

**12th International Conference on
Current Research Information Systems
(CRIS 2014)**

**Managing Data Intensive Science – The
Role of Research Information Systems
in Realising the Digital Agenda**

Procedia Computer Science Volume 33

**Rome, Italy
13 - 15 May 2014**

ISBN: 978-1-63266-901-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Preface CRIS2014 Proceedings K. Jeffery, A. Clements, P. De Castro, D. Luzi	1
Interoperability	
EPOS: A Novel Use of CERIF for Data-intensive Science D. Bailo, K.G. Jeffery	3
Providing an Application-specific Interface over a CERIF Back-end: Challenges and Solutions D. Ivanović, N. Houssos	11
Information Integration in Research Information Systems C. Quix, M. Jarke	18
Strategies for the Management and Adoption of Impact Capture Processes within Research Information Management Systems L. Fedorciow, J. Bayley	25
OpenAIRE Guidelines for CRIS Managers: Supporting Interoperability of Open Research Information through Established Standards N. Houssos, B. Jörg, J. Dvořák, P. Príncipe, E. Rodrigues, P. Manghi, M.K. Elbæk	33
The Gradual Merging of Repository and CRIS Solutions to Meet Institutional Research Information Management Requirements P. de Castro, K. Shearer, F. Summann	39
Publication Metadata in CERIF: Inspiration by FRBR J. Dvořák, B. Drobíková, A. Bollini	47
Towards an Open Data on how the Research Data are Used: CRIS-CERIF based Approach S. Parinov	55
Recent Work by the euroCRIS Best Practice/DRIS Task Group: A Way Forward for Engaging with the CRIS Community P. de Castro, M. Mennielli	60
BoRIS and BIA: CRIS and Institutional Repository Integration at the Free University of Bozen-Bolzano L. Siciliano, S. Schmidt, M. Kinzler	68
Common Map of Academia: Augmenting Bibliography Research Information Data J. Jurkiewicz, P. Wendykier, K. Wojciechowski, M. Fedoryszak, P.J. Dendek	74
CERIF – Is the Standard Helping to Improve CRIS? C.S. Pinto, C. Simões, L. Amaral	80
Multi-interoperable CRIS Repository I. Dragan, I. Lidija, D.S. Bojana	86
OpenAIRE Guidelines: Supporting Interoperability for Literature Repositories, Data Archives and CRIS P. Príncipe, N. Rettberg, E. Rodrigues, M.K. Elbæk, J. Schirrwagen, N. Houssos, L.H. Nielsen, B. Jörg	92
CRIS Implementation - Systems and Services	
Harmonising and Formalising Research Administration Profiles CASRAI / CERIF B. Jörg, T. Höllrigl, D. Baker	95
Usability on the Edge: The Implementation of u:cris at the University of Vienna C. Buchmayer, M. Greil, A.-L. Hikl, O. Kaiser-Dolidze, C. Miniberger	103
Electronic Theses and Dissertations in CRIS J. Schöpfel, D. Zendulkova, O. Fatemi	110
DSpace-CRIS@HKU: Achieving Visibility with a CERIF Compliant Open Source System D.T. Palmer, A. Bollini, S. Mornati, M. Mennielli	118
Showing it all – A New Interface for Finding all Norwegian Research Output N. Karlstrøm, L. Wenaas	124
SWOT Analysis of the Services Provided by e-government Sites in Brazil I.P.M. Damian, J.E.S. Segundo, E.M. Merlo	130
CyberLeninka: Open Access and CRIS Trends Leading to Open Science in Russia D. Semyachkin, E. Kislyak, M. Sergeev	136
National Open Access Scientific Articles Registration System (NOSARS) P. Mehrtash, O. Fatemi	140
A Comparison of Research Output Counting Methods Using a National CRIS – Effects at the Institutional Level T. Chudlarský, J. Dvořák, M. Souček	147

