



**MPI
for Psycholinguistics**

PubMan2Plone

Karin Kastens

Bibliothekstagung GSH Sektion, Hamburg 17 Nov. 2008

Mpi for Psycholinguistics



2008

- 4 Departments
 - (Acquisition, Comprehension, Language and Cognition, Production)
- 4 Junior Research Groups
 - (Adaptive Listening, Communication before Language, Comparative Cognitive Anthropology, Evolutionary models of Language Change)

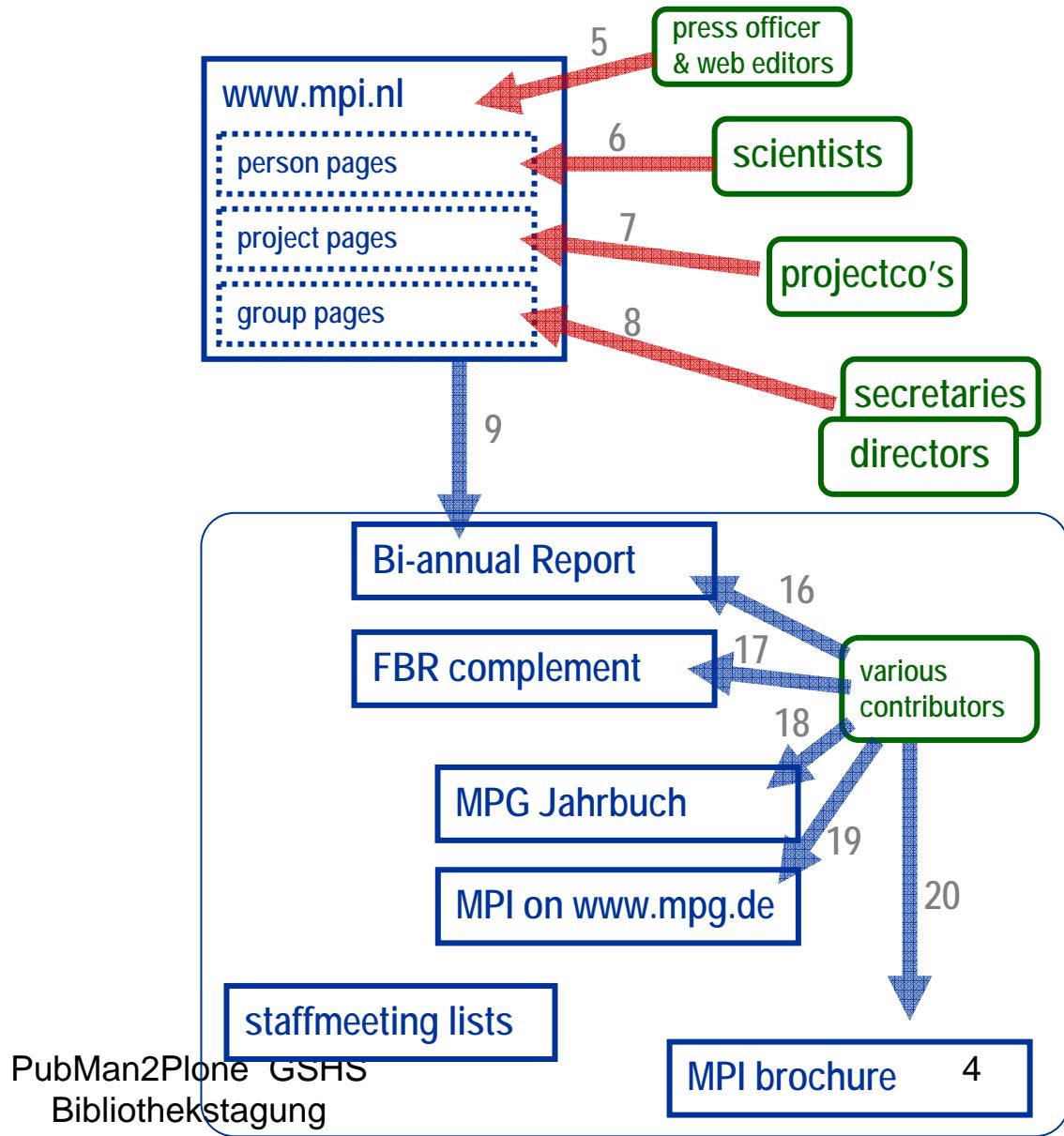
