please insert PDF of a portrait of yourself

Date:

1. General information and eligibility

 $^{^{\}mathrm{1}}$ Major differences between the two categories:

Full members typically are *independent/senior scientists* who can *represent* iDiv in their institutions, and have proven *scientific excellence* (usually through employability for a professorship), and are *internationally recognized scientists*, who work *integratively* and *collaboratively*, have *expertise relevant to iDiv* and contribute to iDiv's mission.

Associate members typically have *special expertise in specific iDiv research fields* and can thus support iDiv, e.g. researchers who have the experience to act as *advisors for iDiv or outstanding young scientists*, usually at least at postdoc level, who contribute substantially to iDiv's mission with their work.

2. Expertise relevant to iDiv

Please explain briefly (max 200 words) why your expertise is relevant for iDiv, including a short motivation why you intend to apply for full or associate membership, respectively. For details please check the criteria documents for the intended membership status.			
3. Professional status			
 □ Full professor, head of department, institute director □ Independent senior scientist (≥ six years in research after PhD) or group leader⁴ □ Early career researcher (< six years of postdoc contracts) 			

⁴ Independence documented by, e.g., design of own research program, supervision of members in own research group, senior author status in contributors' publications, typically control over own budget, activity in university bodies. Please specify in attached CV.

4. Scientific activity in the last five years (documented in attached CV)

Publication record			
Number of peer reviewed publications as main (first, second or senior) author (depending on research domain incl. conference proceedings, book chapters):			
Number of peer reviewed publications as co-author:			
Number of books published as a main author:			
Other publications (kinds and number):			
Third-party funding			
Number of peer-reviewed multi-year projects as main PI (e.g., DFG ⁵ , EU, BMBF):			
Number of peer-reviewed multi-year projects as co-PI:			
Teaching			
Number of weekly semester hours (Semesterwochenstunden - SWS) ⁶ (summed up over the last five years):			
Number of theses (co-) supervised ⁷ :			
PhD:			
Master:			
Bachelor:			
Other teaching activities:			

⁵ Excluding Flexpool and sDiv funded projects

⁶ Definition of weekly semester hours (SWS): Average time of lectures or practical courses supervised per week per semester (avg 14 weeks).

Example 1: regular weekly lecture of 45min per week for one semester ≜ 1 SWS

Example 2: regular weekly lecture, 90min (2x45min) per week for one semester \triangleq 2 SWS

Example 3: 2 practical courses, 8h each, held only once \triangleq 8h*2 = 16h / 14 weeks \triangleq 1.5 SWS

⁷ In case of less than ten supervised theses, please include the actual number of supervisions in the last column and specify in the attached CV.

5. Contribution to iDiv's mission over the last five years

iDiv's Mission

- i) provide international leadership and support collaborative research on the generation, maintenance and change of biodiversity and its functions from local to
- ii) use this knowledge to engage with policy makers and the public to preserve, restore and sustainably use our planet's biodiversity

International recognition					
high-	oplicable, please mark your international recognition here and list publications with -impact or external evaluation results, like highly cited researcher from the last five s or the h-factor in the attached CV.				
	At least three publications in high impact journals ⁸ (main or co-authorship)				
	At least three publications with high impact ⁹ (main or co-authorship)				
	Highly cited researcher ¹⁰ or Stanford List of Most Cited Scientists ¹¹				
	h-index ¹² > number of years after PhD				
	Other:				

Integrative and collaborative approach

Please list here your contributions to integrative and collaborative work, such as networking, community building/work. This can be documented by essential contributions to synergistic activities promoting integration (e.g., developing and maintaining platforms or databases for collaborative research, running integrative working groups, leading or substantially supporting grant applications collaborative research), or by relevant contributions to iDiv related projects (e.g., the Jena Experiment, AquaDiva, Flora Inkognita, Biodiversity Exploratories, but also FluxNet, NutNet, GEO BON), to biodiversity monitoring by NGOs, or to social sciences related to integrative biodiversity research, or by generic services to the scientific community (e.g. review boards, selection bodies). Please list at maximum five main activities.

Science-Policy, Outreach and Capacity Building

Please list your engagement in activities related to policy advice (e.g., IPBES, BMBF Faktencheck), or stakeholder involvement (e.g., conservation projects with co-design) or significant contributions to the visibility of integrated biodiversity research (e.g.,

media coverage, concerning integr maximum five mai	ated biodiversity	·	•	
•				
•				
•				

	Acti	Active participation in iDiv				
		Significant contribution to the iDiv renewal proposal 2020				
		Involvement in iDiv boards, committees, task forces				
		Please mention which and respective time periods				
		Involvement in sDiv or Flexpool proposals or sDiv working groups				
		Review of sDiv or Flexpool proposals				
		Supervision of iDiv doctoral researchers (contribution in PAC teams)				
□ Teaching yDiv courses		Teaching yDiv courses				
	□ Other:					
Promoting the diversity of iDiv						
		se indicate here, whether you contribute to iDiv's mission to promote diversity in iDiv, scientific expertise, gender (female/diverse scientists are currently underrepresented at				
		Scientific expertise in a more distant discipline with clear applications in biodiversity research (e.g., social or computer science)				
		Which?				
		Ethnicity				
		Internationality Gender				
		Other:				
		otier.				
	8 High impact journals: journals with impact factor ≥ 8 9 Publications with high impact: ≥100 citations 10 https://clarivate.com/webofsciencegroup/researcher-recognition/ 11 https://data.mendeley.com/datasets/btchxktzyw/2 12 Web of Science or Google Scholar					

Location, Date, Name

Signature

If the digital signature does not work in your case, you may insert a PDF of your written signature, or please print, sign, and scan the document.

Many thanks!