



MAX PLANCK
digital library

eSciDoc PubMan

Juliane Müller

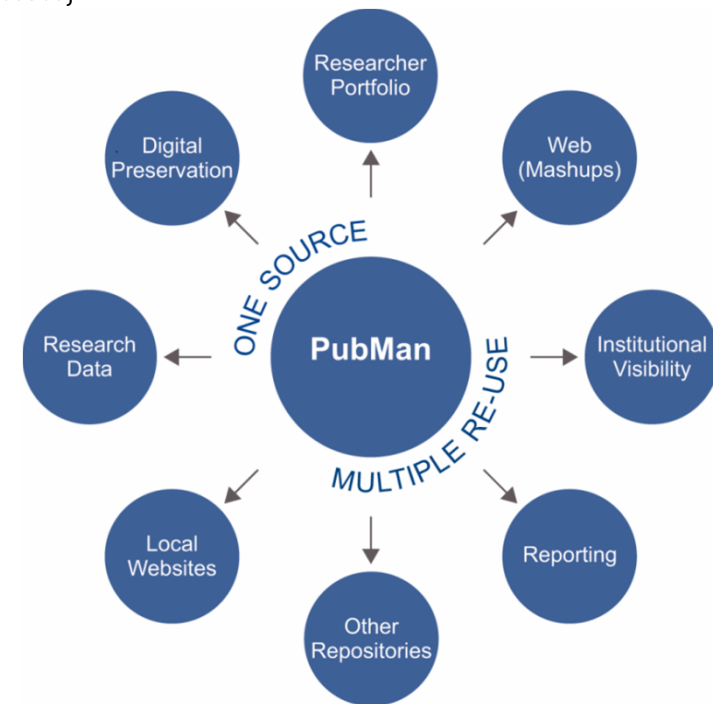
PubMan Days 2011

September 7/8, Harnack-Haus Berlin





- Publication repository software for managing, disseminating and re-using publication data, full texts and supplementary material
- Part of the eSciDoc infrastructure
- Developed by Max Planck Digital Library (MPDL)
- Open Source software with growing community





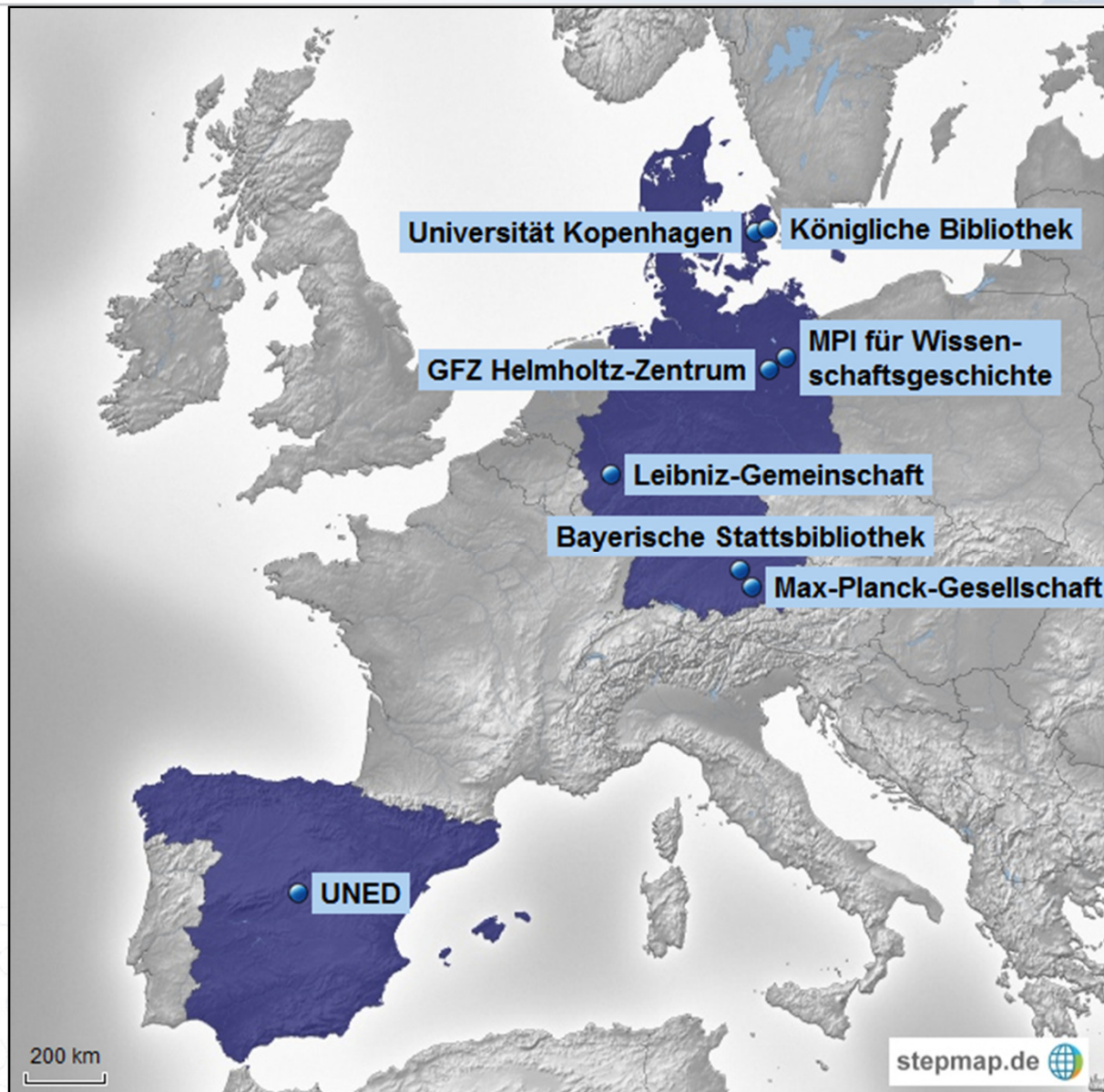
- Joint activity of MPDL and Fachinformationszentrum (FIZ) Karlsruhe
- eResearch infrastructure with service-oriented architecture (SOA)
- eSciDoc family - different solutions for various types of data:

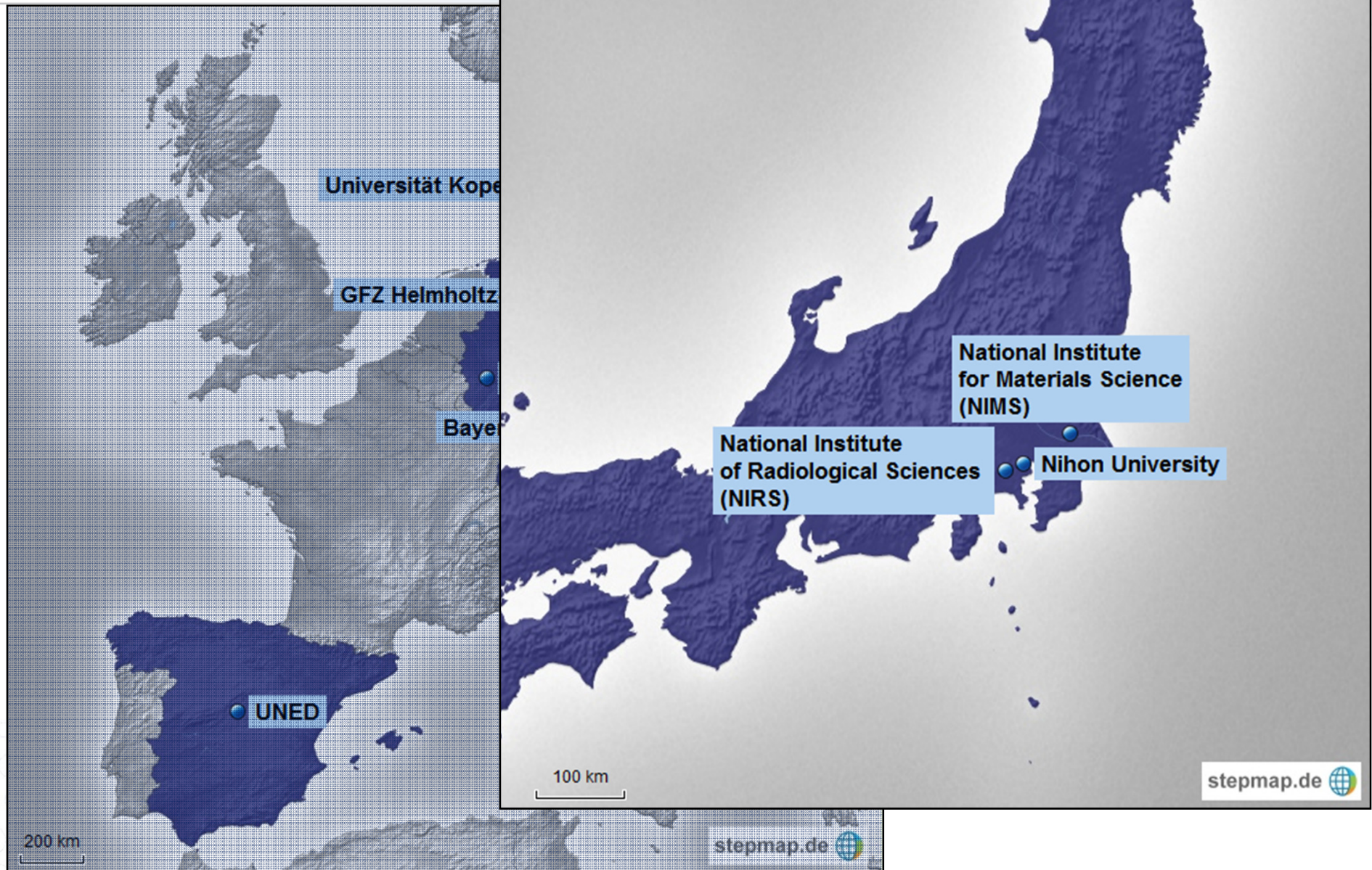
imeji





PubMan Installations Worldwide

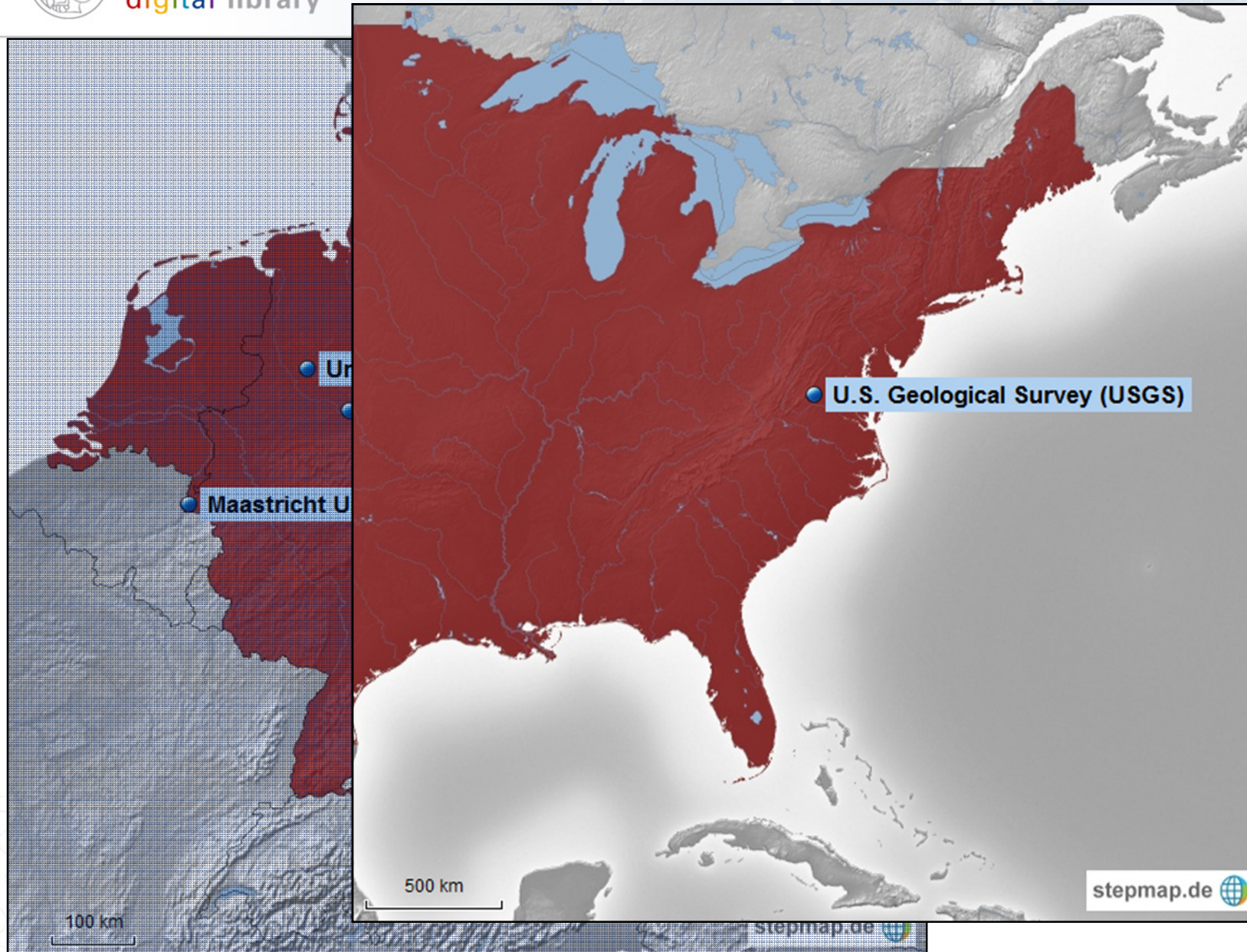


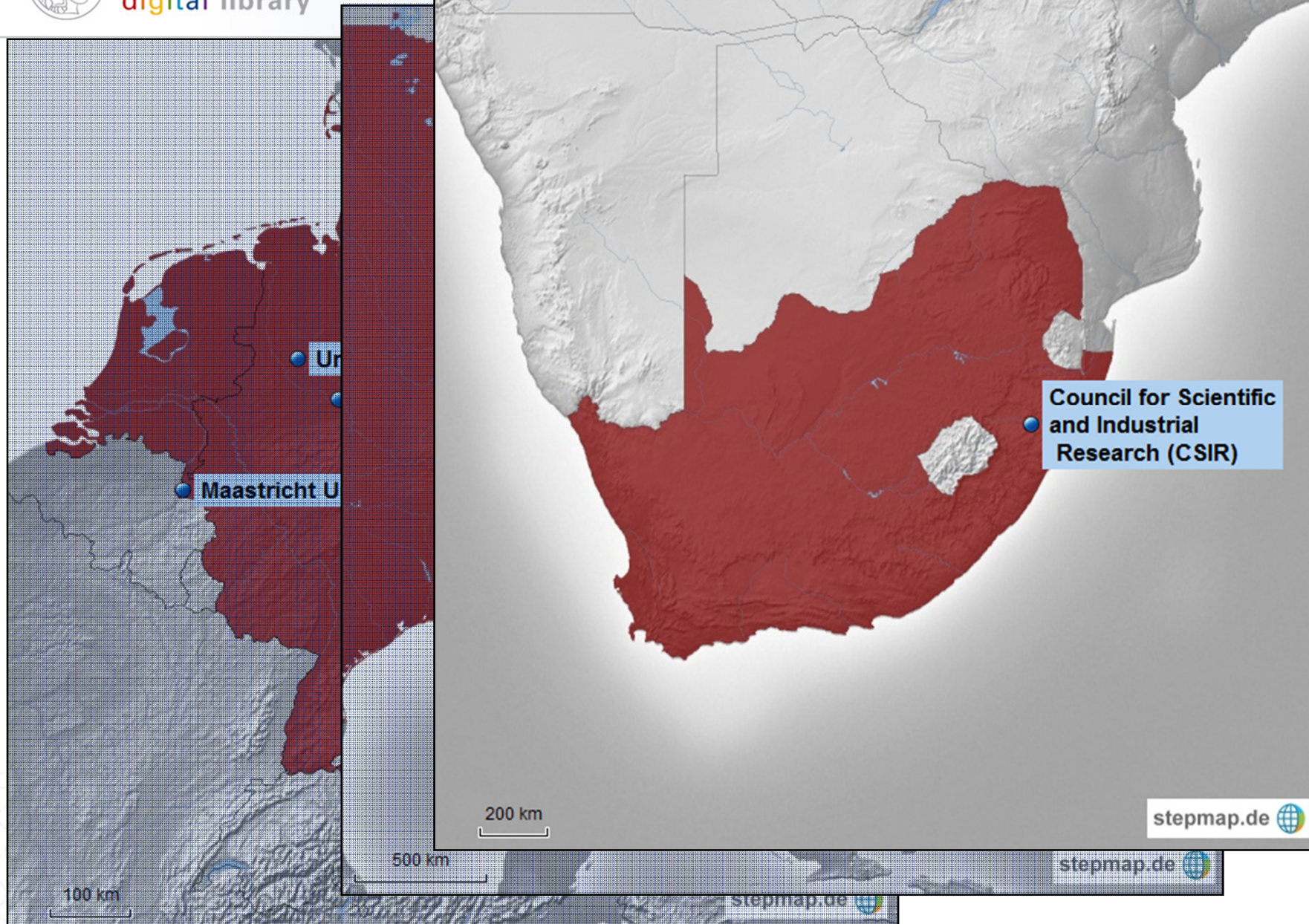


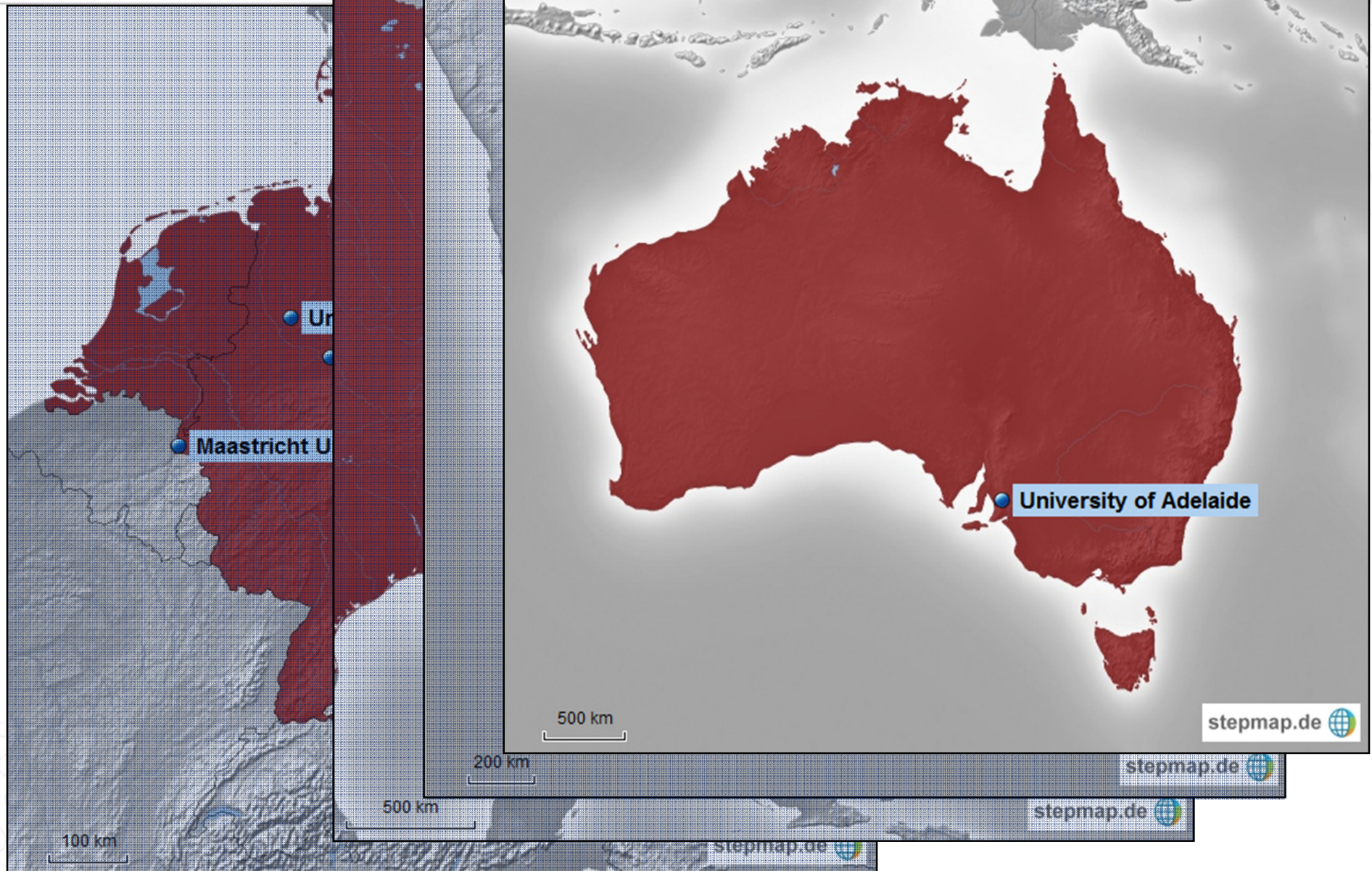


PubMan Evaluations Worldwide







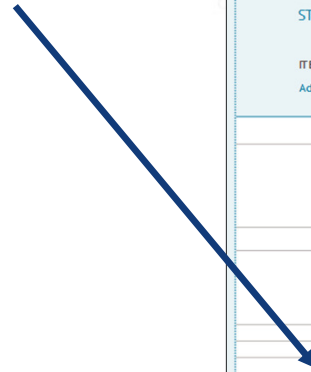




Data Aquisition



arXiv.org



eSciDoc.PubMan PROJECT

Login Contact us Policy & Disclaimer Help English

Search [] Include files Go Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT
Add to Basket

Start / View Item
Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention
Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files Locators

Creators

Creators Lepsien, Jörn¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1 Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2 Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content

Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event

Legal Case

Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



arXiv.org



Sci Doc.PubMan PROJECT

Login Contact us Policy&Disclaimer Help English

Search [] Include files Go Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT Add to Basket

Start /View Item Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention

Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files

Locators

Creators

Creators Lepsién, Jörán¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content

Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event

Legal Case

Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



arXiv.org



SciDoc.PubMan PROJECT

START BASKET (0)

ITEM ACTIONS EXPORT
Add to Basket

Start / View Item
Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention
Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

Basic

Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:10626863>

Genre Journal Article

hide

Files

Locators

Creators

Creators Lepsien, Jörn¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content

Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event

Legal Case

Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



MAX PLANCK
digital library

arXiv.org



Sci Doc.PubMan PROJECT

Login Contact us Policy&Disclaimer Help English

Search [] Include files Go Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT Add to Basket

Start /View Item Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention

Lepšien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files Locators Creators

Creators Lepšien, Joran¹, Author Thornton, Ian², Author Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558 2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event Legal Case Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



MAX PLANCK
digital library

arXiv.org



SciDoc.PubMan PROJECT

START BASKET (0)

ITEM ACTIONS EXPORT
Add to Basket

Start / View Item
Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention
Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

Basic

Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:10626863>

Genre Journal Article

Files

Locators

Creators

Creators Lepsién, Jörán¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

Content

Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

Event

Legal Case

Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -



EndNote
...Bibliographies Made Easy™

Sci Doc.PubMan PROJECT

Login Contact us Policy&Disclaimer Help English

Go Include files Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT
Add to Basket

Start /View Item
Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention
Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files Locators Creators

Creators Lepsien, Jörn¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event Legal Case Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



EndNote®
...Bibliographies Made Easy™

BIBTEX

Sci Doc.PubMan PROJECT

Login Contact us Policy&Disclaimer Help English

Search [] Include files Go Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT Add to Basket

Start /View Item Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention
Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files Locators Creators

Creators Lepsien, Jörn¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event Legal Case Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



EndNote
...Bibliographies Made Easy™

BIBTEX

Reference
Manager

SciDoc.PubMan PROJECT

Login Contact us Policy & Disclaimer Help English

Search [] Include files Go Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT
Add to Basket

Start / View Item
Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention
Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files

Locators

Creators

Creators Lepsien, Jörn¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content

Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event

Legal Case

Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



MAX PLANCK
digital library

EndNote
...Bibliographies Made Easy™

BIBTEX

Reference
Manager



Sci Doc.PubMan PROJECT

Login Contact us Policy&Disclaimer Help English

Go Include files Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT Add to Basket

Start /View Item Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention

Lepsien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files

Locators

Creators

Creators Lepsien, Jörn¹, Author
Thornton, Ian², Author
Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content

Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event

Legal Case

Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

Sequence Number -

Start / End Page 1569 - 1577

Identifier -

hide



MAX PLANCK
digital library

EndNote®
...Bibliographies Made Easy™

BIBTEX

Reference
Manager



ISI Web of
SCIENCE.



eSciDoc

SciDoc.PubMan PROJECT

Login Contact us Policy & Disclaimer Help English

Go Include files Advanced Search Browse

START BASKET (0)

ITEM ACTIONS EXPORT Add to Basket

Start / View Item Item

Details Release History Revisions Statistics Local Tags

Modulation of working-memory maintenance by directed attention

Lepšien, J., Thornton, I., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Released

hide all

Basic Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1062686:3>

Genre Journal Article

hide

Files

Locators

Creators

Creators Lepšien, Jōran¹, Author Thornton, Ian², Author Nobre, Anna Christina², Author

Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558 2. Brain & Cognition Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persistent22

hide

Content

Details

Language(s) eng - English

Dates Published in Print: 2011-05

Pages -

Publishing info -

Table of Contents -

Rev. Method -

Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011

Degree -

hide

Event

Legal Case

Source 1

Title Neuropsychologia

Source Genre Special Journal Issue

Creator(s) -

Affiliations -

Publ. Info -

Pages -

Volume / Issue 49 (51)