Ziel des Einsatzes von PubMan

Pubman als zentraler Eingabepunkt für

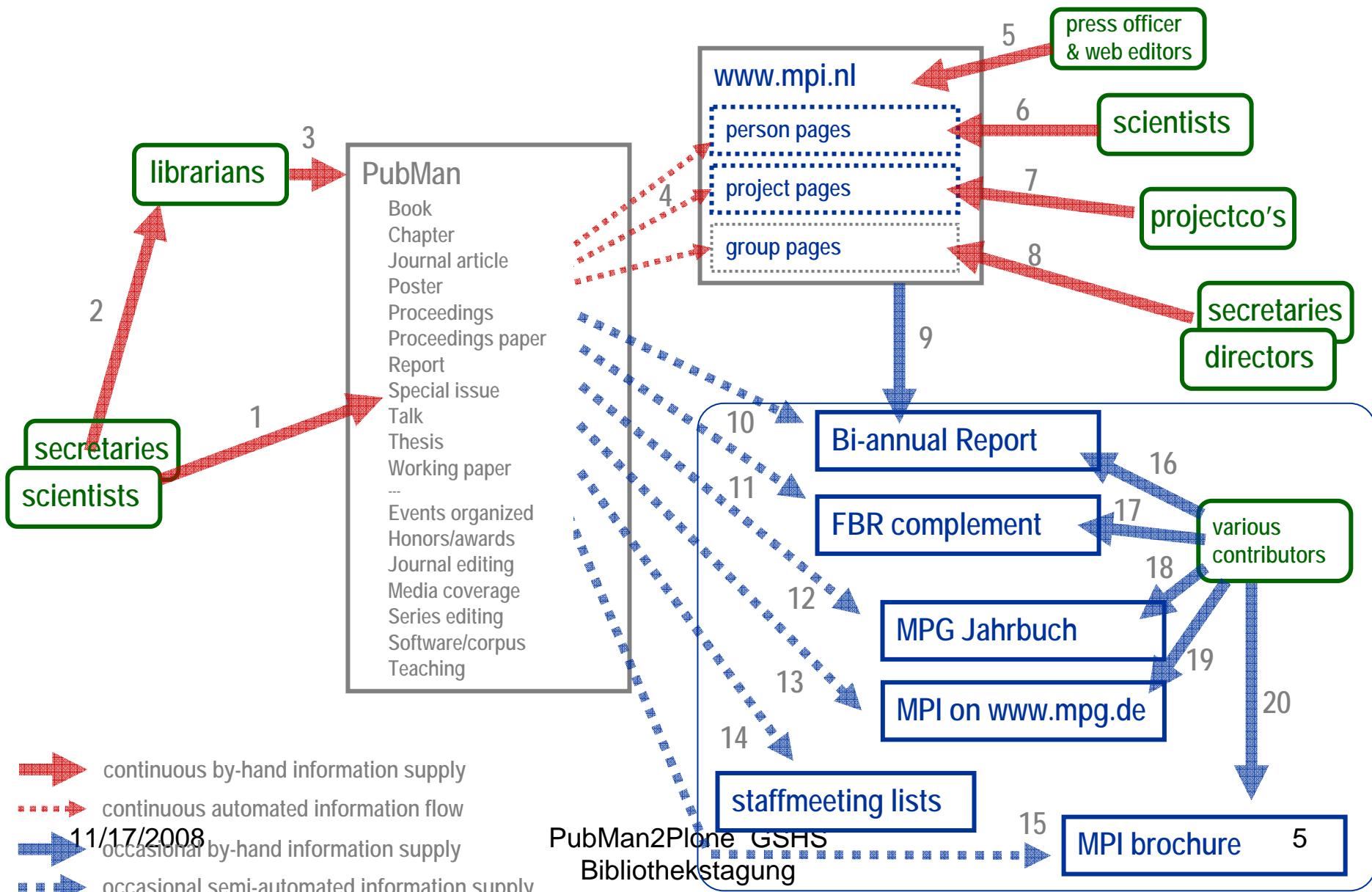
- Bi-Annual Report des Instituts
- MPG Jahrbuch
- Publikationslisten für den Fachbeirat
- vierteljährliche interne Staffmeeting Listen
- Publikationslisten auf der Website des Instituts

MPI-PL information flow: sources, outlets

(JvB 5-2-08)



MPI-PL information flow: sources, PubMan, outlets (JvB 5-2-08)



