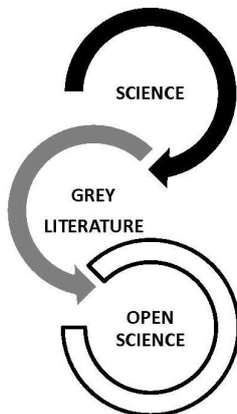


Contents

- GL21 Program Committee Meeting
- GreyNet Award Recipient 2019
- GL21 Conference Program
- GL21 Call for Posters
- AccessGrey Project 2019
- About GreyNet's Newsletter

Advertorials

- Slovak Centre of STI
- Czech National Library of Technology
- German National Library of S&T
- WorldWideScience.org



GreyNet International
Grey Literature Network Service
Javastraat 194-HS
1095 CP Amsterdam, Netherlands
Tel. +31 (0) 20 331 2420
Subscribe: info@greynet.org
www.greynet.org/newsletter.html

© 2019 TextRelease

GL21 Program Committee Meeting

Twenty-First International Conference on Grey Literature
'Open Science Encompasses New Forms of Grey Literature'



Dobrica Savić, Dominic Farace, Margret Plank ^{Chair}, Silvia Giannini, Stefania Biagioni

On Friday, April 12th 2019 members of the GL21 Program Committee met in Pisa at the Institute of Information Science and Technologies of the National Research Council of Italy. Among their tasks included the determination of the proposals submitted to the Call for Papers, the assigned sessions and titles, the order of presentations, and final draft of the Conference Schedule. <http://www.textrelease.com/gl21conference/schedule.html>

GreyNet Award Recipient 2019



Dr. Plato Smith is the Data Management Librarian at the University of Florida with experience in academic research libraries, digital libraries, and data management. He received his doctorate in the field of Information Science from the School of Information within the College of Communication and Information at Florida State University, Florida's iSchool, Summer 2014. From 2005 to 2012, he was Department Head for the FSU Libraries' Digital Library where he developed, populated, and managed digital collections in the FSU Libraries' digital content management system, DigiNole Repository, and electronic theses and dissertations (ETDs) institutional repository. <https://orcid.org/0000-0003-1814-0151>



Twenty-First International Conference on Grey Literature *Open Science Encompasses New Forms of Grey Literature*

German National Library of Science and Technology

Hannover, Germany • October 22-23, 2019



Day 1 Conference Program

08:30  **REGISTRATION DESK OPENS WITH COFFEE AND TEA SERVICE**

09:00 **OPENING SESSION**

- **Welcome Address** *Prof. Dr. Sören Auer, Director of the German National Library of Science and Technology*
- **Keynote Address** *Barbara Rühling, CEO at Book Sprints Ltd., Berlin, Germany*
- **Opening Paper** **From Digitization and Digitalization to Digital Transformation: A Case for Grey Literature Management**
Dobrica Savić, Nuclear Information Section, NIS-IAEA, United Nations

MODERATOR – MARGRET PLANK, GERMAN NATIONAL LIBRARY OF SCIENCE AND TECHNOLOGY

11:00  **SESSION 1 – OPEN SCIENCE PRINCIPLES PROMOTE THE FIELD OF GREY LITERATURE**

- **Is Open Science FAIR for Stakeholders?**
Plato L. Smith, University of Florida; George A. Smathers Libraries, United States
- **Abstracting and Indexing as an enabling interface between open science and grey literature – The approach of the Aquatic Sciences and Fisheries Abstracts service**
Tamsin Vicary, Food and Agriculture Organization of the United Nations, Italy
Ian Pettman, Freshwater Biological Association, United Kingdom
- **How Open Science Influences next Developments in Grey Literature**
Julia M. Gelfand, University of California, Irvine Libraries, United States
Anthony Lin, Irvine Valley College Library, United States
- **KAUST efforts in Open Access to Open Science**
J.K. Vijayakumar, King Abdullah University of Science & Technology, Saudi Arabia
- **Hidden Grey Heritage of Science and Research from Pre-Internet Era**
Tereza Klotzová and Jiří Drozda, Research Institute of Geodesy, Topography and Cartography, Czech Republic

