

THE HELMHOLTZ INVENIO REPOSITORY PROJECT :

BETWEEN ORGANIZATIONAL TASKS,
NEEDS OF SCIENTISTS,
AND CONSTRAINTS

Structure of the presentation

- Libraries of DESY, FZJ and GSI in the Helmholtz Association
- Needs & organisational tasks
- Helmholtz-INVENIO project as the selected solution
- Constraints
- Opportunities in regard to recent theses and discussions to information infrastructure

Libraries of DESY, FZJ and GSI in the Helmholtz Association

3 of 18 libraries in the Helmholtz association started a project with the Aachen university library to the field of publications database

	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		

Needs & organisational tasks

- **publication database** as portal for the scientific output of the organisation
- portal of **open access** publications (Berlin declaration)
- portal of (small) **open data and supplementary material**
- portal for **multimedia content**
- integration of **own publishing house** (e.g.digital born, digitized old material)
- OAI-PMH interface
 - delivery to the Helmholtz central database
 - delivery to the national library
 - data exchange between partners
- [OPAC only GSI]
- **flexible and different kind of evaluations possibilities**
- ...

Helmholtz-INVENIO project as the selected solution

Principles

- co-operation between the libraries
- adopt an existing open system : INVENIO (CERN)
- same installation with different config files and styles

Helmholtz-INVENIO developments

- MARC21 authorities as core concept for different needs
- easy input/ingestion (arXiv, inspire, pubmed...)
- integration of workflows (scientists -> institute's editor -> library)
- consent to institutes, subject & grant assignments
- automatic statistics for the main evaluation tasks
- common infrastructure (git, authorities, ...)

...

