# Invenio@HGF – status and perspectives [sic!] Jülich – 2nd Invenio User Group Workshop

Jülich, 18. November 2013 | Alexander Wagner, for the Collaboration



### **Overview**



- Partner
- Initial TODO
- Accomplishments
- Lessons learned
- Project group



### **Project Partners**







Deutsches Elektronensynchrotron, Zentralbibliothek	pprox 2000 + 3000
Forschungszentrum Jülich, Zentralbibliothek	pprox 5000 + 1000
GSI Helmholtzzentrum für Schwerionenforschung, Biblitohek + Kern-IT	pprox 1050
Maier-Leibniz-Zentrum, Garching	pprox 300
RWTH Aachen, Hochschulbibliothek	pprox 9000
Museum Zitadelle Jülich	
Institut für Experimentelle Kernphysik, Karlsruhe	





### **Project Partners**







Deutsches Elektronensynchrotron, Zentralbibliothek	pprox 2000 + 3000
Forschungszentrum Jülich, Zentralbibliothek	pprox 5000 + 1000
GSI Helmholtzzentrum für Schwerionenforschung, Biblitohek + Kern-IT	$\approx$ 1050
Maier-Leibniz-Zentrum, Garching	pprox 300
RWTH Aachen, Hochschulbibliothek	pprox 9000
Museum Zitadelle Jülich	

Institut für Experimentelle Kernphysik, Karlsruhe

## Open for new Partners!





### **Project Partners**







Deutsches Elektronensynchrotron, Zentralbibliothek	pprox 2000 + 3000
Forschungszentrum Jülich, Zentralbibliothek	pprox 5000 + 1000
GSI Helmholtzzentrum für Schwerionenforschung, Biblitohek + Kern-IT	pprox 1050
Maier-Leibniz-Zentrum, Garching	pprox 300
RWTH Aachen, Hochschulbibliothek	pprox 9000
Museum Zitadelle Jülich	

Institut für Experimentelle Kernphysik, Karlsruhe

### Open for new Partners!

### Serving now $\approx$ 17.000 people (+ visitors)

( $\approx$  260.000 documents + 67.000 Authorities)





### Goal





### Goal

Replace existing systems, at GSI build up from scratch. User-centric design (users aka scientists)

1 "Learn Invenio" (thanks to CERN ®)





### Goal

Replace existing systems, at GSI build up from scratch. User-centric design (users aka scientists)

1 "Learn Invenio" (thanks to CERN ®)

2 Define wording. . . (different insitutions!)





### Goal

- 1 "Learn Invenio" (thanks to CERN ®)
- 2 Define wording. . . (different insitutions!)
- 3 Build infrastructure: git and friends





### Goal

- 1 "Learn Invenio" (thanks to CERN ®)
- 2 Define wording. . . (different insitutions!)
- 3 Build infrastructure: git and friends
- 4 Build more infrastructure: authorities and friends





### Goal

- 1 "Learn Invenio" (thanks to CERN ®)
- 2 Define wording. . . (different insitutions!)
- 3 Build infrastructure: git and friends
- 4 Build more infrastructure: authorities and friends
- 5 Build a deployment scheme: InstallInvenio and friends





### Goal

Replace existing systems, at GSI build up from scratch. User-centric design (users aka scientists)

- 1 "Learn Invenio" (thanks to CERN ®)
- 2 Define wording. . . (different insitutions!)
- 3 Build infrastructure: git and friends
- 4 Build more infrastructure: authorities and friends
- 5 Build a deployment scheme: InstallInvenio and friends

#### We need to roll out 10+ instances





### Goal

Replace existing systems, at GSI build up from scratch. User-centric design (users aka scientists)

- 1 "Learn Invenio" (thanks to CERN ®)
- 2 Define wording. . . (different insitutions!)
- 3 Build infrastructure: git and friends
- 4 Build more infrastructure: authorities and friends
- 5 Build a deployment scheme: InstallInvenio and friends

#### We need to roll out 10+ instances

with different data sets





### Goal

Replace existing systems, at GSI build up from scratch. User-centric design (users aka scientists)

- 1 "Learn Invenio" (thanks to CERN ®)
- 2 Define wording. . . (different insitutions!)
- 3 Build infrastructure: git and friends
- 4 Build more infrastructure: authorities and friends
- 5 Build a deployment scheme: InstallInvenio and friends

We need to roll out 10+ instances with different data sets and keep them consistent on code level





Design the system around web based literature management





- Design the system around web based literature management
- Design a document workflow







- Design the system around web based literature management
- Design document workflow (3 steps with privilege escalation)
- Design easy ingestion workflow (websubmit, imports, author disambiguation)





- Design the system around web based literature management
- Design document workflow (3 steps with privilege escalation)
- Design easy ingestion workflow (websubmit, imports, author disambiguation)

Finally we wrote some code...