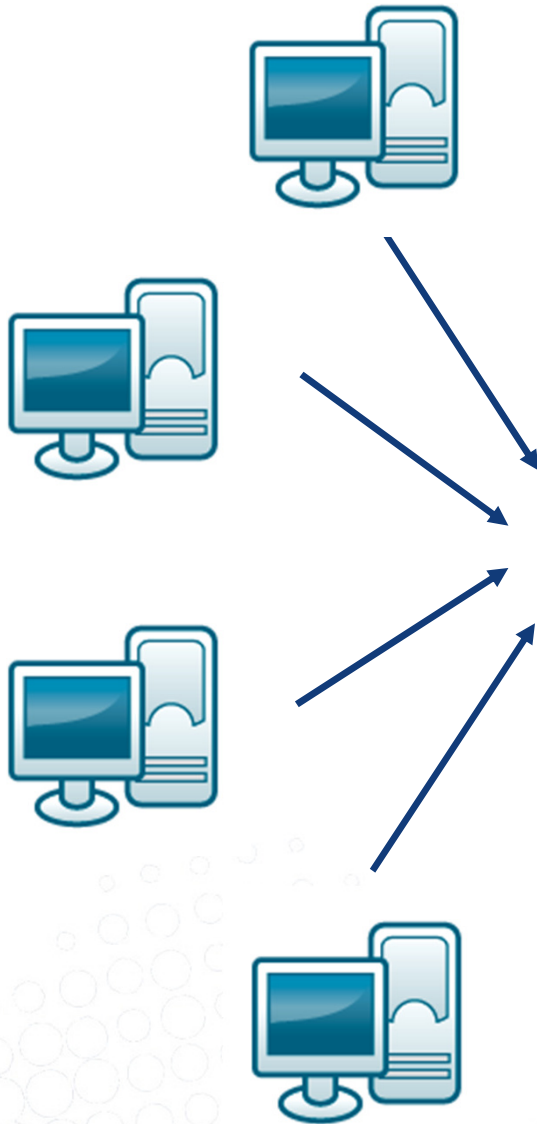
Sequence Number -

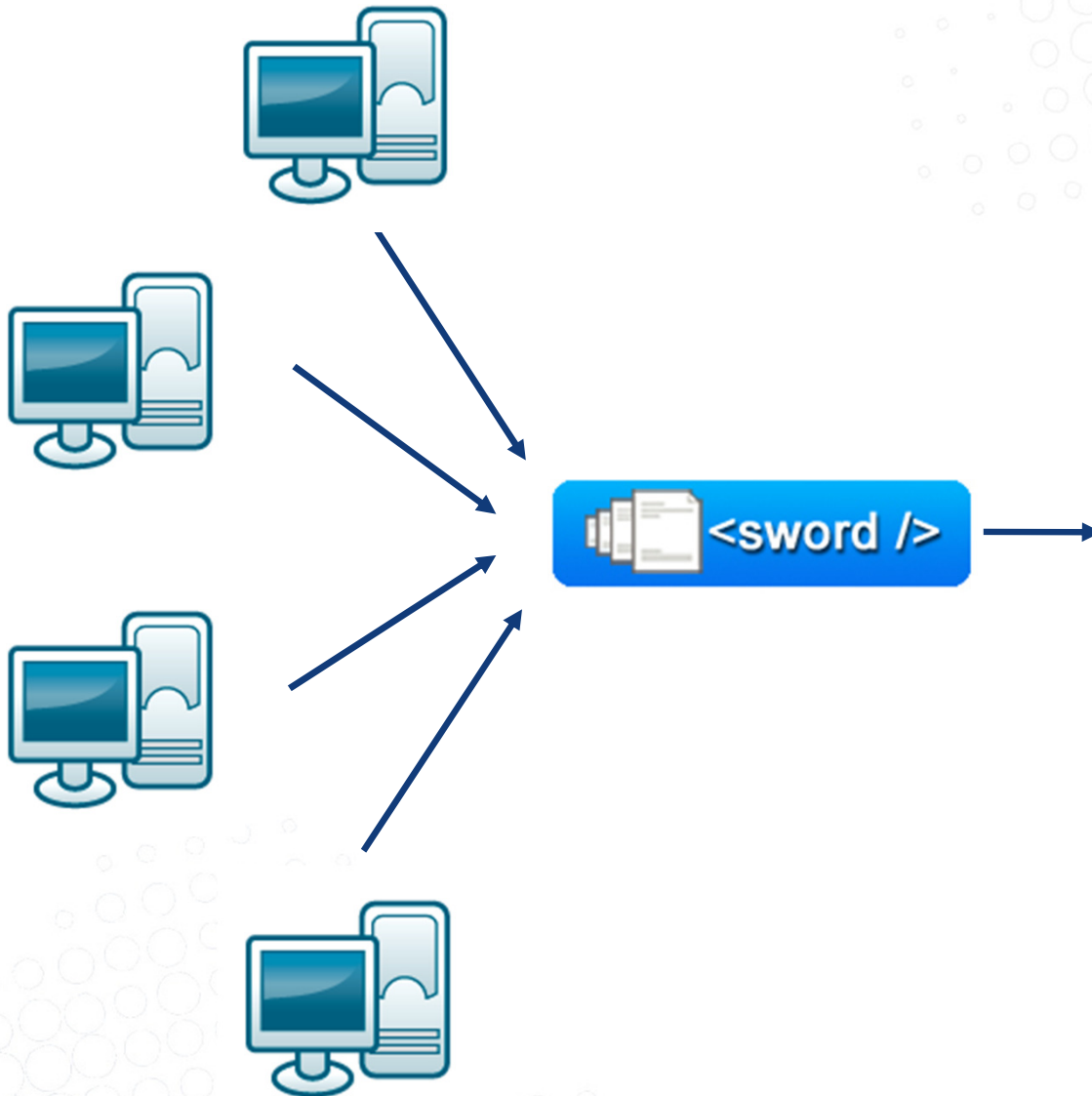
Start / End Page 1569 - 1577

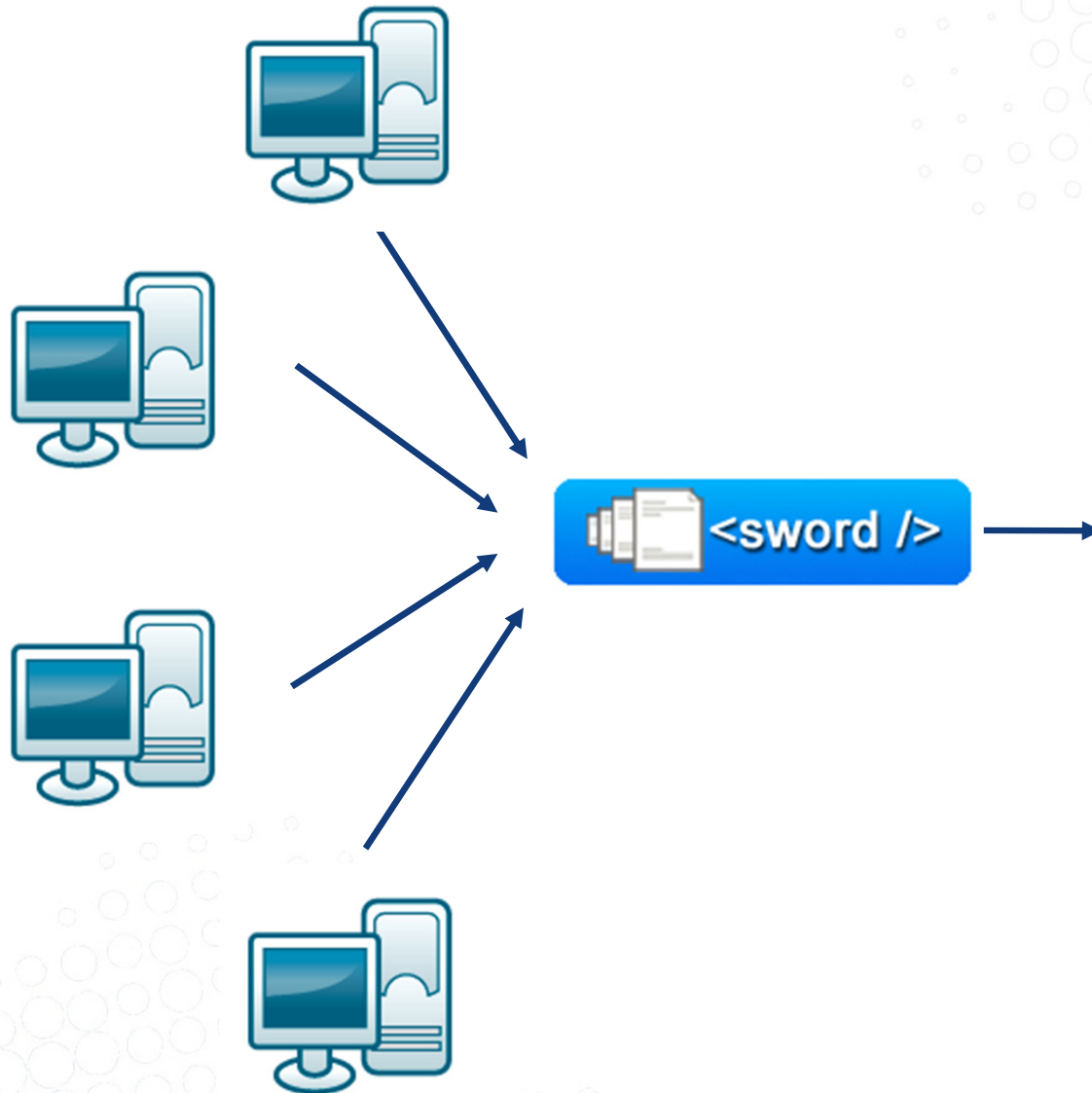
Identifier -

hide









eSciDoc.PubMan Project

START BASKET (0)

ITEM ACTIONS E-EXPORT
Add to Basket

Start / View Item Item

Details | Release History | Revisions | Statistics | Local Tags

Modulation of working-memory maintenance by directed attention
Lapsien, J., Thornton, L., & Nobre, A. C. (2011). Modulation of working-memory maintenance by directed attention. *Neuropsychologia*, 49(51), 1569-1577. doi:10.1016/j.neuropsychologia.2011.03.011.