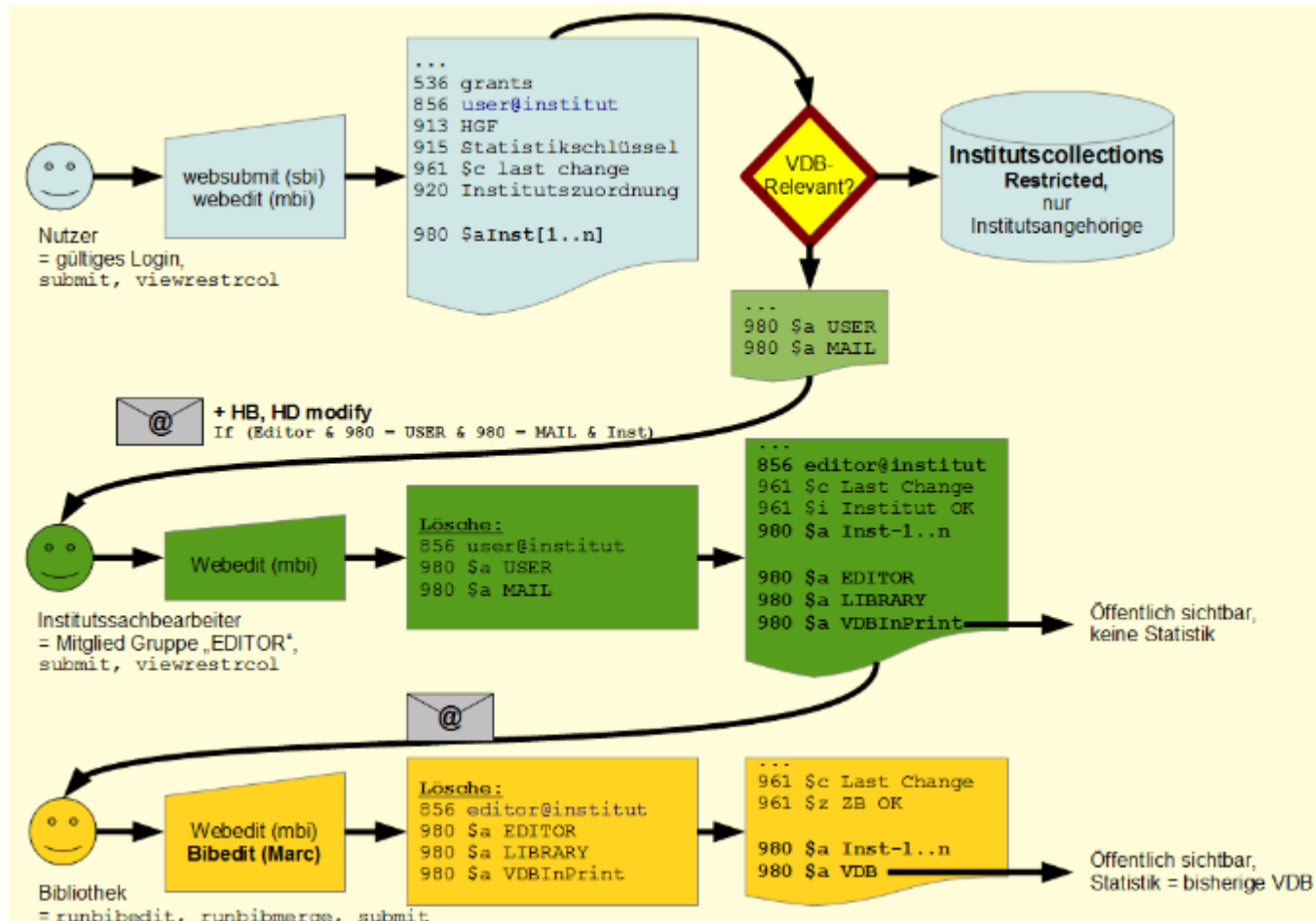
Running systems

Serving now **≈ 17.000** people (+ visitors)
(≈ 260.000 documents + 67.000 Authorities)

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)

Workflow:



Input/ingest (DOI, arXiv, PubMedID):

Hauptseite > Absenden > Journal Article > Submit New Record

Submit New Record

Journal Article Su

Journal Article Submission

Import data ⓘ DOI, arXiv, PUBMED...

GSI Department ⓘ

Grant name (e.g. EU project/F&E project/Expe

also other IDs:
INSPIRE,
ISBN,
own IDs
...

Jäkel, Oliver [Extern] Author ✓ ⓘ ×

Mortensen, Lise Saksø [Extern] Author ✓ ⓘ ×

Overgaard, Jens [Extern] Author ✓ ⓘ ×

Petersen, Jørgen B. [Extern] Author ✓ ⓘ ×

Start typing lastname and select...

Title ⓘ

LET-painting increases tumour control probability in hypoxic tumours

Journal Title ⓘ Acta oncologica / Supplement

Volume ⓘ 53 **Issue** ⓘ 1 **Pages** ⓘ 25 - 32

Publication Year ⓘ 2014 **Language** ⓘ Click to select...

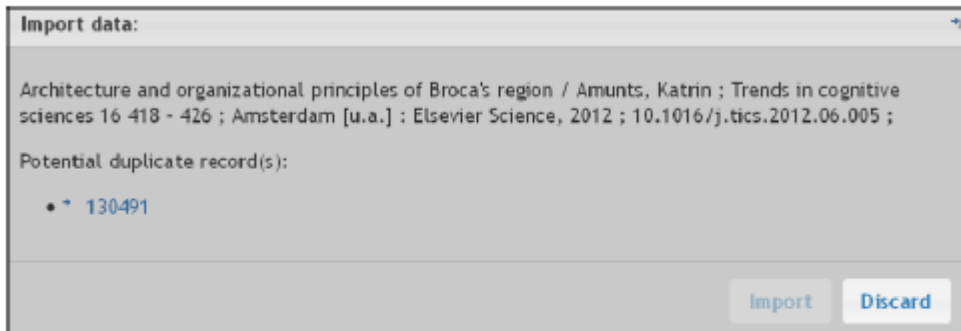
Conference Name ⓘ **Conference**

Conference Country ⓘ **Conference Date Begin** ⓘ

Publisher ⓘ Informa Healthcare2414 **Place of publication** ⓘ London

Input/ingest (DOI, arXiv, PubMedID):

Duplicate entries



At import via doi, pmid, arXiv...

