological Research, Hungary
2932. Nina Tipova, University of National and World Economy, Bulgaria
2933. Prof. Dr. Sabine Tischew, Anhalt University of Applied Sciences, Germany
2934. Dr. Lea Tison, INRAE, France
2935. PhD Tazzio Tissot, University of Southampton, United Kingdom
2936. Dr. Nicolas Titeux, Luxembourg Institute of Science and Technology, Luxembourg
2937. Dr. Jorge Tobajas, University of Cordoba, Spain
2938. Prof. Dr. Klement Tockner, Senckenberg Gesellschaft für Naturforschung, Germany
2939. Dr. Robin Todd, Retired from career as medical and regulatory entomologist, USA
2940. M.Sc. Boryana Todorova, University of Vienna, Austria
2941. PhD Marialuisa Tognolina, KU Leuven, Belgium
2942. M.Sc. Matis Toitot, University of Montpellier, France
2943. Dr. Marjaana Toivonen, Finnish Environment Institute, Finland
2944. Prof. Dr. Tamara Tokarczyk, Institute of Meteorology and Water Management National Research Institute, Poland
2945. Prof. Dr. Ralph Tollrian, Ruhr-University Bochum, Germany
2946. Dr. Alexandra Tomaselli, Eurac Research, Italy

2947. PhD Sabrina Tomasini, Independent consultant, Italy
 2948. M.Sc. Tsvetelina Tomovaa, ZALF, Germany
 2949. Dr. Roos Toorop, Wageningen University & Research, Netherlands
 2950. PhD Faranak Tootoonchi, PostDoc at SLU, Sweden
 2951. PhD Jano Topercer, Independent researcher, Slovakia
 2952. M.Sc. Jonas Torfs, University of Antwerp, Belgium
 2953. Dr. Rubén Torices, King Juan Carlos University, Spain
 2954. Prof. Dr. GREGOR TORKAR, UNIVERSITY OF LJUBLJANA FACULTY OF EDUCATION, Slovenia
2955. Dr. Thierry Tormos, OFB, France
 2956. Dr. Diarmuid Torney, Dublin City University, Ireland
 2957. M.Sc. Manuel Toro Velasco, Centro de Estudios Hidrográficos del CEDEX, Spain
 2958. PhD Katalin Török, Centre for Ecological REsearch, Hungary
 2959. M.Sc. Laura Torrent, BiBio Research Group, Spain
 2960. Dr. Aurora Torres, Universidad de Alicante, Spain
 2961. Dr. Andreas Toschki, gaiac Research Institute, Germany
 2962. Prof. Dr. Jale Tosun, Heidelberg University, Germany
 2963. PhD Judit Tóth, University of Szeged, Hungary
 2964. Dr. Viktor Tóth, Balaton Limnological Research Institute, Hungary
 2965. Dr. Christian Tötzke, University of Potsdam, Germany
 2966. Leanne Tough, Wildfowl & Wetlands Trust, United Kingdom
 2967. Prof. Dr. Juan Traba, Department of Ecology, Universidad Autónoma de Madrid, Spain
 2968. Anne Trapp, Leuphana University, Germany
 2969. Michaela Trapp, CureVac, Germany
 2970. Dr. Ewelina Trela, Reproductive Biology Group, Department of Embryology, Institute of Developmental Biology and Biomedical Sciences, Faculty of Biology, University of Warsaw, Poland
2971. Prof. Paolo Carlo Maria Tremolada, University of Milan, Italy
 2972. M.Sc. Hanna Treu, BÖLW, Germany
 2973. Prof. Dr. Andreas Tribsch, University of Salzburg, Department of Environment and Biodiversity, Austria
2974. Dr. Dagmar Triebel, Bavarian State Collections - SNSB, Germany
 2975. PhD Antonella Trisorio, Council for Agricultural Research and Agricultural Economic Analysis (CREA), Italy
2976. Prof. Dr. Peter Trontelj, University of Ljubljana, Slovenia
 2977. PhD Tineke Troost, Deltares, P.O. Box 177, 2600, MH Delft, The Netherlands, Netherlands
2978. Dr. Bénédicte Trouiller, INERIS, France
 2979. Prof. Dr. Arie Trouwborst, Tilburg University, Netherlands
 2980. Dr. Amélie Truchy, Swedish University of Agricultural Sciences, Sweden
 2981. Dr. Minh-Xuan Truong, Swedish University of Agricultural Sciences, Sweden
 2982. PhD Catherine Tsangaris, Hellenic Center for Marine Research, Greece