Basic | Hide all
Bookmark this item <http://pubman.mpdl.mpg.de/pubman/item/escidoc:1062656/3>
Genre Journal Article

File
Locators
Creators
Creators Lapsien, Jöran¹, Author
Thornton, Ian², Author
Nobre, Anna Christina³, Author
Affiliations 1. Methods and Development Unit Nuclear Magnetic Resonance, MPI for Human Cognitive and Brain Sciences, Max Planck Society, escidoc:634558
2. Brain B. Cognitive Laboratory, Department of Experimental Psychology, University of Oxford, escidoc:persisten22

Context
Details
Language(s) eng - English
Dates Published in Print: 2011-05
Pages -
Publishing Info -
Table of Contents -
Rev. Method -
Identifiers DOI: 10.1016/j.neuropsychologia.2011.03.011
Degree -

Event
Legal Code
Source 1
Title Neuropsychologia
Source Genre Special Journal Issue
Creator(s) -
Affiliations -
Publ. Info -
Pages -
Volume / Issue 49 (51)
Sequence Number -
Start / End Page 1569 - 1577
Identifier -



Data Quality



```
<escidocItem:item objid="escidoc:358524" last-modification-date="2011-06-04T13:21:48.039Z">
  <escidocItem:properties>
    <prop:creation-date>2011-06-04T13:12:23.776Z</prop:creation-date>
    <srel:created-by objid="escidoc:112013"/>
    <prop:public-status>released</prop:public-status>
    <prop:public-status-comment/>
    <srel:context objid="escidoc:persistent3"/>
    <srel:content-model objid="escidoc:persistent4"/>
    <prop:lock-status>unlocked</prop:lock-status>
    <prop:pid>hdl:11858/00-001Z-0000-0001-3E11-E</prop:pid>
    <prop:version objid="escidoc:358524:4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
      <version:status>released</version:status>
      <srel:modified-by objid="escidoc:112013"/>
      <version:comment/>
      <version:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</version:pid>
    </prop:version>
    <prop:latest-version objid="escidoc:358524:4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
    </prop:latest-version>
    <prop:latest-release objid="escidoc:358524:4">
      <release:number>4</release:number>
      <release:date>2011-06-04T13:21:48.039Z</release:date>
      <release:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</release:pid>
    </prop:latest-release>
    <prop:content-model-specific>
      <local-tags>
        <local-tag>My best Publications</local-tag>
      </local-tags>
    </prop:content-model-specific>
```




```
<escidocItem:item objid="escidoc:358524" last-modification-date="2011-06-04T13:21:48.039Z">
  <escidocItem:properties>
    <prop:creation-date>2011-06-04T13:12:23.776Z</prop:creation-date>
    <srel:created-by objid="escidoc:112013"/>
    <prop:public-status>released</prop:public-status>
    <prop:public-status-comment/>
    <srel:context objid="escidoc:persistent3"/>
    <srel:content-model objid="escidoc:persistent4"/>
    <prop:lock-status>unlocked</prop:lock-status>
    <prop:pid>hdl:11858/00-001Z-0000-0001-3E11-E</prop:pid>
    <prop:version objid="escidoc:358524:4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
      <version:status>released</version:status>
      <srel:modified-by objid="escidoc:112013"/>
      <version:comment/>
      <version:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</version:pid>
    </prop:version>
    <prop:latest-version objid="escidoc:358524:4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
    </prop:latest-version>
    <prop:latest-release objid="escidoc:358524:4">
      <release:number>4</release:number>
      <release:date>2011-06-04T13:21:48.039Z</release:date>
      <release:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</release:pid>
    </prop:latest-release>
    <prop:content-model-specific>
      <local-tags>
        <local-tag>My best Publications</local-tag>
      </local-tags>
    </prop:content-model-specific>
  </escidocItem:properties>
</escidocItem:item>
```

eSciDoc ID



```
<escidocItem:item objid="escidoc:358524" last-modification-date="2011-06-04T13:21:48.039Z">
  <escidocItem:properties>
    <prop:creation-date>2011-06-04T13:12:23.776Z</prop:creation-date>
    <srel:created-by objid="escidoc:112013"/>
    <prop:public-status>released</prop:public-status>
    <prop:public-status-comment/>
    <srel:context objid="escidoc:persistent3"/>
    <srel:content-model objid="escidoc:persistent4"/>
    <prop:lock-status>unlocked</prop:lock-status>
    <prop:pid>hdl:11858/00-001Z-0000-0001-3E11-E</prop:pid>
    <prop:version objid="escidoc:358524:4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
      <version:status>released</version:status>
      <srel:modified-by objid="escidoc:112013"/>
      <version:comment/>
      <version:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</version:pid>
    </prop:version>
    <prop:latest-version objid="escidoc:358524:4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
    </prop:latest-version>
    <prop:latest-release objid="escidoc:358524:4">
      <release:number>4</release:number>
      <release:date>2011-06-04T13:21:48.039Z</release:date>
      <release:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</release:pid>
    </prop:latest-release>
    <prop:content-model-specific>
      <local-tags>
        <local-tag>My best Publications</local-tag>
      </local-tags>
    </prop:content-model-specific>
  </escidocItem:properties>
</escidocItem:item>
```

eSciDoc ID

Versioning



```
<escidocItem:item objid="escidoc:358524" last-modification-date="2011-06-04T13:21:48.039Z">
  <escidocItem:properties>
    <prop:creation-date>2011-06-04T13:12:23.776Z</prop:creation-date>
    <srel:created-by objid="escidoc:112013"/>
    <prop:public-status>released</prop:public-status>
    <prop:public-status-comment/>
    <srel:context objid="escidoc:persistent3"/>
    <srel:content-model objid="escidoc:persistent4"/>
    <prop:lock-status>unlocked</prop:lock-status>
    <prop:pid>hdl:11858/00-001Z-0000-0001-3E11-E</prop:pid>
    <prop:version objid="escidoc:358524.4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
      <version:status>released</version:status>
      <srel:modified-by objid="escidoc:112013"/>
      <version:comment/>
      <version:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</version:pid>
    </prop:version>
    <prop:latest-version objid="escidoc:358524.4">
      <version:number>4</version:number>
      <version:date>2011-06-04T13:21:48.039Z</version:date>
    </prop:latest-version>
    <prop:latest-release objid="escidoc:358524.4">
      <release:number>4</release:number>
      <release:date>2011-06-04T13:21:48.039Z</release:date>
      <release:pid>hdl:11858/00-001Z-0000-0001-3E1B-9</release:pid>
    </prop:latest-release>
    <prop:content-model-specific>
      <local-tags>
        <local-tag>My best Publications</local-tag>
      </local-tags>
    </prop:content-model-specific>
  </escidocItem:properties>
</escidocItem:item>
```

