

úložiště literatury

CERIF – úvod ke společnému evropskému formátu pro informace o výzkumu Dvořák, Jan 2011 Dostupný z http://www.nusl.cz/ntk/nusl-82071

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL). Datum stažení: 08.08.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .



#### Common European Research Information Format An Introduction





#### Jan Dvořák

InfoScience Praha (www.infoscience.cz)

member of

euroCRIS (www.eurocris.org)

# Outline

- Research Information
- CERIF structure
- CERIF history & present state & future
- CERIF usage
- euroCRIS

#### **Research Information**

- Projects
- Publications
- Organizations
- Persons
- Funding
- and other objects ...
- and their types, subjects, statuses ...
- and relationships between them.
- All in a well-designed database!

# **CERIF** Entities

- Base: Project, OrgUnit, Person
- Result: Publication, Patent, Product
- Funding
- 2<sup>nd</sup> level entities:
  - Event
  - Facility, Equipment, Service
  - Address (Postal, Electronic)
  - CV, Expertise/Skill, Qualification, Prize
- Attributes not many:
  - Identifier (UUIDs recommended)
  - URI
  - Acronym, StartDate+EndDate, ...)

## **CERIF** Multilingual Support

- All free text attributes
  - Titles, Descriptions, Abstracts, Keywords, ...
- Represented as dependent entities
- Distinguished by
  - □ Language code (ISO 639-2)
  - Translation mode
    - o original value
    - h human translation
    - **m** machine translation
- E.g. cfOrgUnitName:
  - Id<sub>1</sub> cs o: Národní technická knihovna
  - Id<sub>1</sub> en h: National Technical Library

### **CERIF** Classifications

- Statements about type, subject, status, …
- Declared semantics
- Time-based
- X classified C in time interval I
- E.g.

*OrgUnit*<sub>1</sub> *is a public research institution* 

Entity Type

from date<sub>1</sub> to date<sub>2</sub>.

Valid time range

Classifications stored in the Semantic Layer

# **CERIF** Linking Entities

- Binary relationships
- Declared semantics
- Time-based
- Facts: X in relationship with role R with Y in time interval I
- E.g.

Person<sub>1</sub> principal investigator in Project<sub>1</sub>

Entity<sub>1</sub> Role Entity<sub>2</sub>

from date<sub>1</sub> to date<sub>2</sub>.

Valid time range

Role ~ classifications (the Semantic Layer)

# CERIF XML

- For information interchange
- Since 2006
- XML Schemas
- 1:1 correspondence to the relational data
- Now undergoing a renovation

# History

- CERIF 91: flat file (just Project)
- CERIF 2000: relational database Project, OrgUnit, Person
- CERIF 2004: Results: Publication, Patent, Product
- CERIF 2006: the Semantic Layer, CERIF XML
- CERIF 2008-1.1: includes predefined semantics for some types and roles

#### Present State & Future

- CERIF 2008-1.3 (due November 2011)
  - Measures and Indicators
    - To support evaluation exercises, such as REF [GB]
    - Research Outputs, Outcomes, Impacts
  - Geo-locations
  - External linkage
    - Linked Open Data, Semantic Web
- Bright future ahead
  - Open and active Task Group
  - □ Members from DE, GB, BE, NO, DK, CZ, SK, GR

# **CERIF** Impact

- Current Research Information Systems throughout Europe
  - Universities
  - Other Research-Performing Organizations
  - Funding Agencies
- Vendors offering CERIF-based CRISs:
  - □ Atira [DK] DK, GB
  - Avedas [DE] DE, SE
- Increasing adoption by contracted or inhouse implementations
  - Interway [SK] "Slovak CRIS"
- Inspiration for many data integration efforts

#### euroCRIS (www.eurocris.org) // The Organization

- Not-for-profit non-governmental association of research information management professionals from
  - Universities & research-performing organizations
  - Funding agencies
  - Coordination bodies
  - European institutions
- ~200 members from 40+ countries
  - Europe & beyond

Entrusted by the EC with the custodianship of CERIF. EC recommends using CERIF for building CRISs.

#### euroCRIS (www.eurocris.org) // Activities

- Task Groups
  - CERIF
  - Projects
  - Best Practice
  - CRIS-IR (integration with institutional repositories)
  - Architectures
  - Linked Data
- Events
  - CRIS conferences (every 2 years)
  - Strategic seminars (every year @ Brussels)
  - Membership meetings (every ½ year)

CRIS 2012 June 6-9, 2012 @ Prague 11th International Conference on Current Research Information Systems



www.cris2012.org

#### e-Infrastructures for Research and Innovation

Linking information systems to improve scientific knowledge production

#### **Important dates**

Dec 1st,2011Abstracts DeadlineJan 31, 2012Acceptance/Rejection AnnouncementMar 31, 2012Manuscript due Date

Jun 6-9, 2012 Conference