 2983. PhD Dimitris Tsaparis, Hellenic Centre for Marine Research, Intitute of Marine Biology, Biotechnology & Aquaculture, Greece
2984. Prof. Dr. Teja Tscharntke, Agroecology, University of Göttingen, Germany
 2985. PhD Emanuel Tschopp, Universität Hamburg, Germany
 2986. Dr. Matthias Tschumi, Swiss Ornithological Institute, Switzerland
 2987. Dr. Johanna Tuomisaari, University of Jyväskylä, Finland
 2988. Dr. Anne Turbe, Ecoscope, Israel
 2989. Dr. Ingrid Turisová, Matej Bel University in Banska Bystrica, Slovakia
 2990. Dr. Jonathan Turner, UCD, Ireland
 2991. martin turner, Groupe Ornithologique de Deux Sèvres, United Kingdom
 2992. Prof. Esther Turnhout, University of Twente, Netherlands
 2993. Dr. Topi Turunen, Finnish Environment Institute Syke, Finland

2994. Dr. Joanna Tusznio, Jagiellonian University in Krakow, Poland
2995. PhD Kevin Ugwu, University of Las Palmas of Gran Canaria, Spain
2996. Dr. Wiebke Ullmann, University of Potsdam, Germany
2997. Dr. René Ullrich, TU Dresden, Germany
2998. Dr. Anne Ulrich, Forstliche Versuchs- und Forschungsanstalt Baden-Württemberg, Germany
2999. Dr. Wajid Umar, Leibniz Institute of Agricultural Engineering and Bioeconomy, Germany
3000. Dr. Malin Undin, MIUN, Sweden
3001. Dr. Fabrizio Ungaro, National Research Council - Institute of BioEconomy, Italy
3002. Dr. Maria Unterköfler, Vetmeduni Vienna, Austria
3003. Dr. Simon Unterstrasser, DLR Oberpfaffenhofen, Germany
3004. Dr. Domas Uogintas, Nature Research Centre, Lithuania
3005. Dr. Sigitas Urdze, Kreisstadt Dietzenbach, Germany
3006. Dr. Léa Uroy, University of Rennes, France
3007. Prof. Eliza Uzunova, Sofia University "St. Kliment Ohridski", Bulgaria
3008. Dr. Tania V. Fernandes, Netherlands Institute of Ecology (NIOO-KNAW), Netherlands
3009. PhD Radovan Václav, Slovak Academy of Sciences, Slovakia
3010. Prof. Dr. ANGHELUTA VADINEANU, Systems Ecology and Sustainability /University of Bucharest, Romania
3011. Dr. Bernard Vaissière, INRAE, France
3012. Vasilis Valavanis, Hellenic Center for Marine Research, Greece
3013. Dr. Francisco Valera, Estación Experimental de Zonas Aridas (Consejo Superior de Investigaciones Científicas), Spain
3014. Prof. Dr. Blas Lorenzo Valero Garcés, Consejo Superior de Investigaciones Científicas, Spain
3015. Prof. Dr. Victoriano Ramon Vallejo, University of Barcelona, Spain
3016. Dr. Dirk Van Apeldoorn, WUR, Netherlands
3017. Prof. Dr. Steven Van Belleghem, KU Leuven, Belgium
3018. PhD Hans Van Calster, Research Institute for Nature and Forest, Belgium
3019. M.Sc. Darleen van Dam, WUR, Netherlands
3020. Prof. Dr. Raoul Van Damme, University of Antwerp, Belgium
3021. Prof. Dr. Bram Van de Poel, KU Leuven, Belgium
3022. M.Sc. Marnix van de Sande, Wageningen University, Netherlands
3023. Dr. Sebastiaan van de Velde, University of Antwerp, Belgium
3024. PhD Stijn Van de Vondel, University of Antwerp, Belgium
3025. M.Sc. Jurrien van Deijk, Dutch Butterfly Conservation, Netherlands
3026. Dr. Joke Van den Berge, Universiteit Antwerpen, Belgium
3027. M.Sc. Erika Van den Bergh, Research Institute for Nature and Forest, Belgium
3028. Prof. Dr. Nico Van Den Brink, Wageningen University, Netherlands
3029. Prof. Dr. Paul van den Brink, Wageningen University, Netherlands
3030. Dr. Didier Van den Spiegel, Royal Museum for Central Africa, Belgium
3031. Dr. Katrien Van der Biest, University of Antwerp, Belgium
3032. Prof. Dr. Tjisse van der Heide, Netherlands Institute for Sea Research and University of Groningen, Netherlands