eSciDoc ID

Versioning

PIDs



```
<dc:title>IRAM-PdBI Observations of Binary Protostars I: The Hierarchical System SVS13 in NGC1333</dc:title>
<dc:language xsi:type="dcterms:ISO639-3">eng</dc:language>
<dc:identifier xsi:type="eterms:ARXIV">0810.1712</dc:identifier>
<dc:identifier xsi:type="eterms:DOI">10.1088/0004-637X/691/2/1729</dc:identifier>
<dc:identifier xsi:type="eterms:URI">http://arxiv.org/abs/0810.1712</dc:identifier>
<dcterms:created xsi:type="dcterms:W3CDTF">2008-10-09</dcterms:created>
<eterms:published-online xsi:type="dcterms:W3CDTF">2008-09-23</eterms:published-online>
<eterms:review-method>http://purl.org/eprint/status/PeerReviewed</eterms:review-method>
<source:source type="http://purl.org/escidoc/metadata/vs/publication-types/journal">
  <dc:title>Astrophysical Journal</dc:title>
  <eterms:creator role="http://www.loc.gov/loc.terms/relators/EDT">
    <organization:organization>
      <dc:title>Max Planck Digital Library, Max Planck Society</dc:title>
      <dc:identifier>escidoc:persistent25</dc:identifier>
    </organization:organization>
  </eterms:creator>
  <eterms:volume>12</eterms:volume>
  <eterms:issue/>
  <eterms:start-page/>
  <eterms:end-page/>
  <eterms:sequence-number/>
  <eterms:total-number-of-pages>691</eterms:total-number-of-pages>
  <eterms:publishing-info>
    <dc:publisher>University of Chicago Press for the American Astronomical Society</dc:publisher>
    <eterms:place>Chicago, IL</eterms:place>
  </eterms:publishing-info>
```




```
<dc:title>IRAM-PdBI Observations of Binary Protostars I: The Hierarchical System SVS13 in NGC1333</dc:title>
<dc:language xsi:type="dcterms:ISO639-3">eng</dc:language>
<dc:identifier xsi:type="eterms:ARXIV">0810.1712</dc:identifier>
<dc:identifier xsi:type="eterms:DOI">10.1088/0004-637X/691/2/1729</dc:identifier>
<dc:identifier xsi:type="eterms:URI">http://arxiv.org/abs/0810.1712</dc:identifier>
<dcterms:created xsi:type="dcterms:W3CDTF">2008-10-09</dcterms:created>
<eterms:published-online xsi:type="dcterms:W3CDTF">2008-09-23</eterms:published-online>
<eterms:review-method>http://purl.org/eprint/status/PeerReviewed</eterms:review-method>
<source:source type="http://purl.org/escidoc/metadata/ves/publication-types/journal">
  <dc:title>Astrophysical Journal</dc:title>
  <eterms:creator role="http://www.loc.gov/loc.terms/relators/EDT">
    <organization:organization>
      <dc:title>Max Planck Digital Library, Max Planck Society</dc:title>
      <dc:identifier>escidoc:persistent25</dc:identifier>
    </organization:organization>
  </eterms:creator>
  <eterms:volume>12</eterms:volume>
  <eterms:issue/>
  <eterms:start-page/>
  <eterms:end-page/>
  <eterms:sequence-number/>
  <eterms:total-number-of-pages>691</eterms:total-number-of-pages>
  <eterms:publishing-info>
    <dc:publisher>University of Chicago Press for the American Astronomical Society</dc:publisher>
    <eterms:place>Chicago, IL</eterms:place>
  </eterms:publishing-info>
</source:source>
</eterms:total-number-of-pages>
```

eSciDoc Dublin Core Application Profile

(http://colab.mpd.l.mpg.de/mediawiki/ESciDoc_Application_Profile)



```
<eterms:address/>
<dc:identifier>escidoc:24010</dc:identifier>
</organization:organization>
<dc:identifier xsi:type="eterms:CONE">http://dev-pubman.mpd1.mpg.de/cone/persons/resource/persons40436</dc:identifier>
</person:person>
</eterms:creator>
<eterms:creator role="http://www.loc.gov/loc.terms/relators/AUT">
  <person:person>
    <eterms:family-name>Amaro-Seoane</eterms:family-name>
    <eterms:given-name>Pau</eterms:given-name>
    <organization:organization>
      <dc:title>Astrophysical Relativity, AEI-Golm, MPI for Gravitational Physics, Max Planck Society</dc:title>
      <eterms:address/>
      <dc:identifier>escidoc:24013</dc:identifier>
      </organization:organization>
      <dc:identifier xsi:type="eterms:CONE">http://dev-pubman.mpd1.mpg.de/cone/persons/resource/persons20654</dc:identifier>
    </person:person>
  </eterms:creator>
  <eterms:creator role="http://www.loc.gov/loc.terms/relators/AUT">
    <person:person>
      <eterms:family-name>Henning</eterms:family-name>
      <eterms:given-name>Thomas</eterms:given-name>
```



```
<eterms:address/>
<dc:identifier>escidoc:24010</dc:identifier>
</organization:organization>
<dc:identifier xsi:type="eterms:CONE">http://dev-pubman.mpd1.mpg.de/cone/persons/resource/persons40436</dc:identifier>
</person:person>
</eterms:creator>
<eterms:creator role="http://www.loc.gov/loc.terms/relators/AUT">
  <person:person>
    <eterms:family-name>Amaro-Seoane</eterms:family-name>
    <eterms:given-name>Pau</eterms:given-name>
    <organization:organization>
      <dc:title>Astrophysical Relativity, AEI-Golm, MPI for Gravitational Physics, Max Planck Society</dc:title>
      <eterms:address/>
      <dc:identifier>escidoc:24013</dc:identifier>
      </organization:organization>
      <dc:identifier xsi:type="eterms:CONE">http://dev-pubman.mpd1.mpg.de/cone/persons/resource/persons20654</dc:identifier>
    </person:person>
  </eterms:creator>
  <eterms:creator role="http://www.loc.gov/loc.terms/relators/AUT">
    <person:person>
      <eterms:family-name>Henning</eterms:family-name>
      <eterms:given-name>Thomas</eterms:given-name>
```

Service for
Control of Named Entities
(CoNE)



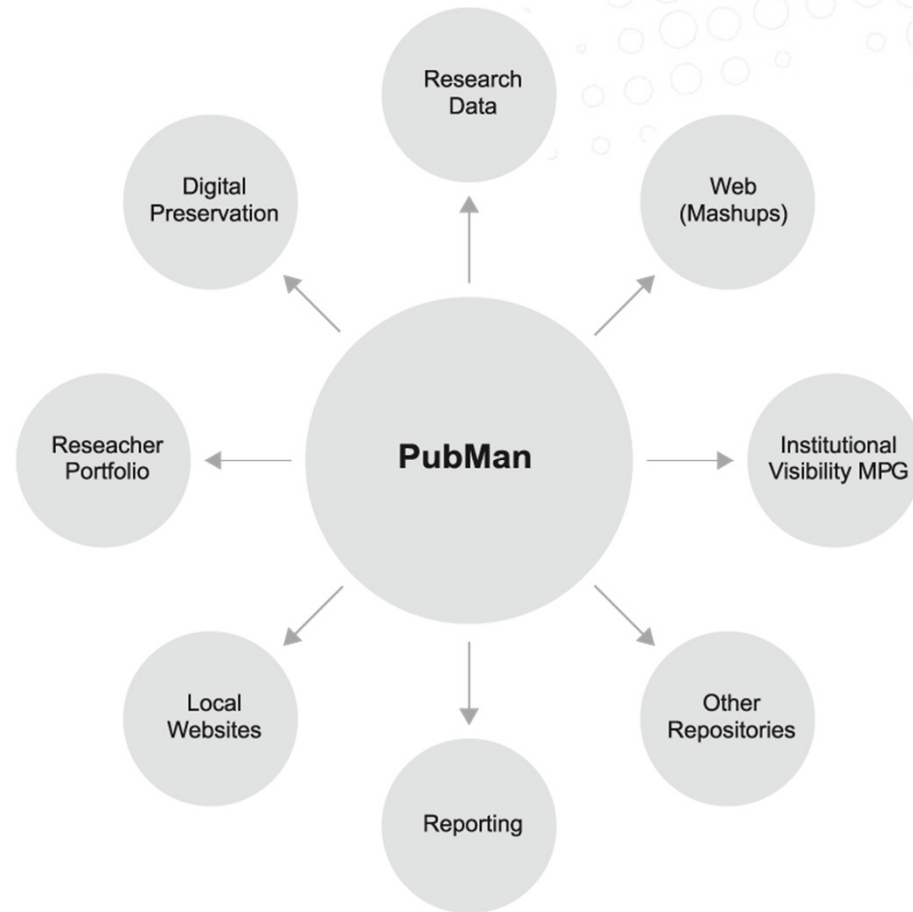
CoNE

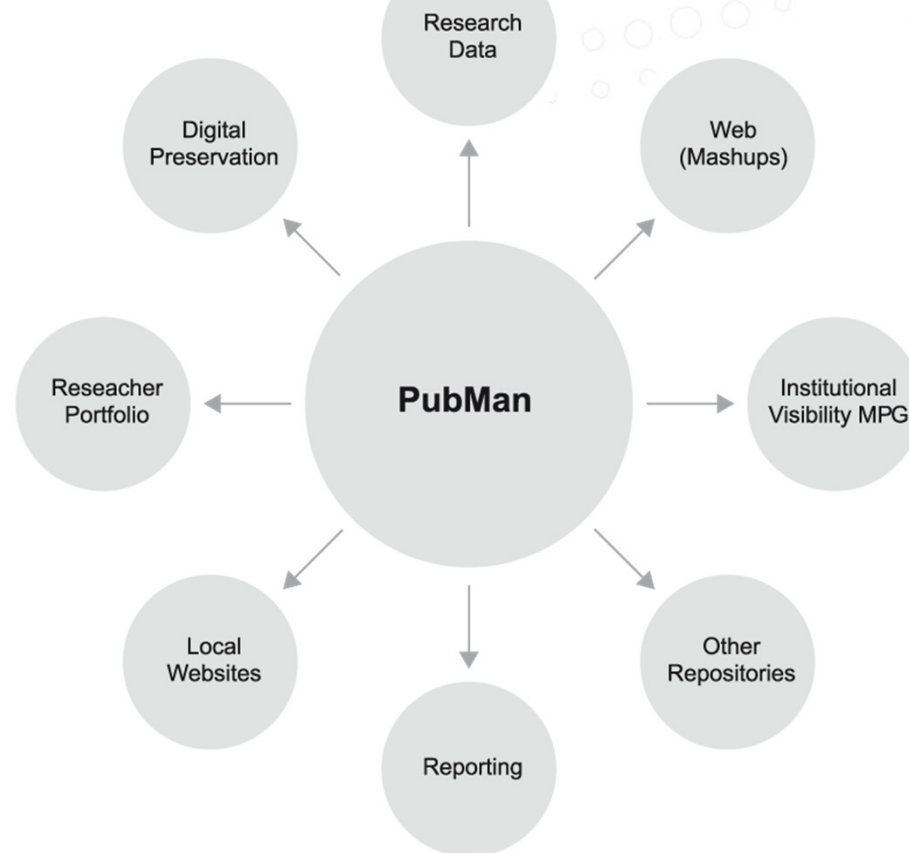
Enables the management of:

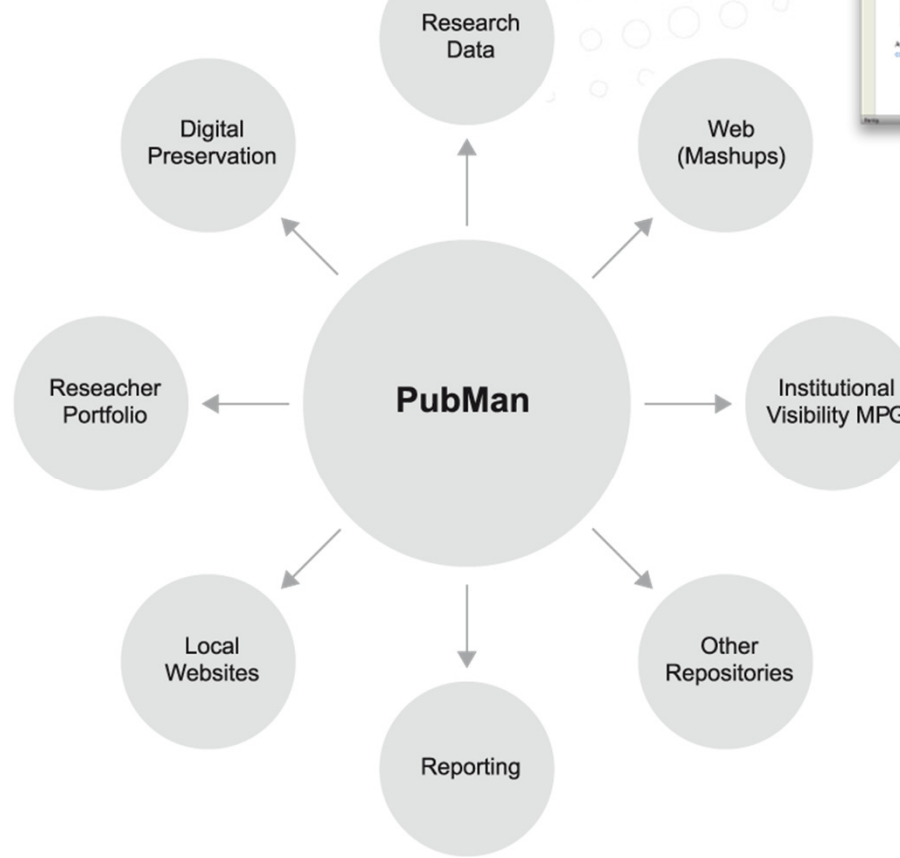
- Persons
- Journals
- Classifications (DDC, customized classifications, ...)
- Languages
- Creative Commons Licenses
- Mime Types

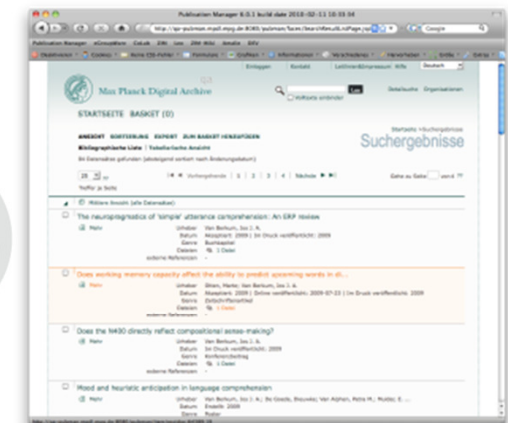
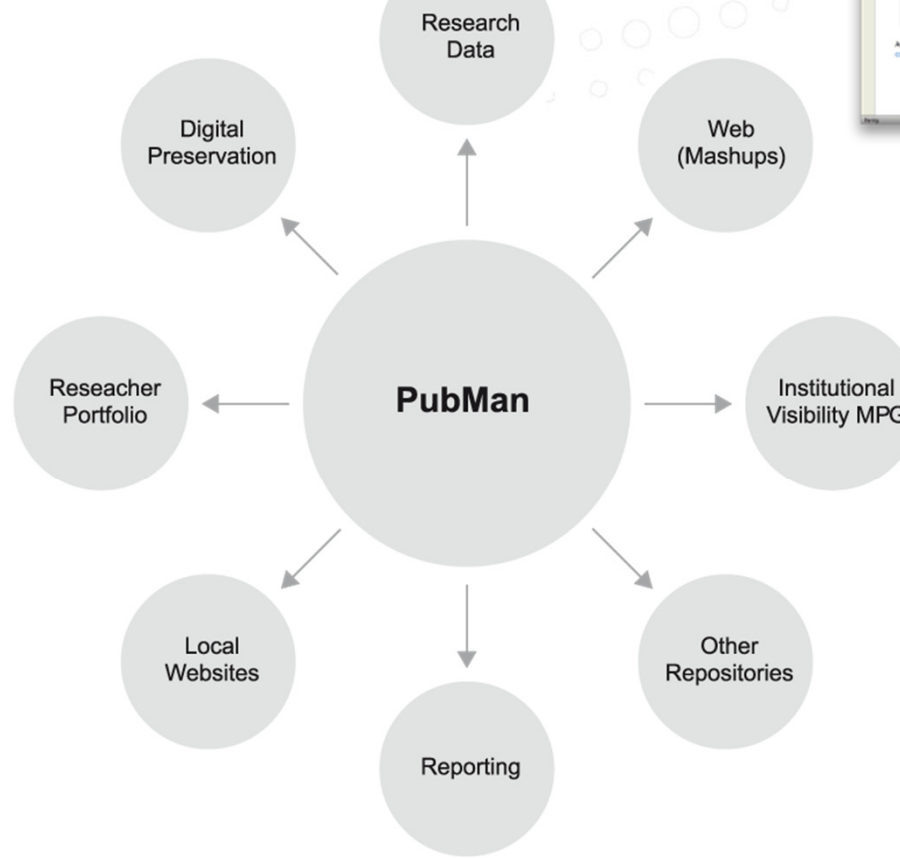


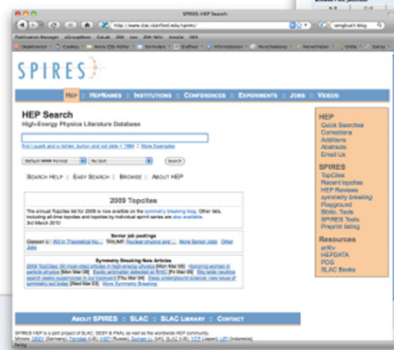
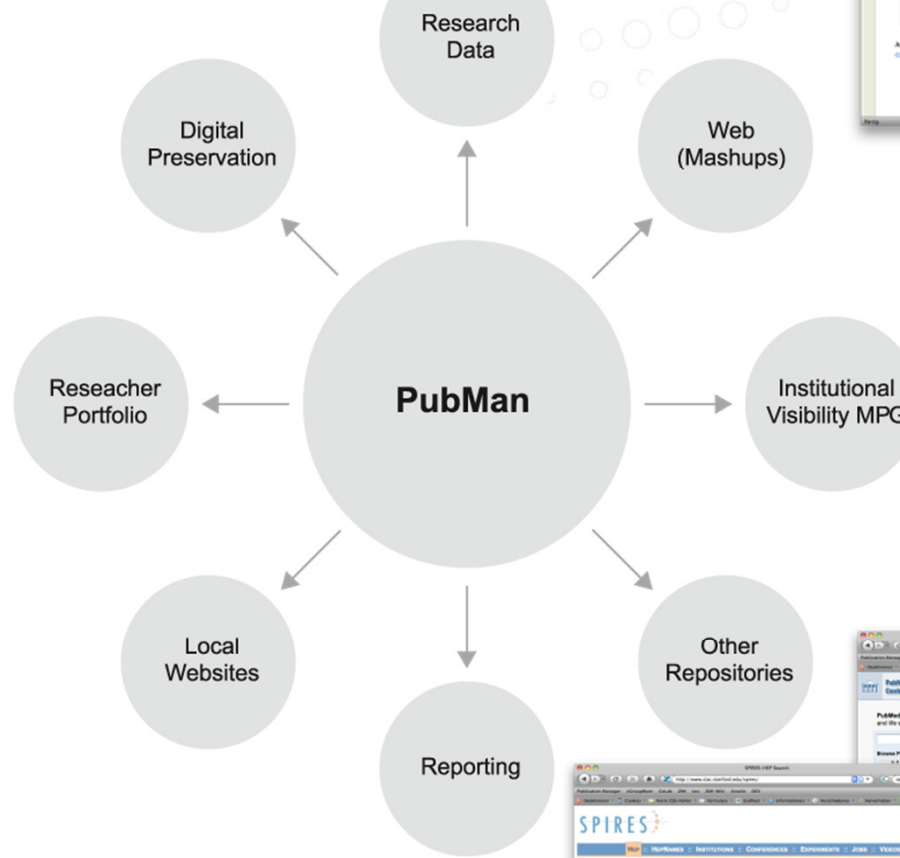
PubMan - one Respository with Multiple Re-Use Options

