GL21 Conference Announcement

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

For more than a quarter century, grey Literature communities have explored ways to open science to other methods of reviewing, publishing, and making valuable information resources publicly accessible. This Twenty-First International Conference on Grey Literature seeks to demonstrate how the principles of science and advancements in information technology have impacted the field of grey literature and in turn how grey literature by implementing these has contributed to the open science movement. Open science is defined as the movement to make scientific research, data and dissemination accessible to all levels of an inquiring society. Grey literature by definition seeks to make publications produced on all levels of government, academics, and business openly accessible different from those controlled by commercial publishing. As such the open science movement incorporates the work carried out by grey literature communities and renders an even broader framework encompassing newer forms of grey in both textual and non-textual formats. Open science encompasses the life and physical sciences as well the social sciences and humanities as does grey literature. Open science recognizes the value of grey literature in the process of knowledge generation and as such acknowledges contributions made by researchers, authors, and their communities of practice. Open science changes the way research is done and allows for convergence with the field of grey literature. It is within the open science movement that grey literature and its wealth of information resources are valued and properly exploited for society as a whole.


© 2019 TextRelease

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
Call for Papers

<table>
<thead>
<tr>
<th>Title of Paper:</th>
<th>Conference Topic(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author Name(s):</td>
<td>Phone:</td>
</tr>
<tr>
<td>Organization(s):</td>
<td>Email:</td>
</tr>
<tr>
<td>Postal Address:</td>
<td>URL:</td>
</tr>
<tr>
<td>Postal Code – City – Country:</td>
<td></td>
</tr>
</tbody>
</table>

Guidelines for Abstracts

Participants who seek to present a paper dealing with grey literature are invited to submit an English language abstract between 300-400 words. The abstract should address the problem/goal, the research method/procedure, an indication of costs related to the project, as well as the anticipated results of the research. The abstract should likewise include the title of the proposed paper, conference topic(s) most suited to the paper, name(s) of the author(s), and full address information. Abstracts are the only tangible source that allows the Program Committee to guarantee the content and balance in the conference program. Every effort should be made to reflect the content of your work in the abstract submitted. Abstracts not in compliance with the guidelines will be returned to the author for revision.

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 and Format for Submission

Abstracts in MS Word must be emailed to conference@textrelease.com, on or before March 31, 2019. The author will receive verification upon its receipt. By mid-April, shortly after the Program Committee meets, authors will be notified of their place on the conference program. This notice will be accompanied by further guidelines for submission of full text papers, biographical notes, accompanying research data, PowerPoint slides, and required Author Registration.
The Grey Journal is the flagship journal for the international grey literature community. It crosses continents, disciplines, and sectors both public and private. The Grey Journal not only deals with the topic of grey literature but is itself a document type classified as grey literature. It is akin to other grey serial publications, such as conference proceedings, reports, working papers, etc. The Grey Journal is geared to Colleges and Schools of Library and Information Studies, as well as, information professionals, who produce, publish, process, manage, disseminate, and use grey literature such as researchers, editors, librarians, documentalists, archivists, journalists, and intermediaries. http://www.greynet.org/thegreyjournal.html

GreyNet launched its DOI Minting Service

A digital object identifier DOI is a character string or ‘digital identifier’ used to uniquely identify an object such as an electronic document. Metadata about the object is stored with the DOI name and may include a location or URL where the object can be found. The DOI for a document remains fixed over the lifetime of the document, whereas its location and other metadata may change. Referring to an online document by its DOI provides more stable linking than a URL, because if the document’s URL changes, the publisher need only update the DOI metadata to link to the new URL. https://search.datacite.org/works?query=greynet

GreyNet International Business Report 2019


http://greynet.org/home/aboutgreynet.html
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), CVTSIR (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).