3033. Dr. Christine Van der Heyden, HOGENT, Belgium
3034. Dr. Jan van der Made, Museo Nacional de Ciencias Naturales, Consejo Superior de Investigaciones Científicas, Spain
3035. PhD Tom van der Meer, Wageningen Environmental Research, Netherlands
3036. Dr. Fons van der Plas, Wageningen University, Netherlands
3037. Dr. Masha van der Sande, Wageningen University and Research, Netherlands
3038. Dr. Theo van der Sluis, Wageningen Environmental Research, Netherlands
3039. Prof. Maja van der Velden, University of Oslo, Norway
3040. Prof. Rene van der Wal, Swedish University of Agricultural Sciences (SLU), Sweden

3041. Prof. Dr. Rudy van Diggelen, University of Antwerp, Belgium
3042. Dr. Jerry van Dijk, Copernicus Institute of Sustainable Development, Utrecht University, Netherlands
3043. Prof. Dr. Stefan Van Dongen, Dept. of Biology, Antwerp University, Belgium
3044. PhD Anne van Doorn, WUR, Netherlands
3045. PhD Annelies Van Dyck, KU Leuven, Belgium
3046. Inge Van Dyck, University of Antwerp, Belgium
3047. Dr. Laurien Van Dyck, VIB, Belgium
3048. Dr. Wouter Van Genechten, KU Leuven, Belgium
3049. M.Sc. Mats Van Gestel, University of Antwerp, Belgium
3050. Dr. Peter Van Gossum, Research Institute Nature and Forest, Belgium
3051. Dr. Roy van Grunsven, Dutch Butterfly Conservation, Netherlands
3052. M.Sc. Florian Van Hecke, Research Institute for Nature and Forest (INBO), Belgium
3053. PhD Benjamin Van Heurck, University of Antwerp - GeoBiology, Belgium
3054. Prof. Dr. Geert Van Hoorick, Ghent University, Belgium
3055. Natalie Van Houtte, University of Antwerp, Belgium
3056. Dr. Andy Van Kerckvoorde, Research Institute for Nature and Forest, Belgium
3057. Prof. Dr. Mark van Kleunen, University of Konstanz, Germany
3058. Roel van Klink, German Centre for Integrative Biodiversity Research Halle-Jena-Leipzig, Germany
3059. PhD Lisa Van Linden, University of Antwerp, Belgium
3060. Prof. Dr. Koenraad Van Meerbeek, KU Leuven, Belgium
3061. Dimitri Van Pelt, University of Antwerp, Belgium
3062. Dr. Niels Van Putte, University of Antwerp, Belgium
3063. M.Sc. Floris van Reew, NIOZ, Netherlands
3064. M.Sc. Sophie van Rijssel, Netherlands Institute of Ecology, Netherlands
3065. Dr. Gunther Van Ryckegem, Research Institute for Nature and Forest, Belgium
3066. Prof. Dr. Diane Van Strydonck, University Antwerp, Belgium
3067. Dr. Kevin Van Sundert, University of Antwerp, Belgium
3068. Dr. Chris van Swaay, Vlinderstichting - Dutch Butterfly Conservation, Netherlands
3069. M.Sc. Vince van 't Hoff, Foundation for Sustainable Development, Netherlands
3070. Dr. Arnold van Vliet, Wageningen University & Research, Netherlands
3071. PhD Rianne van Vredendaal, University of Antwerp, Belgium
3072. Prof. Sam Van Wassenbergh, University of Antwerp, Belgium
3073. Prof. Bas van Wesemael, Earth and Life Institute, UCLouvain, Belgium
3074. Prof. Dr. Annemarie van Wezel, UvA, Netherlands
3075. PhD Jeroen Van Wichelen, senior scientist, program coordinator water, Belgium
3076. Prof. Dr. Martijn L. Vandegehuchte, Norwegian University of Science and Technology, Norway
3077. Dr. Filip Vandelooy, Meise Botanic Garden, Belgium
3078. Dr. Bram Vanden Broecke, University of Antwerp, Belgium
3079. M.Sc. Magdalena Vanek, Eurac Research, Italy
3080. Prof. Dr. ann vanreusel, Ghent University, Belgium
3081. Hélène Vanvelk, KU Leuven, Belgium
3082. Prof. Sophie Vanwambeke, UCLouvain, Belgium
3083. Dr. Gabor Varbiro, Centre for Ecological Research, Hungary
3084. PhD Attila Varga, ELTE University, Hungary