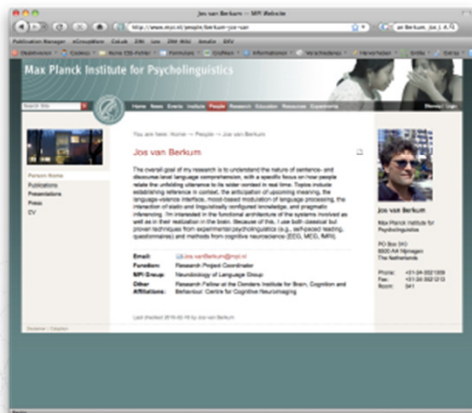
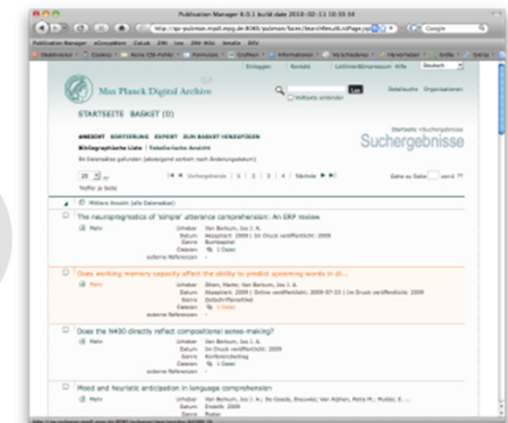
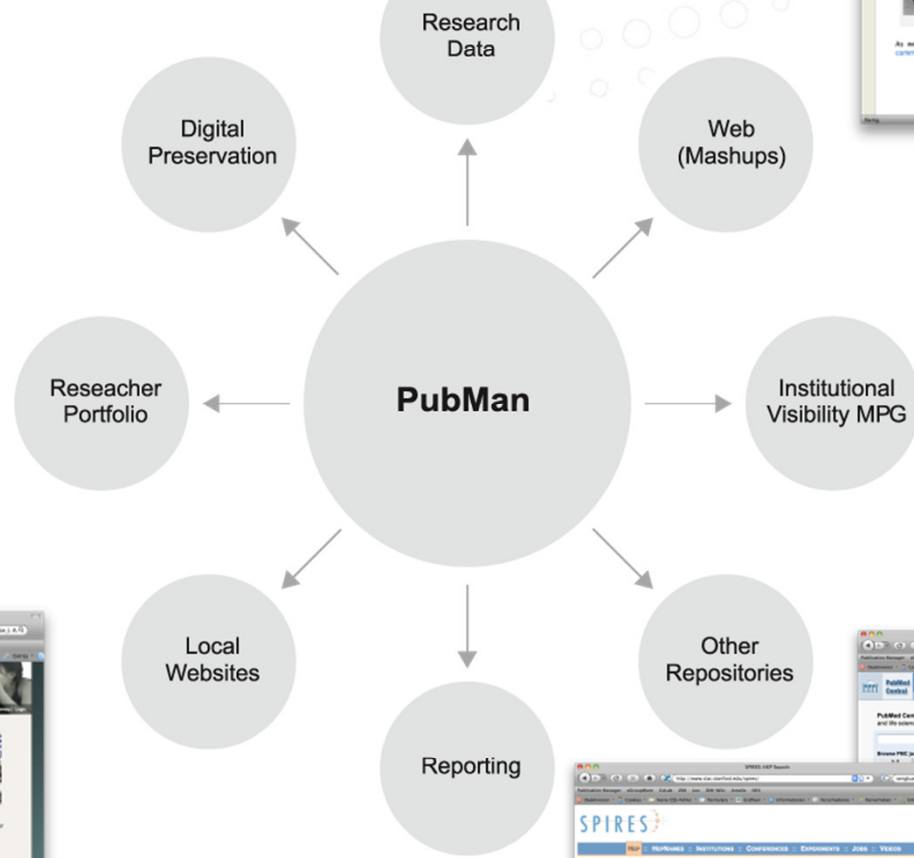


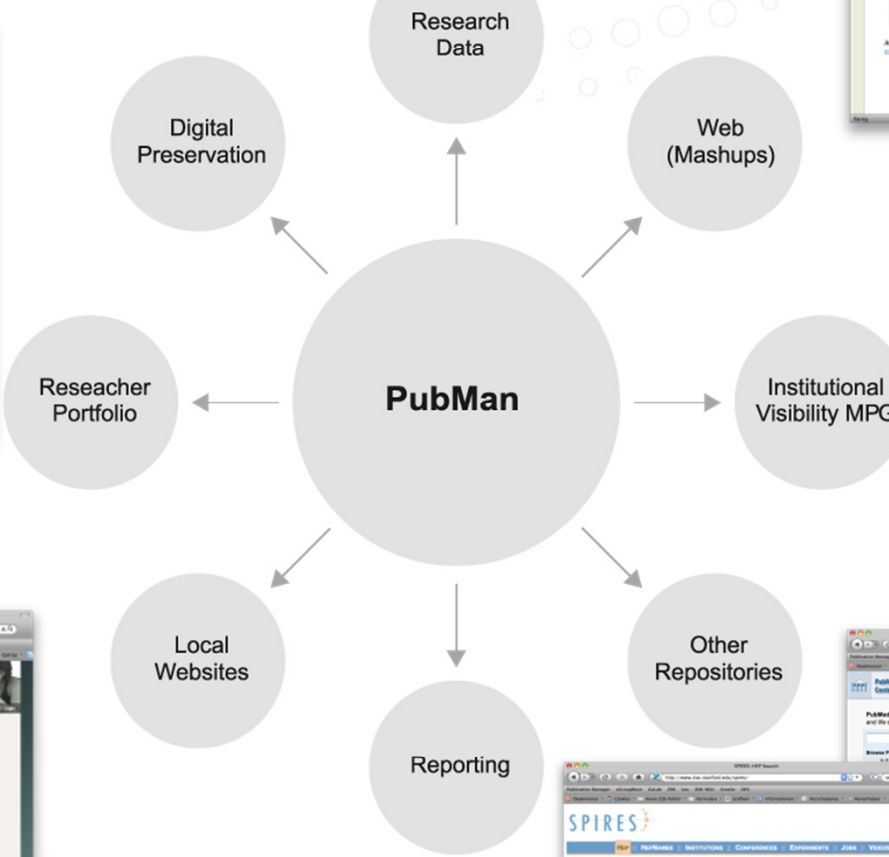
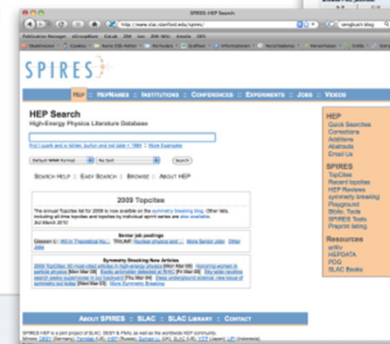
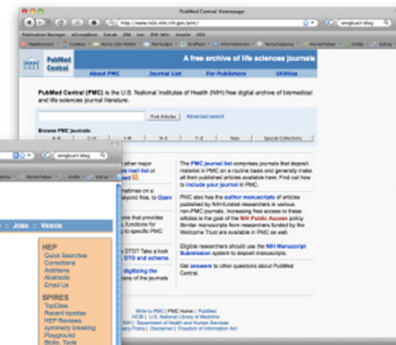
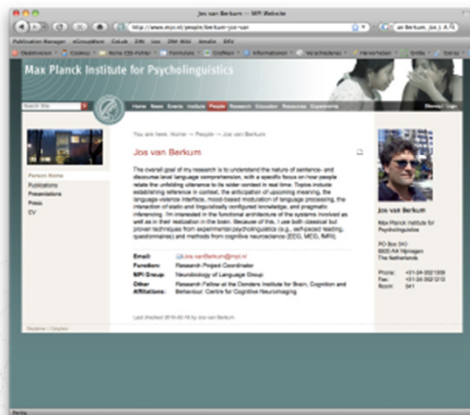














Thank You!

Juliane Müller
Max Planck Digital Library
Repository Manager
jmueller@mpdl.mpg.de