

# Was sind MPI Publikationen?

PubMan als Hilfsmittel zur Differenzierung

Karin Kastens

MPI für Psycholinguistik

- Was sind MPI Publikationen?
  - Publikationen des Instituts?
  - Publikationen der Mitarbeiter des Instituts?
  - Publikationen der Mitarbeiter des Instituts die zur Zeit ihrer Anstellung beim MPI publiziert wurden?
  - Publikationen der Mitarbeiter des Instituts die zur Zeit ihrer Anstellung entstanden sind?

*Official regulations:*  
*Publication Manual of the American Psychological Association, 6th. ed.,*  
*2010.*

- Every manuscript includes the name of the author and the **institutional affiliation of the author when the research was conducted ....**
- An **author note** appears with each printed article to identify each author's departmental affiliation, provide acknowledgments, state any disclaimers or perceived conflict of interest, and provide a point of contact for the interested reader
  - **Second paragraph: Changes of affiliation (if any).** Identify any changes in author affiliation subsequent to the time of the study. Use the following wording: [author's name] is now at [affiliation]. The affiliation should include the department and institution.

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Item ID: **escidoc:446255:16**  
Collection: 'Publications of the MPI for Psycholinguistics', Affiliated to: 'MPI for Psycholinguistics'.  
Created on 2011-06-30 11:12  
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Previous Next

Talking about color and taste on the Trobriand Islands: A diachronic study

Senft, G. (2011). Talking about color and taste on the Trobriand Islands: A diachronic study. *Society*, 6(1), 48-56. doi:10.2752/174589311X12893982233713.

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Senft\_Talking about color and taste on the Trobriand Islands (version), 69KB

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Talking about Color and Taste on the Trobriand Islands: A Diachronic Study

Gunter Senft

ABSTRACT How stable is the lexicon for perceptual experiences? This article presents results on how the Trobriand Islanders of Papua New Guinea talk about color and taste and whether this has changed over the years. Comparing the results of research on color terms conducted in 1983 with data collected in 2000 revealed that many English

Gunter Senft is a Senior Research Fellow at the Max Planck Institute for Psycholinguistics, The Netherlands, and Extraordinary Professor of General Linguistics at the University of Cologne, Germany. [gunter.senft@mpi.nl](mailto:gunter.senft@mpi.nl)

**Acknowledgments**

This study was carried out as part of the Language of Perception study within the *Categories across Language and Cognition* project at the Max Planck Institute for Psycholinguistics. I want to thank the National and Provincial Governments in Papua New Guinea, the Institute for PNG Studies and the National Research Institute for their assistance with, and permission for, my research. I express my great gratitude to the people of the Trobriand Islands, especially to the inhabitants of Tauwema for their hospitality, friendship, and patient cooperation over all these years.

Author Senft listed as MPI author, acknowledgement states MPI

Item ID: 'escidoc:951583:9'.  
Collection: 'Publications of the MPI for Psycholinguistics', Affiliated to: 'MPI for Psycholinguistics'.  
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### Implicit acquisition of grammars with crossed and nested non-adjacent dependencies: Investigating the push-down stack model

Udden, J., Ingvar, M., Hagoort, P., & Petersson, K. M. (2012). Implicit acquisition of grammars with crossed and nested non-adjacent dependencies: Investigating the push-down stack model. *Cognitive Science*, 36, 1078-1101. doi:10.1111/j.1551-6709.2012.01235.x.