- can identify potential duplicates
- refuses the import
- shows links to the potential dupes

MARC21 authorities

- People
- Institutes
- Organisations
- Grants
- Experiments / Proposals
- Journals
- Statistic keys
- Types of OA
- ...

Why Authority Control?

- Scientific reporting
- Evaluations / Bibliometrics (link up with WoS/Scopus/Inspire)
- Publication lists (e. g. on the WWW: institutes, people, projects)

All this needs precise answers to complex questions:

Normalize as much as possible: in libraries = Authority Records

Example: History of an institutes name at Jölich

- till 07/31/2002: ICG-4 (Erdöl und Geochemie)
- till 12/31/2006: ICG-IV (Agrosphäre)
- till 10/31/2010: ICG-4 (Agrosphäre)
- since: IBG-3 (Agrosphäre)

MARC21 authorities

Authority Records: Requirements

- 1 **n:m relations** (e. g. splitting of institutes, grants with several top levels)
- 2 **Tracking history** (predecessors and successors)
- 3 **Tracking hierarchy** (dad/son relations; we could have several parents!)
- 4 **Several identifiers** (e. g. DOI + Handle + URN or ORCID + other IDs)
- 5 **Multiple types of authorities** (e. g. people, grants, institutes, journals. . .)

Solved by MARC Authority

- 1 **repeatable linking fields** (MARC Authority 4xx, 5xx)
- 2 **horizontal linking** (\$w control subfield: \$wa, \$wb)
- 3 **vertical linking** (\$w control subfield: \$wt)
- 4 **0247_ with \$2 = source and/vs. 035__** (we do not repeat 035)
- 5 **ignorant of the type but specify source** (usually: \$0 or \$a and \$2 subfields)

People authorities connections

Petersen, Jørgen B. [Extern] Author



confirmation

Große, K|

Große, K. [Extern] Author

Große, K. -> Große, Katrin (GSI: K.Grosse@gsi.de / BUD) Author

automatic suggestions

Große, K. -> Große, Katrin (GSI: K.Grosse@gsi.de / BUD) Author



```
</datafield>
- <datafield tag="100" ind1="1" ind2=" " >
  <subfield code="a">Große, Katrin</subfield>
  <subfield code="0">P:(DE-Ds200)OR0387</subfield>
  <subfield code="b">0</subfield>
  <subfield code="u">gsi</subfield>
  <subfield code="e">Corresponding author</subfield>
</datafield>
```


```
</datafield>
- <datafield tag="700" ind1="1" ind2=" " >
  <subfield code="a">Wagner, A.</subfield>
  <subfield code="b">1</subfield>
  <subfield code="u">FZJ</subfield>
  <subfield code="0">P:(DE-Juel1)133832</subfield>
</datafield>
- <datafield tag="700" ind1="1" ind2=" " >
  <subfield code="a">Barake, L.</subfield>
  <subfield code="b">2</subfield>
  <subfield code="0">P:(DE-HGF)0</subfield>
</datafield>
- <datafield tag="700" ind1="1" ind2=" " >
  <subfield code="a">Diallo, A. S.</subfield>
  <subfield code="b">3</subfield>
  <subfield code="0">P:(DE-HGF)0</subfield>
</datafield>
```

People authorities

```
-<collection>
-<record>
  <controlfield tag="001">45795</controlfield>
  -<datafield tag="024" ind1="7" ind2=" ">
    <subfield code="a">P:(DE-Ds200)OR0387</subfield>
    <subfield code="2">P:(DE-Ds200)</subfield>
  </datafield>
  -<datafield tag="035" ind1=" " ind2=" ">
    <subfield code="a">P:(DE-Ds200)OR0387</subfield>
  </datafield>
  -<datafield tag="100" ind1="1" ind2=" ">
    <subfield code="a">Große, Katrin</subfield>
  </datafield>
  -<datafield tag="371" ind1=" " ind2=" ">
    <subfield code="0">I:(DE-Ds200)20120319OR030</subfield>
    <subfield code="c">BUD</subfield>
    <subfield code="m">K.Grosse@gsi.de</subfield>
    <subfield code="v">GSI-OR-IdM</subfield>
  </datafield>
  -<datafield tag="373" ind1=" " ind2=" ">
    <subfield code="a">BUD</subfield>
    <subfield code="0">I:(DE-Ds200)20120319OR030</subfield>
    <subfield code="2">I:(DE-Ds200)</subfield>
  </datafield>
  -<datafield tag="400" ind1="1" ind2=" ">
    <subfield code="a">Grosse, Katrin</subfield>
  </datafield>
  -<datafield tag="980" ind1=" " ind2=" ">
    <subfield code="a">P</subfield>
  </datafield>
  -<datafield tag="980" ind1=" " ind2=" ">
    <subfield code="a">AUTHORITY</subfield>
  </datafield>
</record>
</collection>
```

