Contents

- GL15 Keynote Address, by Debbie Rabina, Pratt Institute NY, USA
- GreyNet Award 2013, To Marcus Vaska, University of Calgary, CA
- GL15 Conference Program: Plenary, Posters, and Sponsor Showcase
- EPP - Frequently Asked Questions, GreyNet’s crosslink to Research Data
- About GreyNet Newsletter

GL15 Keynote Address

By Prof. Dr. Debbie Rabina, Pratt Institute, New York

15th International Conference on Grey Literature

Slovak Centre of Scientific and Technical Information

Bratislava, Slovak Republic, December 2-3, 2013

Debbie Rabina is associate professor at Pratt Institute, School of Information and Library Science. Her research and teaching are within the areas of information policy, official information and scholarly communication, and informed by the belief that societies that exercise a policy of open dissemination of and access to information are those that allow their citizenry to achieve personal and societal goals. Debbie is immediate past member of the Depository Library Council, an advisory board to the Public Printer of the United States, heads and World Information Societies and Environments concentration at Pratt and is a member of the Content working group of the Library of Congress, National Digital Stewardship Alliance. She publishes regularly in the LIS field, most recently in Journal of Documentation, JELIS, Advances in Librarianship and The Grey Journal, TGJ.

http://www.textrelease.com

GreyNet Award 2013

To Marcus Vaska, University of Calgary, Alberta, Canada

10th Annual Award Dinner on December 1, 2013

Marcus Vaska is a librarian with the Knowledge Resource Service (KRS), University of Calgary, Holy Cross Site, providing research and information support at an Alberta Cancer Care research facility. A firm supporter of embedded librarianship, Marcus engages himself in numerous activities, including instruction and research consultation, with research teams at Holy Cross and beyond. Marcus’ current interests focus on collaborative educational techniques aimed at creating greater awareness and bringing grey literature to the forefront in the medical community. Nominations for the GreyNet Award are based on (1.) Results from the GL14 Participant Evaluation Forms, (2.) Publication of the author’s paper in the GL14 Conference Proceedings, (3.) Selection and publication of the author’s paper as a journal article, thus exporting and distributing research results originating in the GL-Conference Series, and (4.) Prior history of the author in the field of grey literature.

http://www.greynet.org
# Fifteenth International Conference on Grey Literature

The Grey Audit: A Field Assessment in Grey Literature  
Slovak Centre of Scientific and Technical Information  
CVTI SR, Bratislava, Slovak Republic, 2-3 December 2013

## Conference Program - Day One

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00-10:30</td>
<td><strong>Opening Session</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Welcome Address</strong> Prof. Dr. Ján Turňa, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia</td>
</tr>
<tr>
<td></td>
<td><strong>Opening Paper</strong> Mgr. Marta Dušková, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia</td>
</tr>
<tr>
<td></td>
<td><strong>Keynote Address</strong> Prof. Dr. Debbie L. Rabina, Pratt Institute, School of Information and Library Science, USA</td>
</tr>
<tr>
<td>11:00-12:45</td>
<td><strong>Day Moderator</strong> Dominic Farace, GreyNet International, Netherlands</td>
</tr>
</tbody>
</table>

### SESSION 1 – TECHNOLOGY ASSESSMENT

1. **Beyond open source: a technology assessment of open standards and validation tools in the era of Cloud computing and a SeaS case study**  
   Panagiotis Stathopoulos, Nikos Housias, Prodromos Tsiavos, and George Stavrakos. National Documentation Centre; National Hellenic Research Foundation, Greece

2. **Digital Preservation at INIS, International Nuclear Information System**  
   Dobrica Savić and Germán St-Pierre. Nuclear Information Section, International Atomic Energy Agency, Austria

3. **Effect of Open API, NDSL Open Service (NOS) on Sharing Technical Reports in Korea**  
   Seon-Hee Lee and Hyun-Mi Hwan. Korea Institute of Science and Technology Information, KISTI, Korea

4. **Grey literature and development of agricultural research in Cameroon**  
   Valère Djiedere, Dschang University Library, Cameroon

5. **Collecting Grey Literature from Africa: a case study on the African Section Pamphlet Collection at the Library of Congress**  
   Mattye Laverne Page, Library of Congress, African and Middle Eastern Division, USA

### SESSION 2 – SUSTAINING GOOD PRACTICES

1. **Towards Guidelines for Incorporating the Grey Literature in Systematic Reviews in Management Studies**  
   Richard Adams, University of Exeter, United Kingdom

2. **PATLIB Centres: Why are we grey?**  
   Mária Harachová and Lubomír Kucka, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia

3. **Contribution to the improvement of dissemination of grey literature - JAEA Library’s efforts for collecting, organizing and disseminating information on nuclear accidents**  
   Kiyoshi Ikeda, Takeshi Ohshima, Mayuki Gonda, Shun Nagaya, Misa Hayakawa, Yukinobu Mineo, Minoru Yonezawa, and Keizo Itabashi, Japan Atomic Energy Agency, JAEA, Japan

