Fostering Blue Careers through International Collaboration and Mobility at OGS

G.Rivoira^{1,*}, J.Nouairi^{1,2}, M.Ghribi¹

¹National Institute of Oceanography and Applied Geophysics - OGS, Trieste, Italy ² The Abdus Salam International Centre for Theoretical Physics - ICTP, Trieste, Italy * grivoira@ogs.it



50+ International Collaborations

OGS partners with leading institutions worldwide, hosting scientists from over 30 countries to advance global research.

Missions

Littoral

- Advancing the sustainability and health of marine ecosystems through cuttingedge research and innovation.
- Unraveling the complexities of our planet to support sustainable development and responsible resource management.
- Enhancing resilience and preparedness in communities worldwide by deepening our knowledge of natural hazards and risk mitigation strategies.
- Investigating the Polar Areas to gain critical insights into global environmental changes and their impact on the planet.
- Promoting the broad use and accessibility of scientific data to accelerate innovation and collaborative research.

X Multidisciplinary Research Teams

Our diverse community of international scholars fosters cross-border and interdisciplinary innovation, driving impactful solutions to global challenges.

Global Research Infrastructure

With state-of-the-art resources, including the **Research Vessel Laura Bassi**, OGS attracts talent to explore the Mediterranean and polar regions, leading to revolutionary scientific breakthroughs.

Building Global Networks: Why OGS?

Join us in advancing innovation by embracing international opportunities! Discover how connecting across borders can drive creativity, knowledge, and success Internationalisation at OGS: Opportunities for Researchers and Students

Marie Skłodowska-Curie Actions (MSCA)

OGS is an active participant in EU-funded MSCA projects, offering young researchers cross-border and intersectoral mobility opportunities. Expand your research skills on a global stage

Erasmus+ Internships

We welcome students from European universities for hands-on experience in cutting-edge research and innovation. Be a part of shaping the future through practical, real-world learning.

Collaborative Global Projects

OGS is engaged in international high-impact projects tackling global challenges such as:

- ✓ Climate Change
- ✓ Biodiversity

CONTRACTION

INA TELUTION DAA NOONERO EERGANSI WADALATENNINA

Seminars and Conferences

Participate in global seminars and conferences, bringing together leading minds from around the world. Share ideas, explore emerging trends, and foster international partnerships to accelerate growth and innovation.

Training Opportunities

Enhance your skills with cutting-edge international training programs. Stay ahead in your field by learning from diverse perspectives and applying global best practices.

Support for International Researchers

We offer comprehensive support for researchers across the globe. Benefit from collaborative research opportunities, funding access, and a strong international network to elevate your work to new heights.

Sustainable Resource Management
Collaborate with experts worldwide to address these pressing issues.

TRIL Visiting Program

In partnership with ICTP (The Abdus Salam International Centre for Theoretical Physics - Trieste), the TRIL program offers unique visiting opportunities for researchers from developing countries.

L TWAS SISSA LINCEI Visiting Program

Gain invaluable experience through this prestigious program, aimed at fostering scientific collaboration and innovation.

"Join Us: Where OGS Invests in Talent to Propel Research and Achieve Scientific Excellence"

