



PISA 2025 – Plenary Sessions on Day Three

Session 1:

Current Initiatives in the field of AI with broad applications for grey literature

Evaluating the quality and credibility of AI-generated grey literature; AI incorporated in indexing, bibliographic descriptions, and refining the workflow; Establishing policies to manage ethical concerns of AI while taking advantage of AI technologies that revolutionized health care fields.

Challenges in Evaluating the Quality and Credibility of AI-Generated Grey Literature

Dobrica Savić, IAEA Consultant in Nuclear Knowledge Management (Austria)

Transforming INIS: Artificial Intelligence and Automation for Modern Information Systems

Brian Paul Bales, Coordinator, International Nuclear Information System, INIS-IAEA (Austria)

The Novelty of ChatGPT Research in the Southeast Asian Region: A Bibliometric Analysis of the First 15 Months

Daryl L. Superio and Felicísimo V. Wenceslao, Jr., College of Information and Computing Studies; Northern Iloilo State University (Philippines)

Session 2:

Grey literature seen as both a driver and vehicle for scientific communication

As a driver, grey literature is on the forefront of information produced in multiple fields of science. As a vehicle, grey literature serves in publishing and disseminating that which is produced in diverse and multiple document types both in textual and non-textual formats.

Delivering equitable knowledge exchange for the advancement of aquatic sciences: The OpenASFA use case

Tamsin Vicary, Fisheries and Aquaculture Department, ASFA-FAO of the United Nations (Italy)

Science needs an alternative to YouTube! Exploring the TIB AV-Portal for the international GreyNet Community and beyond

Margret Plank and Matti Stöhr, Leibniz Information Center for Science and Technology, TIB (Germany)

How Diamond Open Access affects scholarly communication: The Italian case

*Gina Pavone, Simone Angioni, Miriam Baglioni, Alessia Bardi, and Andrea Mannocci
Institute of Information Science and Technologies, ISTI-CNR (Italy)*

Session 3:

Data Sharing of Trusted Grey Resources

Exploring data retention, data curation, and data specifications carried out by recognized organizations in the field of grey literature and in so doing expand the data spectrum through collaboration.

KISTI's Digital Curation Practice: A Case Study

SeokJong Lim, Korea Institute of Science and Technology Information, KISTI (South Korea)

Global information Repository Research for STI Development: Results from a Collaborative Research Project

*Dominic Farace, Grey Literature Network Service, GreyNet International (Netherlands)
Jayhoon Kim and SeokJong Lim, Korea Institute of Science and Technology Information, KISTI*

Organizing a Data Collaboration Interest Group

Jayhoon Kim, Korea Institute of Science and Technology Information, KISTI (South Korea)



'How Scientific Communication Practices are Evolving'

ASFA-FAO, EURASLIC, and GreyNet International

May 7-9, 2025

Hosted by D4Science-CNR in Pisa, Italy

GreyNet International

Grey Literature Network Service

Javastraat 194-HS

1095 CP Amsterdam, Netherlands

+31-(0) 20 331 2420

info@greynet.org

<https://greynet.org>

<https://ror.org/01pxfxj80>

Dedicated to Research, Publication, Open Access, Education, and Public Awareness of Grey Literature

<https://iamslic.wildapricot.org/Pisa2025/programme>