3085. Dr. Agnes Vari, McGill University, Canada
3086. Dr. Claudio Varotto, Fondazione Edmund Mach, Italy
3087. Dr. Zsóka Vásárhelyi, Centre for Ecological Research, Hungary
3088. Dr. Diana Vasquez Cardenas, University of Antwerp, Belgium
3089. M.Sc. Magdalena Vassipeva, GFZ German Research Centre for Geosciences, Germany
3090. PhD Martin VASTRADE, University of Namur, Belgium
3091. Prof. Dr. Sorin Vatca, UASVM Cluj Napoca, Romania

3092. Dr. Jan Vávra, Institute of Sociology of the Czech Academy of Sciences, Czech Republic
3093. Dr. Fabrice Vavre, CNRS, France
3094. PhD Filipe Vaz, CIBIO-BIOPOLIS: Research Center in Biodiversity, Ecology and Genetic Resources, University of Porto, Portugal
3095. Dr. Sandrine Vaz, Ifremer, France
3096. M.Sc. Daniel Vedder, German Center for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig, Germany
3097. M.Sc. Annegreet Veenken, Utrecht University, Netherlands
3098. Dr. Ciska Veen, NIOO, Netherlands
3099. Dr. Elmar Veenendaal, Wageningen University, Netherlands
3100. PhD Jesus Veiga, Dep. of Parasitology, University of Granada, Spain
3101. Dr. Isabelle VEISSIER, INRAE, France
3102. Dr. Philipp Veit, Karlsruhe Institute of Technology (KIT), Germany
3103. Dr. JOSÉ-MIGUEL VELA, INSTITUTO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA Y PESQUERA, Spain
3104. PhD Elena Velado-Alonso, Estación Biológica de Doñana-CSIC, Spain
3105. Prof. Dr. Josefa Velasco García, University of Murcia, Spain
3106. PhD Eduardo Velázquez, Universidad de Valladolid, Spain
3107. M.Sc. Manca Velkavrh, University of Ljubljana, Slovenia
3108. Prof. Dr. Mario Veneziani, University of Parma, Italy
3109. PhD francesca ventura, DISTAL - University of Bologna, Italy
3110. Prof. Mieke Verbeken, Ghent University, Belgium
3111. Prof. Erik Verbruggen, University of Antwerp, Belgium
3112. Prof. Dr. Peter Verburg, Vrije Universiteit Amsterdam, Netherlands
3113. Dr. David Verdiell-Cubedo, Universitat de Girona, Spain
3114. Prof. Piet Verdonschot, Wageningen Environmental Research / University of Amsterdam, Netherlands
3115. Dr. Ralf Verdonschot, Senior researcher, Netherlands
3116. Dr. Eric Verger, IRD, France
3117. PhD Audrey Verhaeghe, UNamur, Belgium
3118. Dr. Pieterjan Verhelst, Team Aquatic Management, Research Institute for Nature and Forest, Belgium
3119. Dr. Hélène Verheyden, INRAE, France
3120. Prof. Dr. Elie Verleyen, Ghent University, Belgium
3121. Prof. Dr. Jan Vermaat, Norwegian University of Life Sciences, Norway
3122. M.Sc. Zdeněk Vermouzek, Czech Society for Ornithology, Czech Republic
3123. M.Sc. Emmanouela Vernadou, Hellenic Center for Marine Research, Greece
3124. Dr. Fabien Verniest, Tour du Valat, France
3125. Dr. Alizée Vernouillet, Universiteit Gent, Belgium
3126. Prof. Eve Veromann, Estonian University of Life Sciences, Estonia
3127. Prof. Luisella Verotta, University of Milan, Italy
3128. Dr. iFLUX Verreydt, University of Antwerp, Belgium
3129. Prof. Dr. Dirk Verschuren, Ghent University, Belgium
3130. Dr. Bas Verschuuren, WUR, Netherlands
3131. Prof. Dr. Jonathan Verschuuren, Tilburg University, Netherlands
3132. M.Sc. Tom Versluijs, NIOZ, Netherlands
3133. M.Sc. Auli Veske (nee Relve), University of Tartu, Estonia
3134. Prof. Dr. Eva Vetter, University of Vienna, Austria
3135. Lea Vetter, University of Marburg, Germany
3136. Dr. Frederic Veyrunes, CNRS, France
3137. Patrick Veysset, INRAE, France
3138. Dr. Aude Vialatte, INRAE, France
3139. Dr. Duarte Viana, Spanish National Research Council (CSIC), Spain