ORCID

■ Handle multiple IDs



```
001_ 95749
0247_ $aP:(DE-Juel1)133832$2P:(DE-Juel1)
0247_ $a0000-0001-9846-5516$2ORCID
0247_ $aI-3159-2013$2ResearcherID
035_ $aP:(DE-Juel1)133832
1001_ $aWagner, Alexander$male
...
750_7 $0V:(DE-HGF)8$2HGFVOC$aAuthorized$d2013-11-09
980_ $aP
980_ $aAUTHORITY
```

Institutes, Organisations, Grants, Journals

GSI Department(s) ⓘ

the|

THEO: Theorie

GSI Department(s) ⓘ

HIM

HIM: Helmholtz-Institut Mainz
 HIM: External Helmholtz Institute: HIM

POF Research Fields (start typing POF2 etc. & select) ⓘ

fair|

53G - Participation in FAIR (POF II: 2010 - 2014)
 54G - GSI-participation in FAIR (POF II: 2010 - 2014)

Grant name (e.g. EU project/F&E project/Experiment No. etc.) ⓘ

india|

AGATHA - Advanced Grating for Thin Films Solar Cell (2010-09-01 - 2016-08-31)
 EU-INDIAGRID2 - Sustainable e-Infrastructures across Europe and India (2010-01-01 - 2011-12-31)

Journal Title ⓘ 0304-4289

...ng water
 ...h Himalayan
 ...tern (2009-05-01

Volume ⓘ

Pramāna: journal of physics (0304-4289)

Publication Year ⓘ yyyy

Language ⓘ Click to select..

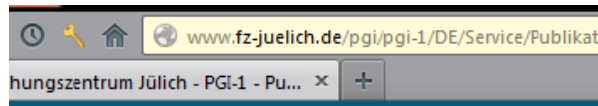
```

- <collection>
- <record>
  <controlfield tag="001">44524</controlfield>
  - <datafield tag="024" ind1="7" ind2=" " >
    <subfield code="a">I:(DE-Ds200)20120319OR028</subfield>
    <subfield code="2">I:(DE-Ds200)</subfield>
  </datafield>
  - <datafield tag="035" ind1=" " ind2=" " >
    <subfield code="a">I:(DE-Ds200)20120319OR028</subfield>
  </datafield>
  - <datafield tag="110" ind1="1" ind2=" " >
    <subfield code="a">Theorie</subfield>
    <subfield code="g">Abteilung</subfield>
  </datafield>
  - <datafield tag="410" ind1="1" ind2=" " >
    <subfield code="a">THEO</subfield>
    <subfield code="w">d</subfield>
  </datafield>
  - <datafield tag="410" ind1="1" ind2=" " >
    <subfield code="a">Theory</subfield>
  </datafield>
  - <datafield tag="510" ind1="1" ind2=" " >
    <subfield code="a">Forschung</subfield>
    <subfield code="0">I:(DE-Ds200)20120319OR019</subfield>
    <subfield code="2">I:(DE-Ds200)</subfield>
    <subfield code="w">t</subfield>
  </datafield>
  - <datafield tag="961" ind1=" " ind2=" " >
    <subfield code="x">2005-12-14T20:57:44</subfield>
    <subfield code="c">2012-03-19T18:37:47</subfield>
  </datafield>
  - <datafield tag="980" ind1=" " ind2=" " >
    <subfield code="a">I</subfield>
  </datafield>
  - <datafield tag="980" ind1=" " ind2=" " >
    <subfield code="a">AUTHORITY</subfield>
  </datafield>
</record>
</collection>

```

...