14:00  **SESSION 2 – CONFRONTING OBSTACLES AND CHALLENGES TO OPEN ACCESS**

- **Open Access – A never-ending transition?**
Silvia Giannini and Anna Molino, Institute of Information Science and Technologies, ISTI-CNR, Italy
- **AccessGrey: Securing Open Access to Grey Literature for Science and Society**
Dominic Farace and Jerry Frantzen, GreyNet International, Netherlands
Stefania Biagioni and Carlo Carlesi, NeMIS Research Laboratory, ISTI-CNR, Italy
- **Going Green – Publishing Academic Grey Literature in Laboratory Collections on HAL**
Joachim Schöpfel, GERiICO Laboratory, University of Lille, France
Hélène Prost, GERiICO Laboratory, CNRS, France
- **Research Data and Open Science at the Russian University Environment**
Yuliya B. Balashova, Saint Petersburg State University, Russia
- **Is the Production and Use of Grey Marine Literature a Model for Open Science?**
Bertrum H. MacDonald, Rachael Cadman, Curtis Martin, Simon Ryder-Burbidge, Suzuette S. Soomai, Ian Stewart, and Peter G. Wells; Dalhousie University, Canada

16:30  **INTRODUCTION TO CONFERENCE POSTERS AND SPONSOR SHOWCASE**

Lightening presentations on each poster in the main conference hall in advance of the Poster Session on Day Two.

TextRelease
GL21 Program and Conference Bureau

Javstraat 194-HS, 1095 CP Amsterdam, Netherlands
www.textrelease.com • conference@textrelease.com
Tel. +31-20-331.2420



Twenty-First International Conference on Grey Literature *Open Science Encompasses New Forms of Grey Literature*

German National Library of Science and Technology
Hannover, Germany • October 22-23, 2019



Day 2 Conference Program

09:00  **REGISTRATION DESK OPENS WITH COFFEE AND TEA SERVICE**
09:30 **POSTER SESSION AND SPONSOR SHOWCASE**

The GL21 Call-for-Posters opens on April 25, 2019. Guidelines for physical posters can be found on the conference site <http://www.textrelease.com/gl21callforpapers.html>. Those presenting conference posters are eligible for the Poster Prize 2019 that will be awarded during the GL21 Closing Session. Posters will be judged on their innovative content, relevance to the conference, graphic design, and presentation.

11:30  **13:00 – SPECIAL PANEL SESSION**

The Open Science Publishing Flood and Collaborative Authoring

Chair **Simon Worthington, German National Library of Science and Technology, TIB Hannover**

Currently there is a deluge of 'off-piste' collaborative authoring going on in Open Science, the adoption of: software versioning systems like GitHub for writing; simulations and code in platforms like Jupyter; or in 'real time' web authoring 'operational transformation algorithm' based software like Etherpad. Yes the 'digital plumbing' of this publishing flood is just not in place. How do we ID these documents, reuse them for example. These questions have been asked and answered before, but are outside the fast moving, forward looking tech world. As an example, Ted Nelson coined the term 'transclusion' (Nelson 1987) back in the '80s. Transclusion is a step on from the 'hyperlink', another Nelson term, where not just the link of a target is included in a document but instead the whole content (AKA live linked embedding). Currently if you want to link and include another document fragment in your document, with persistence, it's unlikely to work. The panel will bring together platform makers and user to look at questions of what is needed to turn this exciting field into something that can better support research.

MODERATOR – PLATO L. SMITH, UNIVERSITY OF FLORIDA; GEORGE A. SMATHERS LIBRARIES, UNITED STATES

14:00  **SESSION 3 – OPEN RESOURCES FOR EDUCATION IN LIBRARY AND INFORMATION SCIENCE**

- **Open Access in the Academy: Developing a Library Program for Campus Engagement**
Daniel C. Mack; University of Maryland, United States
- **Open Educational Resources and Library & Information Science: towards a common framework for methodological approaches and technical solutions**
Roberto Puccinelli, Lisa Reggiani, Massimiliano Saccone, and Luciana Truffelli, National Research Council, Italy
- **Strategies for Teaching and Learning about Grey Literature**
A Multimedia Presentation delivered by GreyNet's LIS Education and Training Committee
Marcus Vaska, Alberta Health Services, Knowledge Resource Service (AHS-KRS), Canada
David Baxter and Margo Hilbrecht, Gambling Research Exchange Ontario, Canada
Sarah Bonato, Centre for Addiction and Mental Health, Canada
Charles Scott Dorris, Georgetown University Medical Center; Dahlgren Memorial Library, United States

