

German Centre for Integrative

Biodiversity Reserch (iDiv) Halle-Jena-Leipzig

Application for membership in the iDiv Postdoc Programme

for postdocs who are not part of iDiv core groups or are financed by iDiv

Puschstrasse 4 04103 Leipzig Germany Personal data Contact yDiv@idiv.de | www.idiv.de/ydiv Date and place of birth* Last name, first name (middle name) Gender³ Nationality* * Information is optional and only for statistical use Email **Postdoc project information** Project title Affiliation Please name the university and the faculty Name of research group and research group leader Criteria Fulfillment

As a postdoc within a group of an iDiv member at a university/institution within the iDiv consortium you can become member of the iDiv Postdoc Programme, if you actively participate in iDiv activities and research.

Please select the activities that you:

 have participated in (attach proof of activities to the application) or plan to participate in (proof of activities has to be sent to the yDiv coordination within one year).

Verifiable research cooperation with iDiv scientists/groups

Serve on a committee or task force that shape the development of iDiv

Presentation at iDiv annual conference or iDiv seminar series

Organisation of an iDiv conference

Teaching a course for doctoral researchers within the yDiv graduate school programme If you are interested in teaching a yDiv course or want to become a PAC member please contact the yDiv coordi-

Co-supervision of an iDiv doctoral researcher as member of a PhD Advisory Committee (PAC)

With the signature, I confirm that the data given in the application form are correct and the conditions of the Postdoc Programme membership described above are accepted.

iDiv is a research centre of the DFG.

iDiv is a central facility of Leipzig University within the meaning of Section 92 (1) of the Act on Academic Freedom in Higher Education in Saxony ("Sāchsisches Hochschulfreiheitsgesetz, SāchsHSFG"). It is run together with the Martin Luther University Halletogether with the martin Lunter outversity plane, wittenberg and the Friedrich Schiller University Jena, as well as in cooperation with the Helmholtz Centre for Environmental Research – UFZ.

The following non-university research institutions are involved as cooperation partners: the Helmholtz Centre for Environmental Research (UFZ), the Max. Planck Institute for Biogeochemistry (MPI BGC), the Max Planck Institute for Chemical Ecology (MPI CE), the Max Planck Institute for Femical Ecology (MPI CE), the Max Planck Institute for Evolutionary Anthropology (MPI EVA), the Leibniz Institute DSMZ-German Collection of Microorganisms and Cell Cultures, the Leibniz Institute of Plant Biochemistry (IPB), the Leibniz Institute of Plant Genetics and Crop Plant Generate (MPI) and that jubic Institute Sparkpathyra Research (IPK) and the Leibniz Institute Senckenberg Museum of Natural History Görlitz (SMNG).