Because of ... web integration of lists



Suchbegriff MITARBEITERSUCHE | DEUTSCH

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

AKTUELLES FORSCHUNG LEISTUNGEN

PGI-1/IAS-1 Publikationen Publikationen 2013

SERVICE

Kontakt und Anfahrt

Mitarbeiter

Publikationen

Publikationen 2013

Referierte Zeitschriftenbeiträge

Eingeladene Vorträge auf Konferenzen

Information Diskussion Date

Stöcker, Horst

Institutes

e-Mail

ID

RECENT PUBLICATION

Book

Greiner, W.; Stöcker, H.
The Nuclear Equation

Nato Science Series B 2

Journal Article

Rau, P.; Steinheimer, J.;
Chiral hadronic mean

Journal of physics / G 40

Journal Article

Merz, F.; Gaunitz, F.; De
Taucher-Scholz, G.; Dur
Organotypic slice culti

Neuro-Oncology 15(6), 6

ENSAR

European Nucle

Grant period 2010-0

Funding body Europe

INFRA

Call number FP7-INF

Grant number 262010

Identifier G:(EU-I

Note: FROM_CORDA

RECENT PUBLICATION

Journal Article

Cullen, J.; Johnston, K.;
The Hg isoelectronic c

Journal of applied physic

Journal Article

Hammache, F.; Coc, A.;
S.; Hamadache, C.; Kie
Santos, F.; Parikh, A.; F
Search for new reson

Physical review / C 88(6)

Information Diskussion Dateien Plots

No Cover
available

Pramāna: journal of physics

Common abbreviations:

Pramana [zdb]
Pramana (India) [zdb]
PRAMANA (BANGALORE) [zdb]
Pramana [dnlm]
Pramana [iso]
Pramana-J Phys [FZJ]

DDC: 530

Keywords(s): Physics and Astronomy (all)

CODEN: PRAMC

ISSN(s): 0304-4289; 0973-7111

Publisher: Indian Inst. of Science : Bangalore

JCR

RECENT PUBLICATIONS

Journal Article

Kumar, A.; Trotsenko, S.; Volotka, A. V.; Banas, D.; Beyer, H.; Br
Spillmann, U.; Trassinelli, M.; Weber, G.; Stöhlker, T.
Spectral distribution of the 2S -> 1S two-photon transition in


Pramāna 76(2), 331-337 (2011)

Journal Article

Mandal, S.; Gerl, J.; Geissel, H.; Hauschild, K.; Hellström, M.; Jan
Schlegel, C.; Simpson, J.; Wollersheim, H.-J.
Gamma-ray spectroscopy with relativistic exotic heavy-ions

Pramāna 57(1), 161 - 164 (2001) [10.1007/s12043-001-0167-9]

Because of ... further needs of scientists

- Web 2.0 functionalities e.g. commenting, recommendations, Alerts/RSS
- literature management (Endnote, BibTeX, ...)
- public and internal baskets e.g. for introductory works or working groups
- easy internal work spaces for collaborative works in the departments

VDB-relevant no -> internal record in the department's collection with access only for department's staff
- multimedia possibilities e.g. conference photographs, videos ...
- delivery to EU grants (OpenAIRE)

Limits & Constraints

- The introduction of the system with complete new processes are more difficult than in research centers the scientists are used to do so
- data privacy: All persons' authorities are visible for staff only. (ORCID is planned)
- copyright laws: as professional librarian the introduction of group workspace has to be accompanied
- critics at the IT corner: stop normalizing, do more in search engines works (but there is the organizational demand for precise answers)
- resources at our libraries - need for co-operation
- limits for big and international collaborations

rather organizational limits and resources' constraints

Opportunities in regard to recent theses and discussions to information infrastructure in Germany

There are many political documents to structure, to relations of different kinds of information organizations and of course to copyright, and open access/open data.

