

# 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

≈ 2000 + 3000



Forschungszentrum Jülich, Zentralbibliothek

≈ 5000 + 1000



GSI Helmholtzzentrum für Schwerionenforschung, Bibliothek + Kern-IT

≈ 1050



Maier-Leibniz-Zentrum, Garching

≈ 300



RWTH Aachen, Hochschulbibliothek

≈ 9000

Museum Zitadelle Jülich

Institut für Experimentelle Kernphysik, Karlsruhe

## Project Partners



Deutsches Elektronensynchrotron, Zentralbibliothek

≈ 2000 + 3000



Forschungszentrum Jülich, Zentralbibliothek

≈ 5000 + 1000



GSI Helmholtzzentrum für Schwerionenforschung, Bibliothek + Kern-IT

≈ 1050



Maier-Leibniz-Zentrum, Garching

≈ 300



RWTH Aachen, Hochschulbibliothek

≈ 9000

Museum Zitadelle Jülich

Institut für Experimentelle Kernphysik, Karlsruhe

Open for new **Partners!**

## Project Partners



Deutsches Elektronensynchrotron, Zentralbibliothek

≈ 2000 + 3000



Forschungszentrum Jülich, Zentralbibliothek

≈ 5000 + 1000



GSI Helmholtzzentrum für Schwerionenforschung, Bibliothek + Kern-IT

≈ 1050



Maier-Leibniz-Zentrum, Garching

≈ 300



RWTH Aachen, Hochschulbibliothek

≈ 9000

Museum Zitadelle Jülich

Institut für Experimentelle Kernphysik, Karlsruhe

## Open for new Partners!

Serving now ≈ **17.000** people (+ visitors)

(≈ 260.000 documents + 67.000 Authorities)

## Starting out

### Goal

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

## Starting out

### Goal

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

- 1 “Learn Invenio” (thanks to CERN ☺)

## Starting out

### 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!)



## Starting out

### 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

## Starting out

### 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

## Starting out

### 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

## Starting out

### 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

## Starting out

### 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

## Starting out

### 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

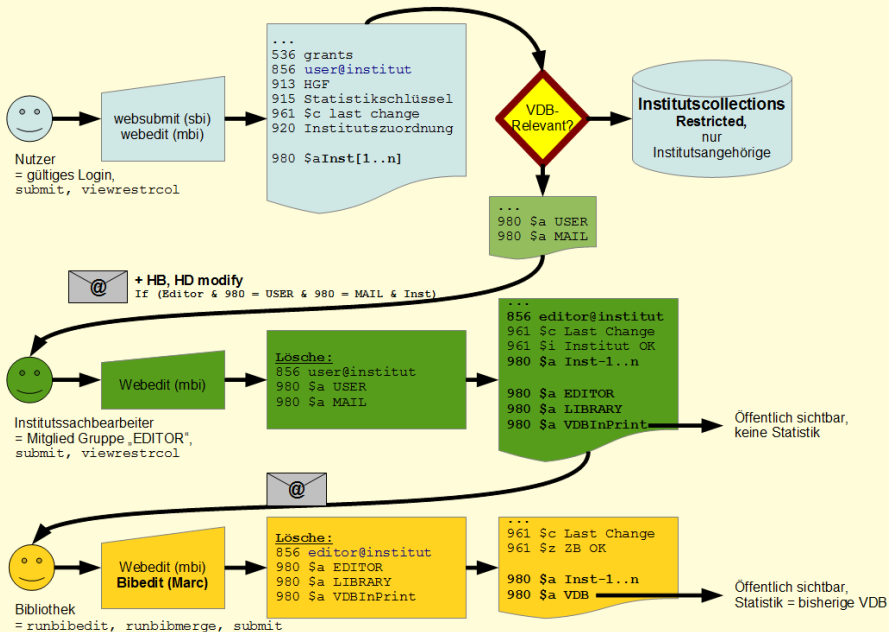
## Initial ToDo

- Design the system around **web based literature management**

## Initial ToDo

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





## Initial ToDo

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

## Initial ToDo

- 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. . .

## Initial ToDo

- 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

## Initial ToDo

- 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, still:  $\approx$  55.000 lines

## Initial ToDo

- 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, still:  $\approx$  55.000 lines

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



Peter Grünberg Institut (PGI)  
Quanten-Theorie der Materialien (PGI-1 / IAS-1)

- AKTUELLES
- FORSCHUNG
- LEISTUNGEN
- KARRIERE
- ÜBER UNS

### Referierte Zeitschriftenbeiträge 2013

#### SERVICE

- Kontakt und Anfahrt
- Mitarbeiter
- Publikationen
  - Publikationen 2013
    - Referierte Zeitschriftenbeiträge
    - Eingeladene Vorträge auf Konferenzen
    - Andere Vorträge
    - Poster
    - Sonstiges
  - Publikationen 2012
  - Publikationen 2011
  - Publikationen 2010