15:45  **CLOSING SESSION – REPORT CONFERENCE MODERATORS, POSTER PRIZE, FAREWELL**

17:00  **POST CONFERENCE TOUR – GERMAN NATIONAL LIBRARY OF SCIENCE AND TECHNOLOGY**
Tour led by Jens Olf, Head of Document Delivery, TIB Library

TextRelease
GL21 Program and Conference Bureau

Javastraat 194-HS, 1095 CP Amsterdam, Netherlands
www.textrelease.com • conference@textrelease.com
Tel. +31-20-331.2420



Twenty-First International Conference on Grey Literature *Open Science Encompasses New Forms of Grey Literature*

German National Library of Science and Technology

Hannover, Germany • October 22-23, 2019



Call for Posters

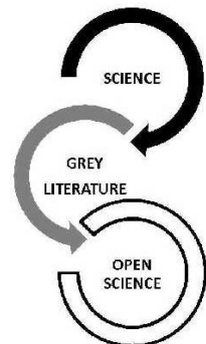
Title of Poster:	Conference Topic(s):
Author Name(s):	Phone:
Organization(s):	Email:
Postal Address:	URL:

Guidelines

Persons who seek to present a poster during GL21 are invited to submit an English abstract between 250-300 words. The abstract should describe the project, activity, information product or service. The abstract should likewise include a title, name(s) of the author(s) and their full address information. Abstracts are an important source of information available prior to the conference, which is accessible to both conference delegates and participants.

Related Conference Topics

- Research Sharing relies on Open Data
- Open Source Software benefits Grey Literature
- Publishing Grey Literature opens up the Review Process
- Confronting Obstacles and Challenges to Open Access
- Open Resources for Education in Library and Information Science
- Open Science Principles promote the field of Grey Literature
- Other Related Topic:



Due Date, Format, and Poster Prize 2019

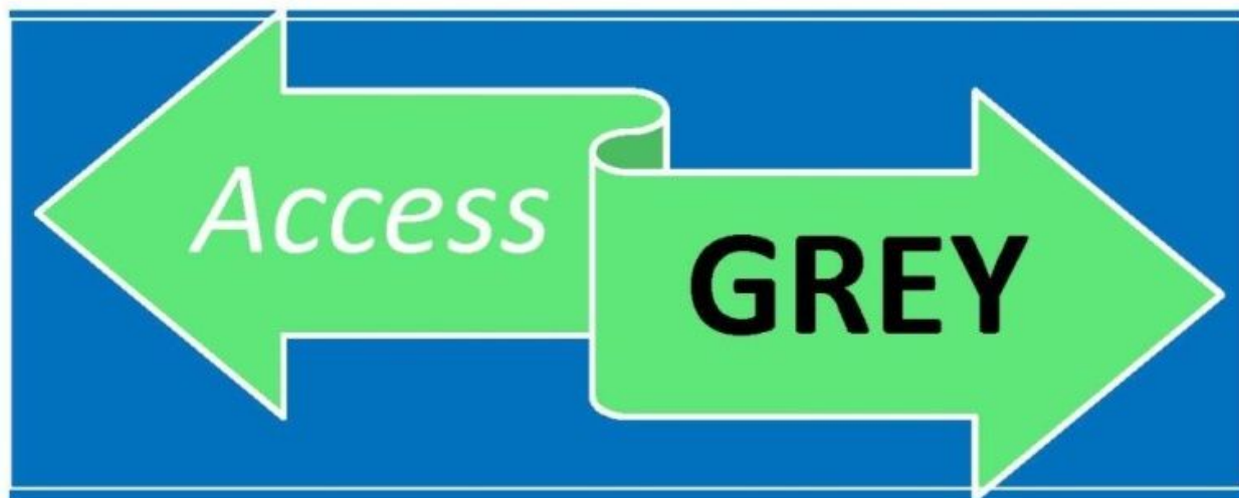
Timely registration is a guarantee for your placement on the conference program. The conference venue is able to accommodate a limited number of physical posters (maximum size A0 (841 x 1189 mm / 33.1 x 46.8 in)). Posters will be mounted on display panels allowing for optimal viewing. Abstracts in MSWord should be emailed to conference@textrelease.com on or before **September 20th 2019**. Those submitting poster abstracts will receive verification upon receipt accompanied by further guidelines for posters, submission of PowerPoint slides, Conference Registration, etc.