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## Implicit Acquisition of Grammars With Crossed and Nested Non-Adjacent Dependencies: Investigating the Push-Down Stack Model

Julia Uddén,<sup>a,b,c</sup> Martin Ingvar,<sup>b</sup> Peter Hagoort,<sup>a,c</sup> Karl M. Petersson<sup>a,b,c,d</sup>

<sup>a</sup>Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands

<sup>b</sup>Cognitive Neurophysiology Research Group, Stockholm Brain Institute, Department of Clinical Neuroscience, Karolinska Institute

<sup>c</sup>Donders Institute for Brain, Cognition and Behaviour, Centre for Cognitive Neuroimaging, Radboud University Nijmegen

<sup>d</sup>Cognitive Neuroscience Research Group, Institute of Biotechnology & Bioengineering, Centre for Molecular and Structural Biomedicine, University of the Algarve

Received 17 August 2010; received in revised form 22 August 2011; accepted 24 August 2011

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### Acknowledgments

This work was supported by Max Planck Institute for Psycholinguistics; Donders Institute for Brain, Cognition, and Behaviour; Stockholm Brain Institute; Fundação para a Ciência e Tecnologia (PTDC/PSI-PCO/110734/2009; IBB/CBME, LA, FEDER/POCI 2010); Vetenskapsrådet; Hedlunds Stiftelse; and Stockholm County Council (ALF, FoUU). We would like to thank Susana Arujo for her help with the data collection.

Multiple authors listed as MPI authors, acknowledgement states MPI

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## Praxisbeispiele

Collection: 'Non MPI publications by MPI Psycholinguistics staff', Affiliated to: 'MPI for Psycholinguistics'.  
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**Review article: Psycholinguistic techniques and resources in second language acquisition research**

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28(1) 113-127  
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DOI: 10.1177/0267658311418416  
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**Review article: Psycholinguistic techniques and resources in second language acquisition research**

**Leah Roberts**  
University of York, UK

**Acknowledgement**  
This article was written when the author was based at the Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands.

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Author isn't listed as MPI, but acknowledgment states that article was written while at MPI



<http://pubman.mpdl.mpg.de/pubman/item/escidoc:1185611>

Item ID: 'escidoc:1185611:3'  
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### Areas of left perisylvian cortex mediate auditory-verbal short-term memory

Koenigs, M., Acheson, D. J., Barbey, A. K., Solomon, J., Postle, B. R., & Grafman, J. (2011). Areas of left perisylvian cortex mediate auditory-verbal short-term memory. *Neuropsychologia*, 49(13), 3612-3619.  
doi:10.1016/j.neuropsychologia.2011.09.013.

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| <div> <div>Koenigs, Acheson</div> <div>View</div> </div> |   |
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### Areas of left perisylvian cortex mediate auditory-verbal short-term memory

Michael Koenigs<sup>a,\*</sup>, Daniel J. Acheson<sup>b</sup>, Aron K. Barbey<sup>c</sup>, Jeffrey Solomon<sup>d</sup>, Bradley R. Postle<sup>a,b</sup>, Jordan Grafman<sup>e,\*</sup>

<sup>a</sup> Department of Psychiatry, University of Wisconsin-Madison, 6001 Research Park Blvd., Madison, WI 53719, USA  
<sup>b</sup> Department of Psychology, University of Wisconsin-Madison, 1202 West Johnson St., Madison, WI 53706, USA  
<sup>c</sup> Cognitive Neuroscience Section, National Institutes of Neurological Disorders and Stroke, National Institutes of Health, 10 Center Dr., Bethesda, MD 20892, USA  
<sup>d</sup> Medical Numerics, Inc., 20410 Observation Dr., Suite 210, Germantown, MD 20876, USA  
<sup>e</sup> Traumatic Brain Injury Research Laboratory, Kessler Foundation Research Center, 1199 Pleasant Valley Way, West Orange, NJ 07052, USA

| ARTICLE INFO   | ABSTRACT  |
|--|---|
| Article history:<br>Received 30 June 2011<br>Received in revised form 8 September 2011<br>Accepted 11 September 2011<br>Available online 16 September 2011 | A contentious issue in memory research is whether verbal short-term memory (STM) depends on a neural system specifically dedicated to the temporary maintenance of information, or instead relies on the same brain areas subserving the comprehension and production of language. In this study, we examined a large sample of adults with acquired brain lesions to identify the critical neural substrates underlying verbal STM and the relationship between verbal STM and language processing abilities. We found that patients |

