Geophysical Research Abstracts Vol. 18, EGU2016-14029, 2016 EGU General Assembly 2016 © Author(s) 2016. CC Attribution 3.0 License.



Special features in managing European Training Networks (ETN)

Daniela Henkel, Anton Eisenhauer, and Alexandra Drossou-Berendes GEOMAR Helmholtz Center for Ocean Research Kiel, Germany (dhenkel@geomar.de, aeisenhauer@geomar.de, adrossou-berendes@geomar.de))

The Marie Skłodowska-Curie European Training Networks (ETN) within Horizon 2020, the EU Framework Programme for Research and Innovation, aim to train a new generation of creative and innovative early-stage researchers with focus on both scientific excellence and researchers' career development extending the traditional academic research training, and providing researchers with tools to develop scientific expertise and transferable skills needed to establish career perspectives in academia as well as non-academia. This profile is different from what we know from "typical" collaborative projects, and project consortia face specific challenges with regard to international recruitment, joint organization of network activities, financial regulations, etc. The poster will give an overview of the main ETN features emphasizing special requirements and needs, and identifying main challenges, which may rise.