

Normalization and Authority Control in a Repository Landscape

Claudia Frick FZ Jülich (Presenter), Katrin Große, GSI, Alexander Wagner DESY

Barake, Louai⁶; Bronger, Thorsten³; Diallo, Abdoulaye⁶; Frick, Claudia³; Friedburg, Gudrun²; Große, Katrin⁴; Hesse, Connie⁵; Hesselbach, Stefan⁴; Holzke, Christoph³; Köhler, Martin¹; Plott, Cornelia³; Rappmann, Roland⁶; Schmitz, Dominik⁶; Sitek, Dagmar²; Thiele, Robert¹; Wagner, Alexander¹

¹ DESY, Library ² DKFZ, Library ³ Forschungszentrum Jülich, Zentralbibliothek ⁴ GSI, Library & Documentation/BIT ⁵ MLZ

⁶ RWTH Aachen, Universitätsbibliothek

Most scientific organizations have established bibliographic databases to collect and present the scholarly output generated by their researchers and research projects. Additional requirements arise from increasing OpenAccess requirements by funders more and more paired with direct data delivery (e.g. Horizon 2020). To alleviate the burden of administrative reporting JOIN² has broadened the scope of raditional OpenAccess repositories to include these additional, administrative data like funding, licencing, cost information (e.g. APC based Gold OpenAccess). Recent developments include DOI minting via DataCite and ORCiD integration.

However, to fulfil all the detailed requirements a very high level of normalization is required, traditionally not available in Dublin Core based repositories. Based on invenio and the much broader Marc21 meta data schema, JOIN² repositories implemented this normalization based on authority records right from the start. To this end JOIN² holds about 118.000 authority records used by and interchanged between all partners. About 72.000 of these refer to scientific journals that need to be updated once a year to reflect changes in statistical keys required for evaluation procedures. Currently operating seven independent, on site implementations in production, for JOIN² it is vitally important to implement a collaborative curation of these records and effective sharing mechanism to minimize the work for partners.

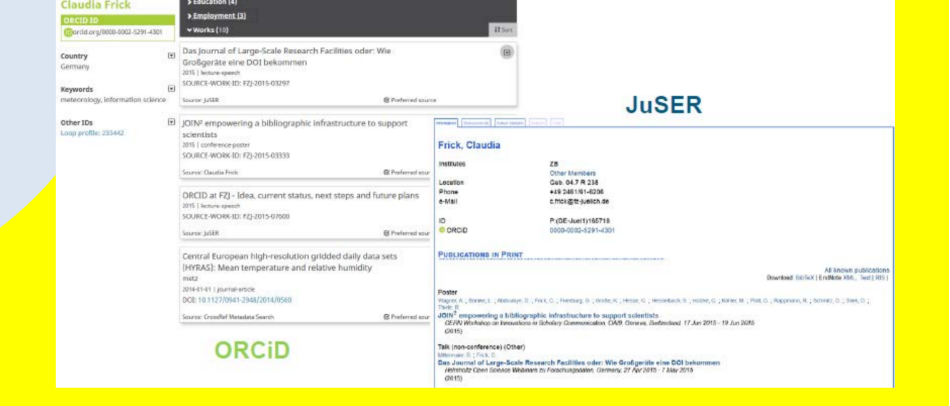
For evaluation purposes, JOIN² is currently investigating the bibliographic subset of the upcoming national German evaluation schema Kerndatensatz Forschung (KDSF). Though, JOIN² was designed long before the discussion on this schema started, it turned out that almost all criteria can be met out of the box by means of JOIN2's authority control mechanisms, while trouble usually results from flaws in the KDSF definitions and should be addressed there. Data delivery in CERIF formats may thus be a feature for future implementation.

This poster will outline procedures for authority record generation and interchange between JOIN² partners as well as some usage scenarios implemented.

