

32/2024

EU Funds Doctoral Network from Finland to Italy

GEOMAR contrr (t3.6 (b gfact <</8 (a)6 (R)s6 (R) (r (o l gfac- (r ())6 (R)t3.6 (na6 (R) (r (b gfacona6 (R) Boundary Environments Analyzed in Time and Space), investigating geological and geo processes at volcanic systems both above and below water. This will include g observations, state-of-the-art g(Germany), Politecnico di Torino (Italy), Université Cla Survey of Finland, as well as academic and non-academic part

Two of the ten individual projects within the network will be ba will lead the “Career Development” work package, while Profe Marine Mineral Resources Research Group, Professor Dr Modelling Group, and Dr Sven Petersen will supervise PhD pro

Background: European Research Executive Agency

The European Resea9 (s)r S U R J U C U P A t i o n s / (M S C A) , r of Polish origin. These actions aim to support researchers in w

and in building international careers. The goal of doctoral networks is to provide excellent training to doctoral candidates, foster their creativity and innovation, and improve their prospects for long-term employment.

Links:

<https://marie-sklodowska-curie-actions.ec.europa.eu/>

-Curie Actions

Images:

Images are available for download at <http://www.geomar.de/n9416-e>

Contact:

Ilka Thomsen (GEOMAR, Communication & Media), Tel.: +49 431 600-2802, media@geomar.de