Author 'Acheson' started working at the MPI March 2010, contract till March 2013, article has been submitted June 2011

this is research from former institute, affiliation doesn't list MPI, no author note

<http://pubman.mpg.de/pubman/item/escidoc:1521235>

## Praxisbeispiele

The screenshot shows the PubMan interface for item 'escidoc:1521235:1'. A red box highlights the item details: Item ID, Collection ('Non MPI publications by MPI Psycholinguistics staff'), Creation date (2012-08-28 13:25), Last modification date (2012-08-28 13:35), and Latest Message (-). The item title is 'Handbook on conversation analysis' by Stivers, T., & Sidnell, J. (Eds.), (2013). The genre is 'Book'. The page includes navigation links like 'Details', 'Release History', and 'Revisions'. A 'Released' status is indicated with a globe icon. A sidebar on the left offers options to 'show all', 'hide', 'show Files', 'show', or 'hide' for various sections. The main content area contains a biographical note about Tanya Stivers.

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Handbook on conversation analysis  
Stivers, T., & Sidnell, J. (Eds.). (2013). *Handbook on conversation analysis*. Malden, MA: Wiley-Blackwell.

Released

Genre Book

**Tanya Stivers** is Associate Professor of Sociology at the University of California, Los Angeles. She is a conversation analyst with an interest in social interaction in ordinary and healthcare settings. She is the author of *Prescribing Under Pressure: Parent-Physician Conversations and Antibiotics* and co-editor (with N. J. Enfield) of *Person Reference in Interaction: Linguistic, Cultural and Social Perspectives* and (with Lorenza Mondada and Jakob Steensig) of *The Morality of Knowledge in Conversation*.

Buch entstanden, weil Autorin am MPI, aber erst erschienen, nachdem sie schon weg war, Schwierigkeit bei Büchern: lange Publikationscyclen

17. September 2012

PubMan Days



## ...Praxisbeispiele

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**Molecular networks implicated in speech-related disorders: FOXP2 regulates the SRPX2/uPAR complex**

Roll, P., Vernes, S. C., Bruneau, N., Cillario, J., Ponsole-Lenfant, M., Massacrier, A., et al. (2010).  
 Molecular networks implicated in speech-related disorders: FOXP2 regulates the SRPX2/uPAR complex.  
*Human Molecular Genetics*, 19, 4848-4860. doi:10.1093/hmg/ddq415.

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Roll\_Molecular network (Publisher version), 40 KB

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*Human Molecular Genetics*, 2010, Vol. 19, No. 24 **4848–4860**  
 doi:10.1093/hmg/ddq415  
 Advance Access published on September 21, 2010

**Molecular networks implicated in speech-related disorders: FOXP2 regulates the SRPX2/uPAR complex**

Patrice Roll<sup>1,2</sup>, Sonja C. Vernes<sup>3,†</sup>, Nadine Bruneau<sup>2,4,5</sup>, Jennifer Cillario<sup>2,4,5</sup>,  
 Magali Ponsole-Lenfant<sup>2,4,5</sup>, Annick Massacrier<sup>2,4,5</sup>, Gabrielle Rudolf<sup>6</sup>, Manal Khalife<sup>1,2,‡</sup>,  
 Edouard Hirsch<sup>6</sup>, Simon E. Fisher<sup>3</sup> and Pierre Szepietowski<sup>2,4,5,\*</sup>

<sup>1</sup>INSERM Unité 910, Marseille, France, <sup>2</sup>Université de la Méditerranée, Aix-Marseille 2, France, <sup>3</sup>Wellcome Trust Centre for Human Genetics, University of Oxford, UK, <sup>4</sup>INSERM Unité 901, Marseille, France, <sup>5</sup>Institut de Neurobiologie de la Méditerranée (INMED), Marseille, France and <sup>6</sup>Département de Neurologie, Hôpitaux Universitaires de Strasbourg, France

Received August 2, 2010; Revised and Accepted September 16, 2010

Publication published September 2010, No mpi affiliation, Author Fisher started at MPI on Oct 1<sup>st</sup>, 2010 as director, Author Vernes August 2011 - > Fachbeirat took place: November 2011