4. **Guiding the Grey: The Implementation and Evaluation of a Journal Club amongst a Librarian and Clinical Practice Guideline Developers – A Cancer Care Case Study**  
   Marcus Vaska, Knowledge Resource Service (KRS), University of Calgary; Xanthoula Kostaras, Elysa Meek, Emily MacLeod, Inderjeet Sahota, Melissa Shea Budgell, Brae Surgeoner, Guideline Utilization Resource Unit, Alberta Health Services, Cancer Care, Canada

   Stefania Biagioli and Carlo Carlesi, ISTI-CNR, Italy; Joachim Schöpfel, University of Life, France; Dominic Farace and Jerry Frantzen, GreyNet International, Netherlands

### INTRODUCTION TO CONFERENCE POSTERS

**CONFERENCE RECEPTION**  
International Conference Series on Grey Literature celebrating its Twentieth Anniversary, 1993-2013
Conference Program - Day Two

9:00-11:00
Poster Session and Sponsor Showcase

The main entrance hall and adjoining rooms will accommodate up to twenty-five conference posters. For information on the availability of space and further guidelines on posters, please contact TextRelease.

11:00-12:45

Day Moderator: Dobrica Savic, Nuclear Information Section, International Atomic Energy Agency, Austria

Session 3 – Research and Data

Open academic community in Poland: social aspects of new scholarly communication models as observed during the transformation period Maciej Ostaszewski, Information Processing Center, OTP, Poland

A Challenge of Research Outputs in GL Circuit: From Open Access to Open Use Sergey Parinov, CEMI, Central Economics and Mathematics Institute, RAS Russian Academy of Sciences; Mikhail Kogalovsky, Market Economy Institute of Russian Academy of Sciences; Victor Lyapunov, Institute of Economics and Industrial Engineering Siberian Branch of Russian Academy of Sciences, Russia

Information support of research information interactions of PhD students in Slovakia Jela Steinerová and Andrea Hrčková, Comenius University Bratislava, Slovakia

The 5K CRIS system as a source of unique information about scientific activities and their outcomes Danica Zendulková and Juraj Noge, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia

Auditing Grey in a CRIS Environment Keith G. Jeffery, Consultant, United Kingdom and Anne Asserson, University of Bergen, Norway

13:45-15:30

Session 4 – Towards Informed Policies

Understanding the value of grey literature for public policy in Australia: Initial survey results Julian Thomas and Amanda Lawrence, Swinburne University of Technology; John Houghton, Victoria University; Gerald White and Paul Weldon, Australian Council for Educational Research, Australia

Grey Literature in European Commission Projects Sara Gugli and Gabriella Pandelli, Istituto di Lingue e Comunicazione; Silvia Giannini and Stefania Biagiari, Istituto di Scienze e Tecnologie dell’Informazione, Cnr, Italy

Back to Grey: Disclosure and Concealment of Electronic Theses and Dissertations Joachim Schöpfel, Charles de Gaulle University Lille 3 / ANRT – GERiiCO and Hélène Prost, CNRS, France

For better or for worse?: Effects of the Legal Deposit Act no. 20/2002 and e-publishing on access to grey literature in Iceland Stefania Juliasdottir, University of Iceland, School of Social Sciences, Iceland

Scholarly publishing behaviour in Slovakia – Are we ready for repositories? Jana Ilavská, Marcela Kopecká, Miriam Ondřišová, Jaroslav Šušol, Comenius University in Bratislava, Faculty of Philosophy, Slovakia

15:45-16:15

Closing Session – Report Chair and Moderators, Conference Handoff, Farewell

Conference Chair and Moderators Lubomir Bišký, CVTI SR; Dominik Farace, GreyNet and Dobrica Savic, NIS-IAEA

16:15-17:30

Post Conference Tour of CVTI SR

Guided by Marta Dušková and Ľudmila Hrčková, Slovak Centre of Scientific and Technical Information
Fifteenth International Conference on Grey Literature
The Grey Audit: A Field Assessment in Grey Literature
Slovak Centre of Scientific and Technical Information
CVTI SR, Bratislava, Slovak Republic, 2-3 December 2013

Conference Program - Day Two

9:00-11:00
(Continued)

Technology Transfer Support on National Level Lubomír Bliský and Miroslav Kubiš, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia

The attitudes of a research community between open access publishing and quality assurance: A case study Maria Castriotta, Italian Workers’ Compensation Authority, INAIL; Rosa Di Cesare, Daniela Lusi, and Fabrizio Pecoraro, National Research Council, Institute for Research on Population and Social Policies, IRPPS, Italy

A Study on the Improvement of Legal System for Collecting and Registering National R&D Reports Kiseok Choi, Korea Institute of Science & Technology Information, KISTI, Korea

Industrial Philology: problems and techniques of data and archives preservation for future generations Alessandra Ciminì, Sebastiana Cucurullo, Stefano Sbrulli, Manuela Sassì, Eva Sassolini, Istituto di Linguistica Computazionale, “Antonio Zampolli” CNR, Italy