Those presenting conference posters are eligible for the Poster Prize 2019 that will be awarded during the GL21 Closing Session. Posters will be judged on their innovative content, relevance to the conference, graphic design, and presentation.

TextRelease
GL21 Program and Conference Bureau

Javastraat 194-HS, 1095 CP Amsterdam, Netherlands
www.textrelease.com • conference@textrelease.com
Tel. +31-20-331.2420

AccessGrey Project – For Stakeholders in Grey Literature



Securing Open Access to Grey Literature for Science and Society

Persistent identifiers such as a DOI for a publication and an ORCID for an author/researcher can be approached from both the demand-side as well as supply-side of information. It appears however that the former attracts more attention. Here emphasis lies in the access to and preservation of research output. Yet, it is on the supply-side regarding the acquisition of research output that persistent identifiers may by the same token have influence in identifying and populating prospective data archives and repositories. This study will look at the influence persistent identifiers have in securing the acquisition of grey literature for public access.

The goal of this project is twofold. First, to carry out a survey within the grey literature community as to the opinions, uses, and applications of persistent identifiers. And second, to initiate a project geared to populate a new collection housed in the GreyGuide Repository by using the DOI as an incentive. Resources in Grey Literature (RGL) is as a generic, multidisciplinary collection that will serve for this purpose.

Using GreyNet's distribution channels and social media, stakeholders in the field of grey literature are invited to enter one or more of their publications in the RGL collection. Each new entry will receive a DOI minted by GreyNet International and further stored and preserved in the DataCite registry. Also, a system generated citation will be added to each new entry in order to facilitate record use. The types of grey literature documents eligible for entry in the RGL collection are numerous and can be found at www.greynet.org/greysourceindex/documenttypes.html.

Brief guidelines for record entry require that it be self-archived using the existing online-template and that both the metadata record and accompanying full-text document(s) are in English. An additional descriptive field does allow for entry in another language. And, a translation of the document can also be uploaded in the repository. Finally, it is understood that by submitting the metadata record and file(s), they become open access compliant under Creative Commons license CC-BY-SA.

The initial phase of the project commences in April 2019 and closes in September 2019. Records harvested during this period along with the results of the survey will be analyzed in its second phase. In the final phase, the project's outcome will be published. Results should indicate whether the AccessGrey Project be extended to other collections in the GreyGuide, and if this project would be of value to other communities of practice in the field of grey literature.

Project Team

Dominic Farace and Jerry Frantzen, GreyNet International, Netherlands
Stefania Biagioni and Carlo Carlesi, NeMIS Research Laboratory, ISTI-CNR, Italy



INFORMATION SUPPORT OF SLOVAK SCIENCE

SCIENTIFIC LIBRARY AND INFORMATION SERVICES <ul style="list-style-type: none"> • technology and selected areas of natural and economic sciences • electronic information sources and remote access • depositary library of OECD, EBRD and WFPD 	SUPPORT IN MANAGEMENT AND EVALUATION OF SCIENCE <ul style="list-style-type: none"> • Central Registry of Publication Activities • Central Registry of Art Works and Performances • Central Registry of Theses and Dissertations and Antiquarisch system • Central information portal for research, development and innovation - CIP 804 • Slovak Current Research Information System 	SUPPORT OF TECHNOLOGY TRANSFER <ul style="list-style-type: none"> • Technology Transfer Centre at SCSTI • INFLIB centre
POPULARISATION OF SCIENCE AND TECHNOLOGY <ul style="list-style-type: none"> • National Centre for Popularisation of Science and Technology in Society 	IMPLEMENTATION OF PROJECTS <ul style="list-style-type: none"> • National Information System Promoting Research and Development in Slovakia - Access to electronic information resources - NISPRZ • Infrastructure for Research and Development - Inf Data Centre for Research and Development - DC WW • National Infrastructure for Supporting Technology Transfer in Slovakia - NITTI SK • Fostering Continuous Research and Technology Application - FORT • Boosting innovation through capacity building and networking of science centres in the SEE region - SEE Science 	