- Tochtermann/ZBW: Ten theses regarding the future of scientific information infrastructure institutions
http://www.zbw.eu/e_news/e_2013-10-theses.pdf
- CRIS discussions (papers in progress)

Discussions to Current Research Informations Systems

Information to scientists, expertise, contacts, publications, projects, funding, patents, co-operations, projects, EU-projects, collaborations,, research data, ORCID, e-learning...

Metadata quality control, ingest for different organisational units, connection of different information, standardisation of evaluation,

...

Authorities as usable core

e.g. automatic evaluation statistics

```
Analyzing collection "VDB" in WEB year "2012":
6132 records in collection "VDB"
508 records in collection "VDB" for WEB year "2012"
wherein
385 records JCR refereed - 326 with external authors
1 records SCI/SCIE/AHCI/SSCI refereed (WOSnonJCR) - 1 with
386 records JCR or SCI/SCIE/AHCI/SSCI refereed (WOS) - 327
386 records JCR or SCI/SCIE/AHCI/SSCI refereed or with UT
43 records otherwise refereed - 36 with external authors
0 habilitations
48 dissertations
0 master theses
0 bachelor theses
6 patents
438 journal articles - 368 with external authors
2 proceedings - 2 with external authors
2 contributions to proceedings - 2 with external authors
4 books - 3 with external authors
5 contributions to books - 4 with external authors
407 total documents with external authors
```

Statistics for main POF programs and refereed status:					
Nr.	JCR	WOSnonJCR	WOS	WOS_UT	Other
310	2	0	2	2	
530	206	0	206	206	
540	177	1	178	178	3

Statistics for all POF programs and refereed status: (multiple counting of publications!)					
Nr.	JCR	WOSnonJCR	WOS	WOS_UT	Other
310	3	0	3	3	
530	206	0	206	206	

Tochterman/ZBW: Ten theses regarding the future of scientific information infrastructure institutions

,8. Libraries offer supporting services for publishing:

Libraries will no longer exclusively act as information providers. Instead they will offer additional services (e.g. infrastructures for research data) that will support researchers in their publishing processes.'

To implement as first step complete publications processes into Helmholtz-INVENIO (working in group, release by the organization, open access postprints, supplementary materials, data...)

,9. Conceptual connections add value to library catalogues: [...] *The modelling of conceptual connections, which consider scientific publications as a semantic composition of their components, will replace the cataloguing used in libraries today.'*

‘5. Future publications are complex, cross-medial and interconnected’

E.g. videos and e-learning material, photographs could be offered in Helmholtz-INVENIO (as already done at CERN-CDS).

Developing & building expertise within the Helmholtz-INVENIO project
(limits for specialised libraries)

‘10. Libraries have high IT competence and/or high media competence’

‘2. Inhouse research raises the innovation level and the customer orientation of libraries’

‘4. Content comes to the researcher’

‘3. Libraries provide crucial support for decentralised information provision’

Some things are done: website-integration of automatics lists, RSS
but more could/should be done to ORCID or to social media ...
(resource problem)

‘1. The traditional mission of libraries will remain; at the same time libraries will strongly internationalise’

INVENIO user community, INSPIRE ...

The Helmholtz-INVENIO project is interested in development of ideas and exchange of information with other specialized libraries.

Thank you!

- *Martin Köhler^a*
- *Zaven Akopov^{a,b}*
- *Tomasz Pazera^a*
- *Katrin Große^c*
- *Stefan Hesselbach^d*
- *Bernhard Mittermaier^e*
- *Anna Fründ^e*
- *Heike Lexis^e*
- *Cornelia Plott^e*
- *Christoph Holzke^e*
- *Alexander Wagner^e*
- *Jürgen Neuhaus^f*
- *Connie Hesse^f*
- *Björn Pedersen^f*
- *Ulrike Eich^g*
- *Louai Barake^g*
- *Abdoulaye Diallo^g*
- *Roland Rappmann^g*
- *Dominik Schmitz^g*
- *Edmund Wollgarten^g*

^a DESY Library and Documentation; ^b Project Inspire; ^c GSI Library; ^d GSI Core IT;

^e Forschungszentrum Jülich, Zentralbibliothek; ^f MLZ, Garching; ^g RWTH Aachen, Hochschulbibliothek