



°labs

ODDKIN°labs

Unexpected relations for more-than-human worlds

| 21.05.2019 | The Game of Kin |
|------------|---------------------------------|
| 04.06.2019 | Ghosts, Silences, Hidden Things |
| 18.06.2019 | The Space between the Stones |
| 5pm-8pm | Museum für Naturkunde Berlin |
| | Experimentierfeld |

[on invitation only | max 12 participants]

ODDKIN°labs are prototype workshops that explore the Museum für Naturkunde Berlin by questioning objects, spaces and narratives with a transdisciplinary approach.

Each session mutates into a new ensemble of practitioners from different fields including from the museum itself. They critically engage with the themes of coevolution, invisible histories, and classification systems by joining three guest facilitators in their artistic, site-specific practice.

ODDKIN°labs respond to the ecofeminist call for crafting new modes of co-living in our damaged planet from the coordinates of a natural history museum, a fertile place where to nurture and follow unexpected relations.

> "Staying with the trouble requires making oddkin; that is, we require each other in unexpected collaborations and combinations, in hot compost piles. We become-with each other or not at all." Donna Haraway, Staying with the troubles

Co-designed by Chiara Garbellotto and Sina Ribak in cooperation with Wiebke Rössig and Lisa Jahn, Experimentierfeld, Museum für Naturkunde Berlin and Humboldt Universität.

Chiara Garbellotto is a doctoral researcher on the Making Differences Project at the Centre for Anthropological Research on Museums and Heritage (CARMAH). She is funded by the Alexander von Humboldt Foundation as part of the research award for Sharon Macdonald's Alexander von Humboldt Professorship.

www.carmah.berlin/people/garbellotto-chiara

Sina Ribak is an engineer in environmental management and nature conservation working at the interface of nature and culture. With her socio-ecological focus she engages in international collaborative projects contributing to transdisciplinary research. Since 2017 she is co-director of the Berlin based 'Between Us and Nature Reading Club'.

Food and drinks provided.

Possibility of babysitter/separate museum educational activity for children. Further information: oddkin@protonmail.com Experimentierfeld | Museum für Naturkunde Berlin | Invalidenstr. 43 | 10115 Berlin

With kind support of:







Unterstützt von / Supported by

Alexander von Humboldt Stiftung/Foundation