Generation of authority records databases (EZB/ZDB, OpenAire, LDAP & more)

ORCID integration incl. data upload to ORCID

A module exchanging information between the repository and ORCiD has been developed and runs on JuSER. Researchers can insert their ORCiDs into their personal authority records and push their publications from the repository to their ORCiD profiles:



Authorities

Search 134,729 records for:

- Narrow by collection:
- ☑ Grants (39,821) Experiments (215)
- ☑ Institutions (15) ☑ Institutes (496)
- People (22,565) [restricted]
- Periodicals (71,640) ☑ Publication types (39)
- Statistics keys (50)
- Controlled vocabulary (118)

JOIN² common authority and normalization infrastructure based on the **MARC21** format

Distribution via OIA-PMH

- also usable for other projects known re-use by KIT Karlsruhe

Per program a		stics key	wos		All of				
A	ISI + Scopus (POF3)	¢	listed journal OR entry (POF2)	٠	WoS and Scopus listed	¢	Scopus listed		
110 - Energieeffizienz, Materialien und Ressourcen	1	EndNote Text EndNote XML RIS BIDTEX	1	EndNote Text EndNote XML RIS BIDTeX	1	EndNote Text EndNote XML RIS BIDTEX	1	L E B	
310 - Krebsforschung (POF III: 2014 - 2018)	<u>26</u>	EndNote Text EndNote XVII. RIS BIDTEX	<u>19</u>	EndNote Text EndNote XML RIS BIDTeX	<u>25</u>	EndNote Text EndNote XML RIS BIDTEX	<u>25</u>	EndN EndNo RIS BIDTEX	
610 - Materie und Universium (POF III: 2015 - 2019	<u>146</u>	EndNote Text EndNote XML RIS BibTeX	<u>138</u>	EndNote Text EndNote XVII. RIS BIDTEX	<u>146</u>	EndiNote Text EndiNote XML RIS BIDTEX	146	EndNote Text EndNote XVIII RIS BIDTEX	-
620 - Von Materie zu Materialien und Leben (POF II	<u>141</u>	EndNote Text EndNote XVIL RIS BibTeX	<u>134</u>	EndiNote Text EndiNote XML RIS BIDTeX	139	EndiNote Text EndiNote XVIII RIIS BIDTEX	137	EndNote Text EndNote XVIII RIS BIDTEX	1
630 - Materie und Technologie (POF III: 2015 - 201	<u>15</u>	EndNote Text EndNote XVIL RIS BIDTEX	14	EndNote Text EndNote XVIII RIS BIDTEX	<u>15</u>	EndNote Text EndNote XVIII RIS BIDTEX	<u>15</u>	EndNote TerrEndNote RIS	
	grant and st		,	€		83 × 11	a a		

Reporting for evaluation via the **HGFstatistics** module

Reporting for the Kerndatensatz Forschung or other CRIS projects

The record appears in these collection Document types > Reports > Reports Workflow collections > Public records

Search Tips ::

SUCHEN ABSENDEN PERSONALISIEREN ▼ HILFE VERWALTUNG ▼

Heptagons from the Steinmann Cluster Bootstrap

Information Usage statistics Files

Statistics keys

Detailed record - Similar records

Search 50 records for:

APC and other publication costs

DataCite

integration

2018-01-17 OpenAccess / APC funded [StatID:(DE-HGF)0580] integration 2015-11-19 No Authors Fulltext [StatID:(DE-HGF)0550 incl. OpenAPC 2015-10-08 ClosedAccess [StatID:(DE-HGF)0599 2015-07-30 Hybrid OpenAccess [StatID:(DE-HGF)0540]

Type Currency Cost centre Date of invoice Invoice No. Man-ID Status Comment Date 2016-10-27

	n charg	,00										
-Filter table:								_				
Status		ar type	▼ Year	2015	Card/D	eposit W	orkflow All	•				
no Fulltext Filte	er											
Show 10 ▼ entries	5										Sear	ch:
ID A	Status	Туре	Cost centre	Price	Licence	Invoiceno	Invoice date	Date	Credit card / Deposit	Institute	Corresponding author(s)	Title
	Zahlung erfolgt	Colour charges	1520	650 USD		RLNK501939055	2016-05-01	2017-02-15				
GSI-2016-00102	Zahlung erfolgt	Page charges	1530	780 USD		RR3862/184 /00013	2015-12-25	2017-01-02		BIO		A Compariso of Kinetic Photon Cell





Export and data delivery format

CERIF planned to implementation