UCARIS – Making the Most of Your Current Resources L. Garrett, C. Silva	153
Developing CRIS Module for Technology Transfer I. Nevolin, A. Kozyrev	158
RuCRIS: A Pilot CERIF based System to Aggregate Heterogeneous Data of Russian Research Projects A. Guskov, O. Zhizhimov, V. Kikhtenko, D. Skachkov, D. Kosyakov	163
Particular Experience in Design and Implementation of a Current Research Information System in Russia: National Specificity V.A. Zelepukhina, T.S. Danilova, A.S. Burmistrov, Yu.Yu. Tarasevich	168
Current Bibliography Research Information Systems in Poland A. Nowiński	174
How to Ensure the Economic Viability of an Open Data Platform A. Duval, V. Brasse	179
Research Data	
Integrating CERIF Entities in a Multidisciplinary e-infrastructure for Environmental Research Data E. Boldrini, D. Luzi, S. Nativi, F. Pecoraro	183
From Open Data to Data-intensive Science through CERIF K.G. Jeffery, A. Asserson, N. Houssos, V. Brasse, B. Jörg	191
Research Data Meets Research Information Management: Two Case Studies Using (a) Pure CERIF-CRIS and (b) EPrints Repository Platform with CERIF Extensions A. Clements, V. McCutcheon	199
Harmonising Research Reporting in the UK – Experiences and Outputs from UKRISS B. Jörg, S. Waddington, R. Jones, S. Trowell	207
Emerging Good Practice in Managing Research Data and Research Information within UK Universities J. Davidson, S. Jones, L. Molloy, U.B. Kejser	215
Data Intensive Science: Shades of Grey K.G. Jeffery, A. Asserson	223
Deceiving simplicity. Balancing the Need for Ready-to-use Research Information with the Semantic and Technical Complexity of Research Data H. Vanhaverbeke, S. Beullens, L. Timmermans, K. Gijsbers, B. Bras, C. Maeyaert	231
Black Magic Meta Data – Get a Glimpse behind the Scene T.V. Vestdam, H.S. Saruman Rasmussen, M.S. Doornenbal	239
Visualizing the information of a Linked Open Data Enabled Research Information System A. Dimou, L. De Vocht, G. Van Grootel, L. Van Campe, J. Latour, E. Mannens, R. Van de Walle	245
The Quest for Research Information I. Blümel, S. Dietze, L. Heller, R. Jäschke, M. Mehlberg	253
RITMARE: Semantics-aware Harmonisation of Data in Italian Marine Research C. Fugazza, A. Basoni, S. Menegon, A. Oggioni, F. Pavesi, M. Pepe, A. Sarretta, P. Carrara	261
Combining VIVO and Google Scholar Data as Sources for CERIF Linked Data: A Case in the Agricultural Domain A. Nogales, M.-A. Sicilia, B. Jörg	266
Research Information Standardization as a Wicked Problem: Possible Consequences for the Standardization Process. Case Study of the Specification Project of the German Research Core Dataset M. Riechert, W. Dees	272
Scientific Outputs: Integration and Unification of Catalan CRIS Information Systems N. Cuní	278
Research Assessment	
CASRAI and ORCID: Putting the Pieces together to Collaboratively Support the Research Community L. Haak, D. Baker, T. Hoellrigl	284
Developing a Documentation System for Evaluating the Societal Impact of Science B. Wolf, M. Szerencsits, H. Gaus, C.E. Müller, J. Heß	289
The application of the CERIF Data Format to Snowball Metrics A. Clements, B. Jörg, G.C. Lingjærde, T. Chudlarský, L. Colledge	297
Research Excellence and Evaluation Using a CRIS: A Cross-institutional Perspective A. McGrath, M. Cox	301
Research Support Services in Higher Education and Research Institutions: Approaches, Tools and Trends G. Rubbia, C. Franco, D. Pellizzon, L. Nannipieri	309
System of Evaluation of Research Institutions in the Czech Republic J. Málek, V. Hudečková, M. Matějka	315
The Implementation of CERIF based Data Model for Statistical Survey of Research and Development Potential within the SK CRIS D. Zendulkova	321