www.cvtisr.sk
Lamačská cesta 8/A, Bratislava

http://www.cvtisr.sk/en.html?page_id=58

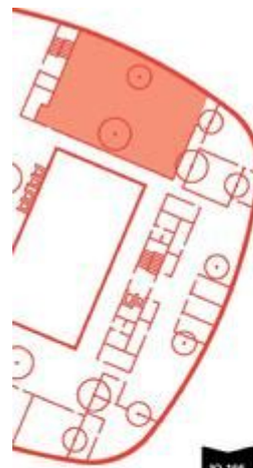
TIB LEIBNIZ INFORMATION CENTRE FOR SCIENCE AND TECHNOLOGY UNIVERSITY LIBRARY

“AS AN INFORMATION CENTRE FOR THE DIGITISATION OF SCIENCE AND TECHNOLOGY, OUR OBJECTIVE IS TO SUPPORT RESEARCHERS AT ALL STAGES OF THEIR WORK BY PROVIDING THEM WITH OUR SERVICES.”

Professor Dr. Sören Auer

www.tib.eu

<http://www.tib.eu/>



National Technical Library

National Technical Library (hereafter referred to as "NTK") is a central professional library open to public, which offers a unique collection of 250 thousand publications freely accessible in open circulation. Its holdings form the largest collection of Czech and foreign documents from technology and applied natural sciences as well as associated social sciences. It contains a total of 1,2 MIL. volumes of books, journals and newspapers, theses, reports, standards, and trade literature in both printed and electronic forms. Besides its own collection, parts of Central Library of the CTU in Prague and Central Library of the ICT holdings are accessible in NTK.

For detailed information on the National Technical Library visit <http://www.techlib.cz/en/>



As corresponds to its statutes, NTK manages – among others – the project of building the **National Repository of Grey Literature**. The project aims at gathering metadata and possibly full texts of grey documents in the fields of education, science and research. The NTK supports an education in the field of grey literature through annual seminars in the Czech Republic.

For more information on the National Repository of Grey Literature visit our project Web site <http://nrgl.techlib.cz/> and for a search <http://www.nustl.cz/>



<https://nrgl.techlib.cz/en>

WorldWideScience.org
An International Partnership Supporting Open Science

- Simultaneously explore over 200 national and international scientific databases and portals from 75 countries
- Search information in textual, multimedia, software, and scientific data formats
- Eliminate language barriers through multilingual translations across ten languages

Search and Access Scientific Research Data

Modern Science Demands Reproducibility and Open Access to Publications, Datasets, and Software

WorldWideScience.org
Operating Agent: OSTI.GOV

WorldWideScience.org Operating Agent
Point of Contact: Lorrie Johnson, JohnsonL@osti.gov

<https://worldwidescience.org/>

About GreyNet Newsletter

This serial publication endeavors to keep information professionals abreast of developments in the field of grey literature. The quarterly newsletter gives exposure to GreyNet's information resources and frontline activities with special emphasis on the International Conference Series on Grey Literature. The GreyNet Newsletter is licensed by EBSCO Publishing and can also be accessed via the Library, Information Science & Technology Abstracts (LISTA-FT) full-text database. This serial publication is made possible through the support of GreyNet's Associate Members and Corporate Authors: DANS-KNAW (Netherlands), CVTISR (Slovakia), ISTI-CNR, (Italy), Nuclear Information Section, IAEA (Austria), Inist-CNRS (France), University of Florida, George A. Smathers Libraries (USA), EBSCO (USA), National Library of Technology (Czech Republic), KISTI (Korea), and TIB (Germany).