- Design the system around web based literature management
- Design document workflow (3 steps with privilege escalation)
- Design easy ingestion workflow (websubmit, imports, author disambiguation)

#### Finally we wrote some code...

Every unwritten line is a good line





- Design the system around web based literature management
- Design document workflow (3 steps with privilege escalation)
- Design easy ingestion workflow (websubmit, imports, author disambiguation)

#### Finally we wrote some code...





- Design the system around web based literature management
- Design document workflow (3 steps with privilege escalation)
- Design easy ingestion workflow (websubmit, imports, author disambiguation)

#### Finally we wrote some code...

- Migrate old data (various, proprietary sources)
- Train the inputters and users (secretaries, scientists, librarians)
- Hook up with content management system(s) (visibility!)







- Design a document workflow (3 steps with privilege escalation)
- Establish easy ingestion workflow (websubmit, imports, author disambiguation)

### Finally we wrote some code...

- Migrate old data (various, proprietary sources)
- Train the inputters and users (secretaries, scientists, librarians)
- Hook up with content management system(s) (visibility!)
- Derive necessary reporting (details are way beyond this intro)





- Design a document workflow (3 steps with privilege escalation)
- Establish easy ingestion workflow (websubmit, imports, author disambiguation)

### Finally we wrote some code...

- Migrate old data (various, proprietary sources)
- Train the inputters and users (secretaries, scientists, librarians)
- Hook up with content management system(s) (visibility!)
- Derive necessary reporting (details are way beyond this intro)
- Get it up and running (First Light: 11/19/2012)











All partners have running systems (roll out works)





- All partners have running systems (roll out works)
- Almost all partners are online





- All partners have running systems (roll out works)
- Almost all partners are online
- Rich websubmit (including repeatable field handling)
- Importer routines (doi, pmid, arXiv, inspire, ISBN, own recs,... in websubmit)





- All partners have running systems (roll out works)
- Almost all partners are online
- Rich websubmit (including repeatable field handling)
- Importer routines (doi, pmid, arXiv, inspire, ISBN, own recs,... in websubmit)
- Authorities





- All partners have running systems (roll out works)
- Almost all partners are online
- Rich websubmit (including repeatable field handling)
- Importer routines (doi, pmid, arXiv, inspire, ISBN, own recs,... in websubmit)
- Authorities
  - Generate (≈ 67.000 recs)
  - Use (e. g. JSON returns, statistics...)
  - Share (MarcXML OAI-PMH)





- All partners have running systems (roll out works)
- Almost all partners are online
- Rich websubmit (including repeatable field handling)
- Importer routines (doi, pmid, arXiv, inspire, ISBN, own recs,... in websubmit)
- Authorities
  - Generate (≈ 67.000 recs)
  - Use (e. g. JSON returns, statistics...)
  - Share (MarcXML OAI-PMH)
- Implement





- All partners have running systems (roll out works)
- Almost all partners are online
- Rich websubmit (including repeatable field handling)
- Importer routines (doi, pmid, arXiv, inspire, ISBN, own recs,... in websubmit)
- Authorities
  - Generate (≈ 67.000 recs)
  - Use (e. g. JSON returns, statistics...)
  - Share (MarcXML OAI-PMH)
- Implement
  - Author identification (ORCiD ready!)
  - Output formats (JSON, BibTEX, EndNote...)
  - Reporting (publication statistics)
  - Delivery to content management systems





Workflow





- Workflow
  - Webbaskets (e. g. revision lists)
  - Alerts (e. g. revision lists)
  - Collections (e. g. private for institutes)
  - Webmessage (e. g. correction requests)





- Workflow
  - Webbaskets (e. g. revision lists)
  - Alerts (e. g. revision lists)
  - Collections (e. g. private for institutes)
  - Webmessage (e. g. correction requests)
- Authority records (almost everywhere)