- Özdoğan, K. ; Şaşıoğlu, E. ; Galanakis, I.  
 Slater-Pauling behavior in LiMgPdSn-type multifunctional quaternary Heusler materials: Half-metallicity, spin-gapless and magnetic semiconductors  
*Journal of applied physics* **113**(19), 193903 - (2013) [10.1063/1.4805063]
- Aguilera, I. ; Friedrich, C. ; Bihlmayer, G. ; Blügel, S.  
 GW study of topological insulators Bi<sub>2</sub>Se<sub>3</sub>, Bi<sub>2</sub>Te<sub>3</sub>, and Sb<sub>2</sub>Te<sub>3</sub>: Beyond the perturbative one-shot approach  
*Physical review / B* **88**(4), 045206 (2013) [10.1103/PhysRevB.88.045206]
- Betzinger, M. ; Friedrich, C. ; Blügel, S.  
 Precise response functions in all-electron methods: Generalization to nonspherical perturbations and application to NiO  
*Physical review / B* **88**(7), 075130 (2013) [10.1103/PhysRevB.88.075130]
- Calsen, M. ; Caciuc, V. ; Kiselev, N. ; Atodiresei, N. ; Blügel, S.  
 Magnetic Hardening Induced by Nonmagnetic Organic Molecules  
*Physical review letters* **111**(10), 106805 (2013) [10.1103/PhysRevLett.111.106805]
- Cottin, M. C. ; Bobisch, C. A. ; Schaffert, J. ; Jnawali, G. ; Bihlmayer, G. ; Möller, R.  
 Interplay between Forward and Backward Scattering of Spin-Orbit Split Surface States of Bi(111)  
*Nano letters* **13**(6), 2717 - 2722 (2013) [10.1021/nl400878r]
- Decker, Régis ; Brede, J. ; Atodiresei, N. ; Caciuc, V. ; Blügel, S. ; Wiesendanger, R.  
 Atomic-scale magnetism of cobalt-intercalated graphene  
*Physical review / B* **87**(4), 041402 (2013) [10.1103/PhysRevB.87.041402]

## Initial ToDo

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

Finally we wrote some code. . .

Every unwritten line is a good line, still:  $\approx$  55.000 lines

- 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)



## Initial ToDo

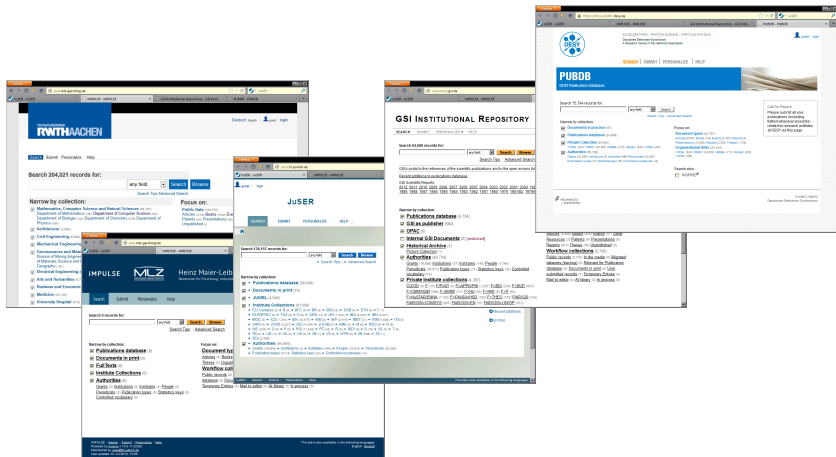
- Design a document workflow (3 steps with privilege escalation)
- Establish easy ingestion workflow (websubmit, imports, author disambiguation)

Finally we wrote some code. . .

Every unwritten line is a good line, still:  $\approx$  55.000 lines

- 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)

# Accomplishments and status



The collage displays five screenshots of institutional repository interfaces:

- RWTH AACHEN:** Search results for 204,921 records. Includes filters for 'Narrow by collection' and 'Focus on'.
- JUSER:** Search results for 1,617 records. Includes filters for 'Narrow by collection' and 'Focus on'.
- GSI INSTITUTIONAL REPOSITORY:** Search results for 1,742 records. Includes filters for 'Narrow by collection' and 'Focus on'.
- IMPULSE:** Search results for 1,617 records. Includes filters for 'Narrow by collection' and 'Focus on'.
- PUBDB:** Search results for 1,742 records. Includes filters for 'Narrow by collection' and 'Focus on'.

## Accomplishments and status

- All partners have running systems (roll out works)

## Accomplishments and status

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

## Accomplishments and status

- 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**)

## Accomplishments and status

- 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

## Accomplishments and status

- 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 ( $\approx$  67.000 recs)
  - Use (e. g. JSON returns, statistics...)
  - Share (MarcXML OAI-PMH)

## Accomplishments and status

- 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 ( $\approx$  67.000 recs)
  - Use (e. g. JSON returns, statistics...)
  - Share (MarcXML OAI-PMH)
- Implement



## Accomplishments and status

- 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 ( $\approx 67.000$  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**

## Tools used

- Workflow

## Tools used

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

## Tools used

- **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)

## Tools used

- 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)

## Tools used

- 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)

## Tools used

- 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)

## Tools used

- 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)



## Lessons learned / Next steps

- CERN is way to fast to keep up with

## Lessons learned / Next steps

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

## Lessons learned / Next steps

- 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 😊

## Lessons learned / Next steps

- 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!

## Lessons learned / Next steps

- 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...)

## Lessons learned / Next steps

- 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>
- *Christopher 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 - Autorenhandlung

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 pdfL<sup>A</sup>T<sub>E</sub>X*