
SESSION ONE – REDEFINING GREY LITERATURE

Chair, *Christiane Stock, Institute for Scientific and Technical Information, INIST/CNRS, France*

- Towards a Prague Definition of Grey Literature** **11**
Joachim Schöpfel, University of Lille, France
- A terminology-based Re-definition of Grey Literature** **27**
Claudia Marzi, Gabriella Pardelli, and Manuela Sassi,
Institute of Computational Linguistics, National Research Council, Italy
- Peering through the Review Process: Towards Transparency in Grey Literature** **32**
Dominic J. Farace, Grey Literature Network Service, Netherlands
- An Analysis of Current Grey Literature Document Typology** **39**
Petra Pejšová, National Technical Library, Czech Republic and
Marcus Vaska, Health Information Network Calgary, Canada

SESSION TWO – NEW STAKEHOLDERS IN GREY LITERATURE

Chair, *Elizabeth Newbold, The British Library, United Kingdom*

- Global Grey Literature in Health: Identification, Preservation, and Sustainability** **49**
Janie Kaplan, Lea Myohanen, and Elizabeth Taylor,
New York Academy of Medicine Library, United States
- Grey Literature Past and Present – the Evolution of Library Annual Reports** **52**
Susan E. Searing, University of Illinois, United States

SESSION THREE – STANDARDIZATION IN GREY LITERATURE

Chair, *Janie Kaplan, New York Academy of Medicine, United States*

- From OpenSIGLE to OpenGrey : Changes and Continuity** **59**
Christiane Stock and Nathalie Henrot, INIST-CNRS,
Institute for Scientific and Technical Information, France
- Integration of an Automatic Indexing System within the Document Flow of a Grey Literature Repository** **65**
Jindřich Mynarz and Ctibor Škuta, National Technical Library, Czech Republic
- A Profile of Italian Working Papers in RePEc** **72**
Rosa Di Cesare, Daniela Luzi, Marta Ricci and Roberta Ruggieri
Institute of Research on Population and Social Policies, IRPPS/CNR, Italy

SESSION FOUR – NEW FRONTIERS IN GREY LITERATURE

Chair, *Joachim Schöpfel, University of Lille, France*

- Scientific Data: Increasing Transparency and Reducing the Grey** **83**
Bonnie C. Carroll and June Crowe
Information International Associates Inc., United States
- Invenio: A Modern Digital Library System for Grey Literature** **91**
Jérôme Caffaro and Samuele Kaplun,
European Organization for Nuclear Research, CERN, Switzerland
- GL Transparency: Through a Glass, Clearly** **95**
Keith G. Jeffery, Science and Technology Facilities Council, United Kingdom
Anne Asserson, University of Bergen, Norway

PARALLEL SESSIONS

Chair, Joachim Schöpfel, University of Lille, France

- Grey Literature in Engineering Sciences and Technology and its use pattern in the research institutions in India: The case study of the Karnataka State** **101**
N. Chowdappa, BMS College of Engineering;
C.P. Ramasesh, University of Mysore, India
- Circulation Improvement of Articles in Journals written by Non-English Language – Development of a Special Journal Titles Translation List of Journals written in Japanese for the International Bibliographical Database** **113**
Mayuki Gonda, Katsuhiko Kunii, Hidemitsu Nakajima, Kiyoshi Ikeda, and Keizo Itabashi, Japan Atomic Energy Agency (JAEA), Japan;
Akemi Koike, Ayumi Igarashi, Total Support Systems Corporation (TOSS) Japan
- ISO Standards for Quality Education and Training for Facilitating Access to Grey Literature** **118**
C.P. Ramasesh, University of Mysore and
N. Chowdappa, BMS College of Engineering, India
- Developing small worlds of e-science: using quantum mechanics, biological science, and oceanography for education and outreach strategies for engaging research communities within a university** **125**
Plato L. Smith II,
Florida State University, United States