3140. Prof. Dr. Ronald Viane, Ghent University, Belgium

3141. Prof. Monique Vianey-Liaud, ISEM, Montpellier University, France
3142. Prof. Dr. Sara Vicca, University of Antwerp, Belgium
3143. PhD Tânia Vidal, University of Aveiro, Portugal
3144. Dr. Amaryllis Vidalis, Bavarian Natural History Collections, Germany
3145. Prof. Dr. José Luis Viejo Montesinos, Universidad Autónoma de Madrid, Spain
3146. Prof. Pascale Vielle, UCLouvain, Belgium
3147. M.Sc. Giulia Viero, Institute for European Energy and Climate policy, Netherlands
3148. Prof. Elena Viganò, University of Urbino Carlo Bo, Italy
3149. Dr. Alberto Vilagrosa, Ceam, dept ecology, univ Alicante, Spain
3150. M.Sc. Maurine Vilcot, University of Montpellier, France
3151. Marc Vilella, Natural Sciences Museum of Granollers, Spain
3152. Dr. Jitka Vilímová, Charles University, Faculty of Science, Czech Republic
3153. Dr. Marc-André Villard, Sépaq, Canada
3154. PhD Dani Villero Pi, CREAF, Spain
3155. Dr. Annika Vilmi, Finnish Environment Institute, Finland
3156. Dr. Michal Vinkler, Charles University, Czech Republic
3157. PhD Olga Vinnere Pettersson, Uppsala University - SciLifeLab, Sweden
3158. PhD Ivo Vinogradovs, University of Latvia, Latvia
3159. M.Sc. Jannis Viola, Alfred-Wegener-Institut, Germany
3160. M.Sc. Doris Virág, BOKU Wien, Austria
3161. Dr. Kristiina Visakorpi, NTNU, Norway
3162. Dr. Piero Visconti, International Institute for Applied Systems Analysis, Austria
3163. PhD Simon Vitecek, University of Natural Resources, Vienna/WasserCluster Lunz
– Biological Station, Austria
3164. M.Sc. Aida Viza, Department of Evolutionary Biology, Ecology and Environmental
Sciences. Universitat de Barcelona, Spain
3165. M.Sc. Bendix Vogel, Europa-Universität Flensburg, Germany
3166. Dr. Cassandra Vogel, Swedish university of agricultural sciences, Sweden
3167. Dr. Sebastian Vogel, Leibniz Institute for Agricultural Engineering and Bioeconomy,
Germany
3168. Dr. Ralph Vogelsang, Molecular biologist, Germany
3169. Prof. Alfried Vogler, Imperial College London, United Kingdom
3170. Dr. Thomas Vogt, Potsdam Institute for Climate Impact Research, Germany
3171. Dr. Katrin Vohland, Naturhistorisches Museum Wien, Austria
3172. Dr. Hartmut Voigt, Freie Evangelische Schule Hannover früher Leibnitz Universität
Hannover, Germany
3173. Dr. Florence Volaire, INRAE, France
3174. Prof. Filip Volckaert, KU Leuven, Belgium
3175. Prof. Dr. Martin Volk, Helmholtz Centre for Environmental Research - UFZ,
Germany
3176. M.Sc. Anna-Lena Vollheyde, Leibniz University Hannover, Germany
3177. Prof. Dr. Doris Vollmer, Max-Planck Institute for Polymer Research, Germany
3178. Dr. Kirsten von Elverfeldt, Klagenfurt University, Austria
3179. M.Sc. Julia von Gönner, Helmholtz Centre for Environmental Research UFZ/ iDiv,
Germany
3180. Prof. Dr. Christina von Haaren, Leibniz University Hannover, Germany
3181. Prof. Dr. Béatrice von HIRSCHHAUSEN, CNRS - Centre National de la Recherche
Scientifique, France
3182. M.Sc. Patrick von Jeetze, Potsdam Institute for Climate Impact Research (PIK),
Germany
3183. Prof. Dr. Katharina von Kriegstein, TU Dresden, Germany
3184. M.Sc. Louisa-Marie von Plueskow, Katholieke Universiteit Leuven, Belgium
3185. M.Sc. Frederik von Reumont, University of Cologne, Germany
3186. Dr. Erika von Schneidemesser, Research Institute for Sustainability, Germany
3187. Prof. Dr. francesco vona, University of milan, Italy

3188. Dr. Simon Vonthron, IRD, France
3189. Dr. Petr Voršek, European Bird Census Council (EBCC)/Czech Society for Ornithology (CSO), Czech Republic
