Conference Programme at a Glance

Day One - Thursday, 29 October 2015

9:00  Registration, Coffee/Tea
9:45  Conference opening: Welcome from M. I. Cordeiro (National Library of Portugal), A. Slavic (Programme Committee)
10:00  Keynote: Classifications, links and contexts
       Michael K. Buckland
11:00  Coffee/Tea

[SESSION 1: PAST AND FUTURE PERSPECTIVES ON SUBJECT DATA ASSETS]
Chair: Widad Mustafa El Hadi

11:30  Complementarity of perspectives for resource descriptions
       Barbara B. Tillett
12:10  Libraries, classifications and the network: bridging past and future
       Maria Inês Cordeiro
12:40  Linking library data: contributions and role of subject data
       Nuno Freire
13:10  Posters introduction (conference room)
13:45  Lunch

[SESSION 2: DATA MODELS AND SEMANTIC STRUCTURES]
Chair: Clément Arsenault

15:00  Application of FRBR and FRSAD to classification systems
       Maja Žumer & Marcia Lei Zeng
15:30  Relational aspects of subject authority control: the contributions of classificatory structure
       Rebecca Green
16:00  Distributed person data: using Semantic Web compliant data in subject name headings
       Violeta Ilik
16:30  Coffee/Tea

[SESSION 3: AUTHORITY CONTROL DESIGN AND CLASSIFICATION]
Chair: Claudio Gnoli

17:00  Organization authority database design with classification principles
       Dagobert Soergel & Denisa Popescu
17:30  Machine-learning methods for classification and content authority control in mathematics
       Ulf Schöneberg & Wolfram Sperber
18:10  Reception: drink & nibbles in the atrium

Day Two - Friday, 30 October

[SESSION 4: CLASSIFICATIONS IN SUBJECT ACCESS AUTHORITY CONTROL]
Chair: Maria Inês Cordeiro

09:00  Subject authority control supported by classification: the case of National Library of the Czech Republic
       Marie Baliková
09:30  Multilingual subject access and classification-based browsing through authority control: the experience of
       the ETH-Bibliothek, Zürich
       Jirí Píka & Milena Pika-Biolzi
10:00  Development of a classification-oriented authority control: the experience of the National and University
       Library in Zagreb
       Ana Vukadin
10:30  Coffee/Tea
SESSION 5: STRATEGIES AND INNOVATION WITH CLASSIFICATION IN LIBRARIES
Chair: Rebecca Green

11:00 TinREAD – an integrative solution for subject authority control
Victoria Francu & Liviu-Iulian Dediu

11:30 Alignment in medical sciences: towards improvement of UDC
Olivia Pestana

12:00 Commerce, see also Rhetoric: cross-discipline relationships as authority data for enhanced retrieval
Claudio Gnoli, Rodrigo De Santis & Laura Pusterla

12:30 Managing classification in libraries – a methodological outline for evaluating automatic subject indexing and classification in Swedish library catalogues
Koraljka Golub, Joacim Hansson, Dagobert Soergel & Douglas Tudhope

13:00 Lunch | Book lottery draw

SESSION 6: ISSUES AND OPPORTUNITIES FOR CLASSIFICATION DATA
Chair: Dagobert Soergel

14:00 Automatic interpretation of complex UDC numbers: towards support for library systems
Attila Piros

14:30 Second life for authority records
Shenghui Wang & Rob Koopman

15:00 Knowledge maps for libraries and archives - uses and use cases
Andrea Scharnhorst, Richard P. Smiraglia, Christophe Guéret & Alkım Almila Akdag Salah

15:30 Coffee/Tea

16:00 UDC Updates

16:40 PANEL DISCUSSION

17:30 Conference Discussion Close

POSTERS
Chair: Aida Slavic

Subject information and multilingualism in European bibliographic datasets: experiences with Universal Decimal Classification
Nuno Freire, Valentine Charles & Antoine Isaac

Enhancing subject authority control at the UK Data Archive: a pilot study using UDC
Suzanne Barbalet

Towards the creation of integrated authority files in the domain of science and technology: an Italian use case
Elena Cardillo, Iryna Solodovnik & Maria Taverniti

The BAseI Register of Thesauri, Ontologies & Classifications (BARTOC)
Andreas Ledl

Experience with UDC updates: the Slovenian perspective
Darija Rozman

Visualization of a library collection based on UDC: research in the Warsaw University of Technology Main Library
Agnieszka Maria Kowalczuk, Łukasz Skonieczny & Małgorzata Wornbard