# Problemstellung

- Gibt es überhaupt ein Problem?
  - Gibt es das Problem nur in bestimmten Disziplinen? (etwa mit ganz langen Publikationszyklen und/oder bestimmten Genre (zB Buchkapiteln in Sammelbänden)
  - Gibt es das Problem nur bei den Bibliothekaren in Nijmegen?
- Auslöser der Frage:
  - Veränderungen am MPI Psycholinguistik nachdem die Abt 10 Jahre gleich geblieben waren
  - Genauere Betrachtung der Volltexte auf PubMan
  - ‘.. viel auf PubMan, aber das sind ja gar keine MPI Publikationen’

## .....was sind MPI Publikationen?

- Publikationen in PubMan für verschiedene Zwecke
  - Publication lists auf den Webseiten
    - der Forscher
    - eines Projektes
    - einer Abteilung
  - Fachbeiratsbericht
  - Jahrbuch

Kann man bei der Eingabe schon differenzieren?

# ...PubMan Werkzeuge

- **Contexte**

- Publications of the MPI for Psycholinguistics
- Non MPI publications by MPI Psycholinguistics staff

- 

- **CoNE (persons)**

|               |   |
|---------------|---|
| URI           | persons/resource/persons4427  |
| Complete Name | Fisher, Simon E.  |
| Family Name   | Fisher  |
| Given Name    | Simon E.  |
| Position      |   |
| Organization  | Radboud University Nijmegen   |
| Position      |   |
| Organization  | Language and Genetics Group, MPI for Psycholinguistics, Max Planck Society      |
| eSciDoc-ID    | escidoc:55213   |
| Position      |   |
| Organization  | Language and Genetics Department, MPI for Psycholinguistics, Max Planck Society |
| eSciDoc-ID    | escidoc:792549  |
| Position      |   |
| Organization  | Wellcome Trust Centre for Human Genetics, University of Oxford, Oxford, UK      |

## Organizational units

|  |
|--|
| – MPI for Psycholinguistics                                      |
| – Adaptive Listening   |
| – Categories across Language and Cognition                       |
| – Communication Before Language                                  |
| – Comparative Cognitive Anthropology                             |
| – Coordination of Cognitive Systems                              |
| – Evolutionary Processes in Language and Culture                 |
| – Human Sociality and Systems of Language Use                    |
| – Individual Differences in Language Processing Group            |
| – Information Structure in Language Acquisition                  |
| – Interactional Foundations of Language                          |
| – International Max Planck Research School for Language Sciences |
| – Language Acquisition Department                                |
| – Language Acquisition Group                                     |
| – Language and Cognition Department                              |
| – Language and Cognition Group                                   |
| – Language and Genetics Department                               |
| – Language and Genetics Group                                    |
| – Language Comprehension Department                              |

17. September 2012

PubMan Days

## ***...Zusammenspiel Contexte und Affiliations***

- Affiliation bestimmt den Context
  - Keine MPI for Psycholinguistics Affiliation auf der Publikation -> PubMan item wird in den 'Non MPI publications by MPI Psycholinguistics staff' aufgenommen
    - rein formales Merkmal
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# Website interface MPI-PL

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## Criteria for Publications

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☐ **Organizational Values** ☐

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- Netherlands
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- Netherlands Institute for Sound and Vision
- Neurobiology of Language Department**