3190. Dr. Tobias Vorlaufer, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
3191. Prof. Dr. Matthijs Vos, Ruhr University Bochum, Germany
3192. Dr. Lisa Voskuhl, University of Duisburg-Essen, Germany
3193. Kristin Võsu, Procurement and Supply Chain Logistics, United Kingdom
3194. Dr. Patrick Vrancken, Deutsches Zentrum für Luft- und Raumfahrt (DLR), Germany
3195. Dr. Sarah Vray, Luxembourg Institute of Science and Technology, Luxembourg
3196. Prof. Dr. Stéphane Vuilleumier, Université de Strasbourg, France
3197. Dr. Dijana Vuletić, Croatian Forest Research Institute, Croatia
3198. Dr. Emmanuelle Vulliet, CNRS, France
3199. David Wachs, Institut für Umwelphysik, Heidelberg, Germany
3200. Dr. Martin Wadepluh, Biologist and free lance medical statistician, Germany
3201. M.Sc. Niels Wagemaker, Radboud university nijmegen, Netherlands
3202. M.Sc. Adina Wagner, Research Center Jülich, Germany, Germany
3203. Prof. Dr. Iwona Wagner, University of Lodz, Poland
3204. Dr. Markus Wagner, Northwest German Forest Research Institute, Germany
3205. Prof. Martin Wagner, Norwegian University of Science and Technology, Norway
3206. Prof. Dr. Michael Wagreich, University of Vienna, Austria
3207. PhD Jérôme Wahis, Department of Biology, Leuven brain institute, KU Leuven, Leuven, Belgium
3208. Dr. Johannes Wahl, Dachverband Deutscher Avifaunisten e.V. (DDA), Germany
3209. Prof. Tomasz Walczykiewicz, IMGW-PIB, Poland
3210. Prof. Dr. Johannes Waldmüller, Zentrum für Soziale Innovation, Austria
3211. Prof. Dr. Ann-Marie Waldvogel, University of Cologne, Institute of Zoology, Germany
3212. Dr. Andrzej Walega, University of Agriculture in Krakow, Poland
3213. Prof. Grégoire Wallenborn, Université Libre de Bruxelles, Belgium
3214. Prof. Dr. Michiel Wallis de Vries, De Vlinderstichting / Dutch Butterfly Conservation, Netherlands
3215. Carolin Wallmeier, GFZ Potsdam, Germany
3216. Prof. Julia Walochnik, Medical University of Vienna, Austria
3217. Dr. Bruno Walther, Alfred Wegener Institute, Germany
3218. M.Sc. Danyang Wang, Wageningen University, Netherlands
3219. Dr. Magnus Wang, WSC Scientific GmbH, Germany
3220. M.Sc. Shengnan Wang, Utrecht University, Netherlands
3221. PhD Yuxin Wang, Wageningen University & Research, Netherlands
3222. M.Sc. François Warlop, GRAB, France
3223. Dr. Martin Warren, Butterfly Conservation Europe, United Kingdom
3224. Dr. Lila Warszawski, Potsdam Institute for Climate Impact Research, Germany
3225. Dr. Kerry Waylen, James Hutton Institute, United Kingdom
3226. M.Sc. Ulrich Weber, Data Manager, Germany
3227. Prof. Dr. Christian Wegener, Biocenter, Julius-Maximilians-Universität Würzburg, Germany
3228. Patrick Wegener, German Aerospace Center (DLR), Germany
3229. Dr. Benjamin Weigel, INRAE, France
3230. Gabriele Weigelhofer, University of Natural Resources and Life Sciences Vienna (BOKU), Austria
3231. Dr. Patrick Weigelt, University of Göttingen, Germany
3232. Dr. Fabian Weikl, Technical University of Munich, Land Surface-Atmosphere Interactions, Germany
3233. Dr. Mathieu WEIL, CIRAD, France
3234. Stéphane WEIL, Rivers and wetlands restoration, France

3235. Christina Weiss, Leibniz Universität Hannover, Germany
3236. Prof. Dr. Dieter G. Weiß, Institut für Zelltechnologie e.V., Germany
3237. Prof. Dr. Matthias Weiss, Ostbayerische Technische Hochschule Regensburg, Germany
3238. Prof. Dr. Michael Weiß, Steinbeis Innovation Centre, Organismal Mycology and Microbiology, Tübingen, Germany
3239. Dr. James Weldon, Swedish University of Agricultural Sciences, Sweden