- Workflow
  - Webbaskets (e. g. revision lists)
  - Alerts (e. g. revision lists)
  - Collections (e. g. private for institutes)
  - Webmessage (e. g. correction requests)
- Authority records (almost everywhere)
- OAI-PMH (authority exchange)





- Workflow
  - Webbaskets (e. g. revision lists)
  - Alerts (e. g. revision lists)
  - Collections (e. g. private for institutes)
  - Webmessage (e. g. correction requests)
- Authority records (almost everywhere)
- OAI-PMH (authority exchange)
- High-level API (setup: e. g. collections, roles, groups, baskets...; no db-dump sharing)





- Workflow
  - Webbaskets (e. g. revision lists)
  - Alerts (e. g. revision lists)
  - Collections (e. g. private for institutes)
  - Webmessage (e. g. correction requests)
- Authority records (almost everywhere)
- OAI-PMH (authority exchange)
- High-level API (setup: e. g. collections, roles, groups, baskets...; no db-dump sharing)
- jQuery/jQueryUI (websubmit)





- Workflow
  - Webbaskets (e. g. revision lists)
  - Alerts (e. g. revision lists)
  - Collections (e. g. private for institutes)
  - Webmessage (e. g. correction requests)
- Authority records (almost everywhere)
- OAI-PMH (authority exchange)
- High-level API (setup: e. g. collections, roles, groups, baskets...; no db-dump sharing)
- jQuery/jQueryUI (websubmit)
- intbitsets (e. g. statistics)





CERN is way to fast to keep up with





- CERN is way to fast to keep up with
- Never use Dublin Core again (complex migration, to few data fields...)





- CERN is way to fast to keep up with
- Never use Dublin Core again (complex migration, to few data fields...)
- All libraries are the same ©





- CERN is way to fast to keep up with
- Never use Dublin Core again (complex migration, to few data fields...)
- All libraries are the same ©
- Upgrade to 1.2: get OAI-Server fixed!





- CERN is way to fast to keep up with
- Never use Dublin Core again (complex migration, to few data fields...)
- All libraries are the same ©
- Upgrade to 1.2: get OAI-Server fixed!

#### However...

In our use case switching of the base system is non-trivial

(Remember: 10+ instances...)





- CERN is way to fast to keep up with
- Never use Dublin Core again (complex migration, to few data fields...)
- All libraries are the same ©
- Upgrade to 1.2: get OAI-Server fixed!

#### However...

In our use case switching of the base system is non-trivial

(Remember: 10+ instances...)

- Open up for new partners
- Clean up our code and give it back





## Contributors

- Martin Köhler<sup>a</sup>
- Zaven Akopov<sup>a,b</sup>
- Tomasz Pazera<sup>a</sup>
- Katrin Große<sup>c</sup>
- Stefan Hesselbach<sup>d</sup>
- Bernhard Mittermaier<sup>e</sup>
- Anna Fründ<sup>e</sup>
- Heike Lexis<sup>e</sup>
- Cornelia Plott<sup>e</sup>
- Christoph Holzke<sup>e</sup>

- Alexander Wagner<sup>e</sup>
- Jürgen Neuhaus<sup>f</sup>
- Connie Hesse<sup>f</sup>
- Björn Pedersen<sup>f</sup>
- Ulrike Eich<sup>g</sup>
- Louai Barake<sup>g</sup>
- Abdoulaye Diallo<sup>g</sup>
- Roland Rappmann<sup>g</sup>
- Dominik Schmitz<sup>g</sup>
- Edmund Wollgarten<sup>g</sup>

<sup>a</sup> DESY Library and Documentation; <sup>b</sup> Project Inspire; <sup>c</sup> GSI Library; <sup>d</sup> GSI Core IT;
<sup>e</sup> Forschungszentrum Jülich, Zentralbibliothek; <sup>f</sup> MLZ, Garching; <sup>g</sup> RWTH Aachen, Hochschulbibliothek





### Further "reading"

Invenio @ HGF - Technical background

Talk at Invenio Developer Forum

Collaborative tools for an institutional repository

Talk at Helmholtz OA Workshop

JuSER – Publications Database

Introductory course at Jülich

JuSER - Autorenhandling

Talk at HGF-ORCiD Meeting, Berlin (in german)





### Thanks!



Alexander Wagner Zentralbibliothek

Scientific Services / Scientific Publishing

Tel.: +49-2461-61-1586 a.wagner@fz-juelich.de

This document is available as FZJ-2013-05410



Typeset by pdfLATEX