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






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## ....OrgUnits in Nijmegen

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| Locators     |  show  |
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| Creators     | <p>Koenigs, Michael<sup>1</sup>, Author</p> <p>Acheson, Daniel J.<sup>1, 2, 3</sup>, Author </p> <p>Barbey, Aron K.<sup>4</sup>, Author</p> <p>Soloman, Jeffrey<sup>5</sup>, Author</p> <p>Postle, Bradley R.<sup>1, 3</sup>, Author</p> <p>Grafman, Jordan<sup>6</sup>, Author</p>  |
| Affiliations | <p>1 Department of Psychiatry, University of Wisconsin-Madison, 6001 Research Park Blvd, Madison, WI 53719, USA, <a href="#">escidoc:persistent22</a> </p> <p>2 Neurobiology of Language Department, MPI for Psycholinguistics, Max Planck Society, Nijmegen, NL, <a href="#">escidoc:792551</a> </p> <p>3 Department of Psychology, University of Wisconsin-Madison, 1202 West Johnson St., Madison, WI 53706 USA, <a href="#">escidoc:persistent22</a> </p> <p>4 Cognitive Neuroscience Section, National Institutes of Neurological Disorders and Stroke, National Institutes of Health, 10 Center Dr., Bethesda, MD, 20892, </p> |

## ***...Zusammenspiel Contexte und Affiliations***

- Autor bekommt trotzdem einen CoNE Entry mit der Nijmegen Abteilung, so daß die Publikation
  - Auf der Webseite der Abteilung, des Institutes erscheint (dann automatisch)
  - Evtl. Auch als Vorlage bei Jahresberichten, Fachbeirats Berichten dazugezählt werden kann

## **...Liste mit Non-MPI Publikationen**

### **Publications Neurobiology of Language Department 2010-2011**

#### **Acheson, Dan (7)**

Acheson, D. J., & MacDonald, M. C. (2011). The rhymes that the reader perused confused the meaning: Phonological effects during on-line sentence comprehension. *Journal of Memory and Language*, 65, 193-207. doi:10.1016/j.jml.2011.04.006.

→ Acheson, D. J., Hamidi, M., Binder, J. R., & Postle, B. R. (2011). A common neural substrate for language production and verbal working memory. *Journal of Cognitive Neuroscience*, 23(6), 1358-1367. doi:10.1162/jocn.2010.21519. **[non-mpi]**

→ Acheson, D. J., Postle, B. R., & MacDonald, M. C. (2011). The effect of concurrent semantic categorization on delayed serial recall. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 37, 44-59. doi:10.1037/a0021205. **[non-mpi]**

Johnson, J. S., Sutterer, D. W., Acheson, D. J., Lewis-Peacock, J. A., & Postle, B. R. (2011). Increased alpha-band power during the retention of shapes and shape-location associations in visual short-term memory. *Frontiers in Psychology*, 2(128), 1-9. doi:10.3389/fpsyg.2011.00128.

Koenigs, M., Acheson, D. J., Barbey, A. K., Solomon, J., Postle, B. R., & Grafman, J. (2011). Areas of left perisylvian cortex mediate auditory-verbal short-term memory. *Neuropsychologia*, 49(13), 3612-3619. doi:10.1016/j.neuropsychologia.2011.09.013.

## ...Wechsel MPI <> Non MPI Context

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Item ID: 'escidoc:777545:11'.  
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Review article: Psycholinguistic techniques and resources in second language acquisition research

Roberts, L. (2012). Review article: Psycholinguistic techniques and resources in second language acquisition research. *Second Language Research*, 28, 113-127. doi:10.1177/0267658311418416.

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|-------------------|-----------------|---|
| Basic (Discarded) | Contact         | Moderator   |
|                   | Date of Discard | 2012-09-12  |
|                   | Comment         | switched to non mpi collection  |
|                   | Creators        | Roberts, Leah <sup>1, 2, 3</sup>   |
|                   | Affiliations    | 1 Information Structure in Language Acquisition, MPI for Psycholinguistics, Max Planck Society, Nijmegen, NL, escidoc:55212 <br>2 Language Acquisition Department, MPI for Psycholinguistics, Max Planck Society, escidoc:792546 <br>3 University of York, UK, escidoc:persistent22  |
|                   | Dates           | Submitted: 2011-03-07      Accepted: 2011-07-08      Published in Print: 2012   |

17. September 2012

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**Review article: Psycholinguistic techniques and resources in second language acquisition research**

Roberts, L. (2012). Review article: Psycholinguistic techniques and resources in second language acquisition research. *Second Language Research*, 28, 113-127. doi:10.1177/0267658311418416.