Measuring interdisciplinarity within the bio-related scientific areas Izabela Kijeńska-Dąbrowska, Information Processing Institute, CPI, Poland

Central Repository of Theses and Dissertations – A Unique Umbrella Solution for a Significant Category of Grey Literature in the Slovak Republic Jura Kravčík and Július Kravčík, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia

Life after Microfiches: The French National Centre for the Reproduction of PhD Theses, ANRT Joachim Schöpel, Charles de Gaulle University Lille 3 ANRT – GERICO, France

Data Management & Curation Services: Exploring Stakeholders Opinions Plato L. Smith, Florida State University, FSU, USA

PopVAe – Popularisation of Science and Technology in Slovakia Patricia Stanová, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia

Federal GL System Input Flow Analysis Aleksandr V. Starovoitov, Aleksandr M. Bastrykin, Anton I. Borzykh and Leonid P. Pavlov, Centre of Information Technologies and Systems of Executive State Authorities, Russia

“Gold Value” Offer to Science and Research in Slovakia – is presented by the NISPEZ project and related activities Mária Zítková, Michal Slavický, Marián Vaňo, and Eva Králiková, Slovak Centre of Scientific and Technical Information, CVTI SR, Slovakia

The main entrance hall and adjoining rooms will accommodate up to twenty-five conference posters. For information on the availability of space and further guidelines on posters, please contact TextRelease.
1. What does EPP stand for?
EPP stands for Enhanced Publications Project, an endeavor to capture and cross link metadata, research data, full-text, and post-publication data related to GreyNet’s collection of conference preprints in the OpenGrey Repository http://www.opengrey.eu/search/request?q=greynet

2. What is meant by cross-linking?
Because of diverse and varied formats, research data require a robust data archive for storage, retrieval, and preservation. DANS Archive provides such capabilities. Cross-linking takes place when persistent identifiers assigned to GreyNet’s records in DANS become part of the metadata in the OpenGrey Repository. In turn, the persistent identifier or handle assigned to GreyNet records in the OpenGrey Repository is included in its corresponding DANS record. Cross-linking thus allows the user to navigate easily among the full range of available data and information contained in an enhanced publication.

3. What are the preferred formats for research data?
Research data is considered first and foremost to be reusable, statistical data in formats such as Excel, SPSS, etc. Also accompanying these primary data files are other accepted files such as audio-visual, text files, spreadsheets, statistical files, databases, and the like. Often such data are too extensive for the page confines on a published article; however they are integrally related to the research. DANS provides online access to a list of preferred and accepted file formats http://www.dans.knaw.nl/sites/default/files/file/EASY/DANS%20preferred%20formats.pdf

4. Is DANS the only data archive for GreyNet related research?
The author/researcher may opt to submit his/her research data to another national or resident data archive. If so, the author/researcher is responsible to provide GreyNet with the persistent identifier assigned to the record so that GreyNet can complete the cross-linking.

5. Who is responsible for the input of research data?
The author/researcher can submit his/her data to GreyNet, who in turn will input the research data and carry out the cross-linking. Or, the author/researcher can directly input his/her data in DANS or another data archive of choice. In such cases, the full-text paper and accompanying data file(s) should be uploaded at the same time the data record is created. Text entered in the “Description field” should aim to describe the research data. Also the term ‘grey literature’ should be included in the “Subject field”. Further, links to both OpenGrey www.opengrey.eu and GreyNet www.greynet.org should be included in the “Relation field”. To facilitate direct data entry in the DANS Archive, visit http://www.dans.knaw.nl/sites/default/files/file/Factsheets/Factsheet%20Your%20grey%20steps%20to%20sustainable%20data%20DE.pdf

6. Is retrospective input of research data welcome in the DANS Archive?
Yes, all research data related to GreyNet’s collection of conference preprints from 1994 till the present are actively solicited for entry in DANS. Click here to access GreyNet’s collection of research data in the DANS Archive.

7. Who stands to benefit from open access to research data?
First and foremost the authors and researchers, who are then followed by other stakeholders in the information chain. Open access to research data inherently contributes to the review process, visibility of grey literature, and scholarly communication within and among the sectors of government, academics, business and industry. While the author/researcher may opt for restricted access to their data, non-restricted open access is preferred.
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: CVTISR (Slovak Republic), ISTI-CNR, (Italy), Nuclear Information Section, NIS-IAEA (Austria), FEDLINK of the Library of Congress (USA), INIST-CNRS (France), New York Academy of Medicine (USA), National Technical Library (Czech Republic), and EBSCO Publishing (USA), Korea Institute of Science and Technology Information, KISTI.

Grey Literature is a field in library and Information science that deals with the production, distribution, and access to multiple document types produced on all levels of government, academics, business, and organization in electronic and print formats not controlled by commercial publishing i.e. where publishing is not the primary activity of the producing body.