3240. Dr. Laura Weldon, The Wildfowl and Wetland Trust, United Kingdom
3241. Dr. Erik Welk, Martin-Luther-University Halle-Wittenberg, Germany
3242. Prof. Dr. Kristin Wellner, TU Berlin, Germany
3243. Prof. Dr. Wolfgang Wende, Leibniz Institute of Ecological Urban and Regional Development, Germany
3244. Dr. Marthe Wens, Vrije Universiteit Amsterdam, Netherlands
3245. M.Sc. Philipp Wenta, University of Oldenburg, Germany
3246. Dr. Arne Wenzel, Functional Agrobiodiversity, University of Göttingen, Germany
3247. Moritz Wenzler-Meya, Leibniz IZW Berlin, Germany
3248. M.Sc. Alexandra Werner, iDiv, Germany
3249. Anja Werner, Free researcher, Germany
3250. M.Sc. Ramona Werner, Universität für Bodenkultur, Austria
3251. Prof. Jan-Marcin Weslawski, Institute of Oceanology Polish Academy of Sciences, Poland
3252. Prof. Dr. Renate Wesselingh, Earth & Life Institute, UCLouvain, Belgium
3253. Prof. Dr. Thales West, VU Amsterdam, Netherlands
3254. Dr. Vanja Westerberg, Altus Impact, France
3255. Dr. Martijn Weterings, Wageningen University, University of Applied Sciences Van Hall Larenstein, Netherlands
3256. M.Sc. Benjamin Weyland, Institute für Umweltphysik Universität Heidelberg, Germany
3257. Blánaid White, Dublin City University, Ireland
3258. Dr. Charlotte Wiederkehr, Helmholtz Centre for Environmental Research (UFZ) GmbH, Germany
3259. Prof. Claudi Wiegand, University Rennes, France
3260. Prof. Dr. Kerstin Wiegand, University of Göttingen, Germany
3261. M.Sc. Yannick Wiegers, Utrecht University, Netherlands
3262. Dr. Martin Wiemers, Senckenberg Deutsches Entomologisches Institut, Germany
3263. M.Sc. Nienke Wieringa, University of Amsterdam- IBED, Netherlands
3264. heinz wiesbauer, , Austria
3265. PhD Matthias Wietz, Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Germany
3266. Dr. Jan Wild, Institute of Botany of the Czech Academy of Sciences, Czech Republic
3267. Dr. Mateusz Wilk, University of Warsaw, Poland
3268. Dr. Bárbara Willaarts, International Institute for Applied Systems Analysis, Austria
3269. Christian Wille, Geoforschungszentrum Potsdam, Germany
3270. Kevin Willemart, UNamur, Belgium
3271. Dr. Rosie Williams, Zoological Society of London, United Kingdom
3272. Dr. Tim Williams, Vrije Universiteit Amsterdam, Netherlands
3273. Prof. Dr. Gwenzi Willis, Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB), Max-Eyth-Allee 100, D-14469 Potsdam, Germany, Germany
3274. Dr. Wolfgang Willner, University of Vienna, Austria
3275. M.Sc. Hannes Wilms, INBO, Belgium
3276. M.Sc. Carine Wils, Research Institute for Nature and Forest, Belgium
3277. Dr. Andreas Wilting, Leibniz Institute for Zoo and Wildlife Research, Germany
3278. Dr. Marten Winter, German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig, Germany

3279. Prof. Christian Wirth, German Centre for Integrative Biodiversity Research (iDiv)
Halle-Jena-Leipzig / Leipzig University, Germany
3280. Prof. Małgorzata Witeska, Warsaw University of Life Sciences SGGW, Poland
3281. Dr. Burghard Wittig, University of Bremen, Germany
3282. Dr. Sina Wittmann, Institute of molecular biology, Germany
3283. Dr. Renata Włodarczyk-Marciniak, ERCE PAS, Poland
3284. Sophie Elaine Wolf, Independent, Italy
3285. M.Sc. Sebastian Wolff, Deutsches Zentrum für Luft- und Raumfahrt e. V. (DLR),
Institute of Atmospheric Physics, Oberpfaffenhofen, Germany, Germany
3286. Jakob Wolfram, Rhineland-Palatinate Technical University Kaiserslautern-Landau,
Germany
3287. Dr. Manuel Woltering, Researcher, Germany
