

'How Scientific Communication Practices are Evolving' ASFA-FAO, EURASLIC, and GreyNet International May 7-9, 2025

Hosted by D4Science-CNR in Pisa, Italy

PARTICIPANT ORGANIZATIONS

17 Countries 30 Organizations 55 Conference Contributors & Participants as
--

Aquatic Sciences and Fisheries Abstracts, ASFA-FAO Italy **Brock University** Canada Center for Marine Research; University of Havana Cuba College of Information and Computing Studies; Northern Iloilo State University Philippines D4Science-CNR Italy Department of Civilizations and Forms of Knowledge; University of Pisa Italy European Association of Aquatic Sciences Libraries and Information Centres France Georgetown University, Medical Center **United States** German National Library of Science and Technology, TIB Germany GreyNet International – Grey Literature Network Service Netherlands Institut National des Sciences et Technologies de la Mer, INSTM Tunisia Institute for Computational Linguistics "Antonio Zampolli", ILC-CNR Italy Institute of Computer Science; Masaryk University Czech Republic Institute of Oceanography and Fisheries – Library Croatia International Nuclear Information System; INIS-IAEA Austria Istituto di Scienza e Tecnologie dell'Informazione "Alessandro Faedo", ISTI-CNR Italy Korea Institute of Science and Technology Information, KISTI South Korea National Library of Technology, NTK Czech Republic National and University Library Slovenia Oceanus Library; Marine Institute Ireland OpenAIRE AMKE – Open Science Policy Committee Greece Research Institute for Nature and Forest, INBO Belgium Research Studio for Narrative, Visual & Digital Methods; Brock University Canada Croatia Ruđer Bošković Institute, Centre for Scientific Information Sapienza, Universita de Roma Italy School of Engineering; University of Pisa Italy Technology for Energy and Transport, DIITET-CNR Italy The Vanier Institute of the Family Canada University of Florida; George A. Smathers Libraries **United States**

Czech Republic

University Press; Masaryk University