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Files hide Files

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Description -

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28(1) 113-127  
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**Review article: Psycholinguistic techniques and resources in second language acquisition research**

**Leah Roberts**  
University of York, UK

**Acknowledgement**  
This article was written when the author was based at the Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands.

17

Author isn't listed as MPI, but acknowledgment states that article was written while at MPI



## ....Suchabfragen

.. Alle Publikationen im Non-MPI Context im Jahr 2011

The screenshot displays the Zotero Advanced Search interface. The search criteria are as follows:

- Search terms:** Search Term: (empty field)
- Person:** Person (empty field)
- Date:** From 2011 To 2011
- Genre:** show Genre
- Organization:** show Organization
- Files & Locators:** show Files & Locators
- Content & Details:** show Content & Details
- Collection:** hide Collection
- Non MPI publications by MPI Psycholinguistics staff** (highlighted with a red box)

The interface includes a "Start Search" button and a "Clear All" button. The Zotero logo is visible in the bottom right corner of the window.

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....Suchabfragen

### Advanced Search

Search terms

Search Term:

☐ Title ☐ Keywords ☒ Any Field ☐ Any & full text

AND

Person

Person

Check all ☐ Author more...

AND

Date

From  
2012

To  
2012

Check all ☒ published in print ☒ published online  
☐ accepted ☐ submitted  
☐ modified ☐ created  
☐ start of event ☐ end of event

AND

Genre

☒ show Genre

Organization

☐ hide Organization

Files & Locators

☒ show Files & Locators

Content & Details

☒ show Content & Details

Collection

☐ hide Collection

Non MPI publications

Clear All

28 Items found (descending sorted by Modification Date)

[Revise Search](#) [Insert query in REST-Interface](#)

#### Your exact query was:

```
(( escidoc.objecttype="item" ) and ( ( escidoc.context.objid="escidoc:61348" ) and ( ( ( escidoc.publication.issued>="2012" and ( escidoc.publication.issued<="2012\12\31" ) ) or ( escidoc.publication.published-online>="2012" and ( escidoc.publication.published-online<="2012\12\31" ) ) ) and ( ( escidoc.publication.creator.compound.organization-path-identifiers="escidoc:55201" ) ) ) ) and ( escidoc.content-model.objid="escidoc:persistent4" )
```

25 per page

Previous 1 2 Next

State

Expand all

☐

Released

Review article: Psycholinguistic techniques and resources in second language acq...

More

Creators  
Dates  
Genre  
Files  
Locators

Roberts, Leah  
Submitted: 2011-03-07 | Accepted: 2011-07-08 | Published in Print: 2012  
Journal Article  
1 File  
-

☐

Released

Distributions of cognates in Europe as based on Levenshtein distance

More

Creators  
Dates

Schepens, Job; Dijkstra, Ton; Grootjen, Franc  
Published in Print: 2012

17. September 2012

# Ergebnis: 'echte' non-mpi und Zweifelfälle



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....‘wirklich’ non-mpi

works? :: PubMan - Mozilla Firefox

ry Bookmarks Tools Help

How old are RNA networks? :: PubMan x +

mpdl.mpg.de/pubman/faces/viewItemFullPage.jsp?itemId=escidoc:1509112:7

Bioscience.

show all

Basic hide

Bookmark this item <http://pubman.mpg.de/pubman/item/escidoc:1509112:7>

Genre Book Chapter

Files hide Files

How\_old\_are\_RNA\_networks.pdf (Publisher version), 532KB

View Download

Description -

Visibility Public

MIME-Type / Checksum application/pdf / [MD5]

Copyright Date 2011

Copyright Info -

License -

Locators show

Creators hide

Creators

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Chen, Xiaowei Sylvia<sup>2</sup>, Author

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Content hide

Free keywords

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## *...Eingrenzen mit MPI 'Zugehörigkeit'*