3288. Dr. William Wong, Aalto University, Finland
3289. Dr. Ben Woodcock, UK Centre for Ecology & Hydrology, United Kingdom
3290. Dr. Thomas Woyke, Robert Bosch GmbH, Germany
3291. Prof. Dr. Nicole Wrage-Mönnig, University of Rostock, Germany
3292. Prof. Dr. Thomas Wrbka, Univ.Vienna, Austria
3293. Dr. Jasper Wubs, Netherlands Institute of Ecology (NIOO-KNAW), Netherlands
3294. Stefan Wunderer, Universität Würzburg, Germany
3295. Dr. Tomasz Wyszomirski, University of Warsaw, Poland
3296. PhD Jean Marie Xuereb, Université Paul Sabatier Inserm, France
3297. PhD Ana Maria Yáñez-Serrano, IDAEA-CSIC, Spain
3298. Dr. Emre Yavuz, Max Planck Institute for Polymer Research, Germany
3299. Dr. Cecilia Zagaria, Wageningen University & Research, Netherlands
3300. Dr. Stefan Zahn, Leibniz-Institut für Oberflächenmodifizierung e.V., Germany
3301. PhD Valerija Zakšek, University of Ljubljana, Slovenia
3302. Prof. Andrzej Zalewski, Mammal Research Institute PAS, Poland
3303. Prof. Dr. Johann Zaller, University of Natural Resources and Life Sciences Vienna
(BOKU), Austria
3304. Dr. Caroline Zanchi, Free University of Berlin, Germany
3305. Dr. Karim Zantout, Potsdam Institute for Climate Impact Research, Germany
3306. Dr. Markus Zaplata, Anhalt University of Applied Sciences, Germany
3307. Prof. Dr. Rafael Zardoya, Museo Nacional de Ciencias Naturales-CSIC, Spain
3308. Dr. Anita Zariņa, University of Latvia, Department of Geography, Latvia
3309. PhD Alejandra Zarzo-Arias, Museo Nacional de Ciencias Naturales (CSIC), Spain
3310. Dr. Jan Zarzycki, University of Agriculture in Krakow, Poland
3311. PhD Petr Zasadil, Czech University of Life Sciences, Prague, Czech Republic
3312. M.Sc. Felix Zaussinger, ETH Zurich & GIB Foundation, Switzerland
3313. PhD Libor Zavorka, WasserCluster Lunz, Austria
3314. PhD Nathalie Zeballos, CEFE- CNRS, France
3315. Karlheinz Zeiner, privat, Austria
3316. Dr. Franziska Zemmer, National Biodiversity Future Center, Italy
3317. Dr. Moritz Ziegler, GFZ Potsdam, Germany
3318. Urszula Zielenkiewicz, Institute of Biochemistry and Biophysics Polish Academy of
Sciences, Poland
3319. PhD Ewelina Ziemińska, University of Warsaw, Poland
3320. PhD Harriet Zilliacus, University of Helsinki, Finland
3321. Dr. Jonas Zimmermann, Botanic Garden and Botanical Museum, Freie Universität
Berlin, Germany
3322. Dr. Marcelina Zimny, Białowieża Geobotanical Station, Faculty of Biology,
University of Warsaw, Poland
3323. M.Sc. Daniela Zinsbacher, -, Germany
3324. Prof. Alexander Zizka, Philipps-University Marburg, Germany
3325. Dr. Michał Źmihorski, Mammal Research Institute of the Polish Academy of
Sciences, Poland

3326. Dr. Stamatis Zogaris, Hellenic Centre for Marine Research, Greece
3327. Prof. Dr. Werner Zollitsch, University of Natural Resources and Life Sciences, Vienna (BOKU), Austria
3328. Dr. Alexander Zorn, Agroscope, Germany
3329. Dr. Kai Zosseider, Technical University of Munich, Germany
3330. Dr. Christos Zoumides, The Cyprus Institute, Cyprus
3331. Dr. Paolo Zuccarini, CREAF - Autonomous University of Barcelona, Spain
3332. Prof. Pieter Zuidema, Wageningen University, Netherlands
3333. Dr. Jan Zukal, Institute of Vertebrate Biology CAS, Czech Republic
3334. PhD Grazia Zulian, Leibniz University Hannover, Germany
3335. Prof. Marc Zune, UCLouvain, Belgium
3336. Dr. Sara Zupan, University of Primorska, Slovenia
3337. M.Sc. Oliver Zweidick, Naturschutzbund Steiermark, Austria
3338. Prof. Dr. Marcin Zych, University of Warsaw, Poland
3339. Prof. Dr. Стоян Бешков, NMNHS, Bulgaria