

The logo features a stylized graphic of a cluster of dots in orange, green, and blue, arranged in a fan-like shape pointing towards the right.

NKOS at DC-2017
Workshop

October 28, 2017, Crystal City, VA (Washington, D.C.)

Themes

- ❖ Research Data Management (RDM)
- ❖ Aggregation
- ❖ Metadata Enrichment
- ❖ Authority Control
- ❖ KOS Metrics and Quality
- ❖ KOS Life Cycle Management

Program Committee

- ❖ Joseph Busch, Taxonomy Strategies
- ❖ Jane Greenberg, Drexel University
- ❖ Diane Hillman, Metadata Management Associates
- ❖ Gail Hodge, Information International Associates
- ❖ Kathryn La Barre, University of Illinois at Urbana-Champaign
- ❖ Daniel Lovins, New York University
- ❖ Jian Qin, Syracuse University
- ❖ Dagobert Soergel, University at Buffalo
- ❖ Joseph Tennis, University of Washington
- ❖ Diane Vizine-Goetz, OCLC Research
- ❖ Marcia Zeng, Kent State University

Presenter	Topic
Hillman & Phipps	The RDA Vocabulary Management: Supporting RDA in a Multilingual World
Hlava Weber Hodge Soergel, Dubas & Popescu Butler & Currier	<p><u>Research Data Issues</u></p> <ul style="list-style-type: none"> • Does It Have to Be Open to Be Linked Data? • Abstraction Layers for Data on the Web • Networking Knowledge Organization Systems to Support Regulatory Activities • Know What the User is Asking: Semantic Detection of Question Type to Focus Search Results on User Intent • Research Data Reproducibility and the Importance of Attachment Level Metadata
Tennis Qin Zeng	<p><u>Reports on related meetings</u></p> <ul style="list-style-type: none"> • ISKO 2016, NAKOS 2017 • Asia NKOS Workshops 2016, 2017 • European NKOS 2017

Presenter	Topic
<p>Pattuelli & Sistrunk</p> <p>Zeng & Hu</p>	<p><u>Cultural Heritage LOD Demonstrations</u></p> <ul style="list-style-type: none"> • Linked Data Aggregation, Integration and Mashups in the Performing Arts: A Project Report • Advanced uses of thesauri that are released with multiple services: Websites, APIs, and SPARQL endpoints
<p>Lauruhn, Groth & Pal</p> <p>Qin</p> <p>Clunis</p> <p>Greenberg, Grabus & Liu</p>	<p><u>Science KOS Methodology Issues</u></p> <ul style="list-style-type: none"> • How should we include automated agents and the crowd in formal KOS maintenance processes? • A typology of relationships for research data management • Using ontologies for managing chronic diseases • Semantic Analysis and Attribute Clustering: Developing a Data Sharing Agreement Ontology

- ❖ Program: <http://dcevents.dublincore.org/IntConf/index/pages/view/sp17-nkos>
- ❖ Some presentations are available at <http://dcevents.dublincore.org/IntConf/dc-2017/schedConf/presentations>