The screenshot shows the PubMed 'Advanced Search' interface. It features several search criteria sections: 'Search terms', 'Person', 'Date', 'Genre', 'Organization', 'Files & Locators', 'Content & Details', and 'Collection'. The 'Organization' section is highlighted with a red arrow pointing to the 'Search Term' input field, which contains the text 'MPI for Psycholinguistics, Max Planck Society'. The 'Collection' section is also highlighted with a red arrow pointing to the dropdown menu, which is set to 'Non MPI publications by MPI Psycholinguistics staff'. The 'Start Search' button is visible at the bottom right of the search area. The Windows taskbar at the bottom shows the time as 8:09 AM on 9/17/2012.

Advanced Search

Search terms | Search Term:  + -

☐ Title ☐ Keywords ☒ Any Field ☐ Any & full text AND

Person | Person  + -

Check all ☐ Author more.. AND

Date | From  To  + -

Check all ☐ published in print more.. AND

Genre ☐ show Genre

Organization ☐ hide Organization

Search Term:  MPI for Psycholinguistics, Max Planck Society + -

☐ Include history AND

Files & Locators ☐ show Files & Locators

Content & Details ☐ show Content & Details

Collection ☐ hide Collection

Non MPI publications by MPI Psycholinguistics staff + -

AND

Clear All Start Search

zotero

8:09 AM  
9/17/2012

... 'Non mpi' mit ein bisschen MPI

The screenshot shows a web interface for a search results page. At the top, there are navigation links: "VIEW", "SORT", "EXPORT", and "ADD SELECTED TO BASKET". Below these, there are tabs for "Bibliographic List" and "Table View". The main heading is "Search Results". The page indicates "29 Items found (descending sorted by Modification Date)". There are links for "Revise Search", "Show Query", and "Insert query in REST-Interface". A dropdown menu shows "25 per page". Navigation buttons include "Previous", "1", "2", and "Next". The results are listed in a table-like format with expandable items.

| Expand all                                    |   |
|---|---|
| <input type="checkbox"/> <a href="#">More</a> | <p><b>Attentional stimulus selection through selective synchronization between monkey ...</b></p> <p>Creators: Bosman, Conrado; Schoffelen, Jan-Mathijs; Brunet, Nicolas; Oostenveld, Robert ...</p> <p>Dates: Published in Print: 2012-09-06</p> <p>Genre: Journal Article</p> <p>Files: 1 File</p> <p>Locators: -</p> |
| <input type="checkbox"/> <a href="#">More</a> | <p><b>Review article: Psycholinguistic techniques and resources in second language acq...</b></p> <p>Creators: Roberts, Leah</p> <p>Dates: Submitted: 2011-03-07   Accepted: 2011-07-08   Published in Print: 2012</p> <p>Genre: Journal Article</p> <p>Files: 1 File</p> <p>Locators: -</p>                            |
| <input type="checkbox"/> <a href="#">More</a> | <p><b>Distributions of cognates in Europe as based on Levenshtein distance</b></p> <p>Creators: Schepens, Job; Dijkstra, Ton; Grootjen, Franc</p> <p>Dates: Published in Print: 2012</p> <p>Genre: Journal Article</p> <p>Files: 1 File</p> <p>Locators: -</p>  |

The bottom of the screen shows a Windows taskbar with various icons and a system clock indicating 8:11 AM on 9/17/2012.

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## *...Fazit*

- Uns hilft der Unterschied MPI versus Non-MPI
- Bessere Abbildung
- Im MPI Context bedeutet der CoNE Eintrag 'wirklich' Affiliation
  - Wahrscheinlich sind das die Jahrbuch Daten?
- Im Non-MPI Context ist der CoNE Eintrag mit MPI OrgUnit eher 'administrativ'
  - Auswahlkriterium für Webseiten
  - Auswahlkriterium für Listen, zB Fachbeirat, IMPRS
- unklar, ob es den Forschern/Direktoren so wichtig ist



***Danke!***

Karin Kastens

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Karin.kastens@mpi.nl