

Contents
'OPEN ACCESS TO GREY RESEARCH DATA'

When is 'grey' too 'grey'? A case of grey data 71
Dobrica Savić, Nuclear Information Section, International Atomic Energy Agency, NIS-IAEA, United Nations

Legal Issues Surrounding the Collection, Use and Access to Grey Data in the University Setting :
How Data Policies Reflect the Political Will of Organizations 77
Tomas A. Lipinski, School of Information Studies; University of Wisconsin-Milwaukee
Kathrine A. Henderson; LibSource, A LAC-Group Company, United States

On Open Access to Research Data: Experiences and Reflections from DANS 91
Emilie Kraaikamp, Marjan Grootveld, Hella Hollander, and Dirk Roorda, Data Archiving and Networked Services, DANS-KNAW, Netherlands

Open Data engages Citation and Reuse: A Follow-up Study on Enhanced Publication 101
Dominic Farace, Jerry Frantzen, GreyNet International, Netherlands
Joachim Schöpfel, University of Lille, France

The Q-Codes: Metadata, Research Data, and Desiderata, Oh My!
Improving Access to Grey Literature 107
Melissa P. Resnick et al, University of Texas Health Science Center at Houston, United States

When the Virtual Becomes Reality: An Environmental Scan of the Presence of Virtual Reality and Artificial Intelligence in Health and Cancer Care Environments 117
Marcus Vaska, Alberta Health Services, Canada

Colophon	66
Editor's Note	69
On The Newsfront	
Grey Forum Series - Grey Literature and the Circular Economy Amsterdam, Netherlands, September 5, 2019	129
GL21 Conference Program - Twenty-First International Conference on Grey Literature "Open Science Encompasses New Forms of Grey Literature"	130
GL21 Call for Posters - Twenty-First International Conference on Grey Literature German National Library of Science and Technology Hannover, Germany - October 22-23, 2019	132
Advertisements	
CVTISR, Slovak Centre of Scientific and Technical Information	68
INIS, The International Nuclear Information System	70
DANS Your 7 steps to sustainable data	128
Author Information	133
Notes for Contributors	135