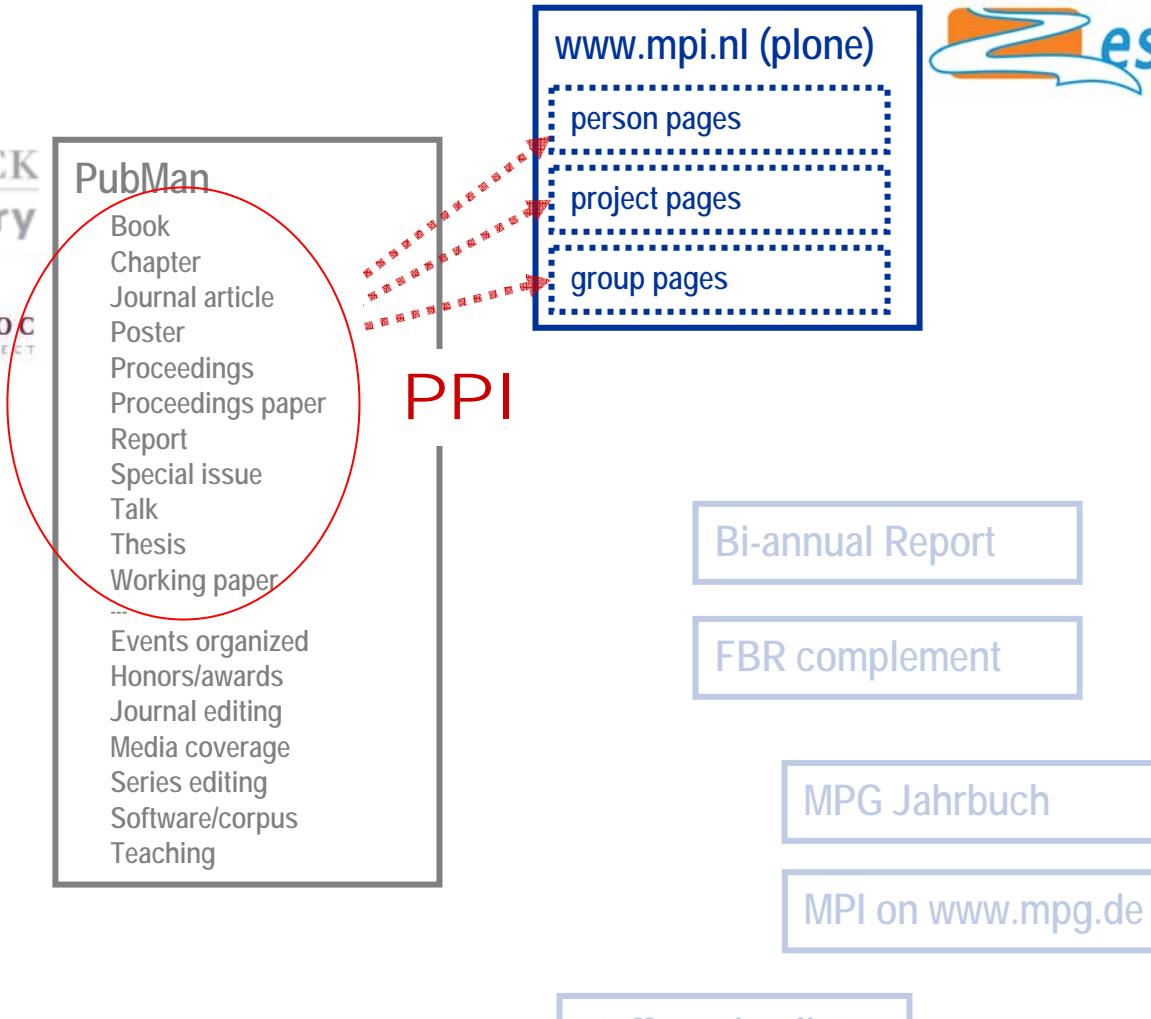
MPI-PL information flow: PubMan - Plone Interface (JvB 5-2-08)



MAX PLANCK
digital library



Max Planck Institute
for Psycholinguistics



continuous automated information flow

11/17/2008

Spezifikation person page

Publikationslisten

- Group pages
- Project pages
- Person pages

Presentations

- Group pages
- Project pages
- Person pages

Person pages
[Person home page]

Person home Publications Presentations Research Teaching Tools Press CV	<p>Home > People > Jos van Berkum</p>  <p>Jos J. A. van Berkum Max Planck Institute for Psycholinguistics Wundtlaan 1 PO Box 310 6500 AH Nijmegen The Netherlands Phone: +31-24-3521309 Fax: +31-24-3521213 jos.vanberkum@mpi.nl</p> <p>The overall goal of my research is to understand the nature of sentence- and discourse-level language comprehension, with a particular focus on semantic and referential interpretation, and on how interpretation is coordinated with syntax, phonology, and the wider context of the linguistic exchange. I'm interested in the functional architecture of the systems involved as well as in their realization in the brain. Because of this, I use both classic but proven techniques from experimental psycholinguistics (e.g., self-paced reading, questionnaires) and methods from cognitive neuroscience (EEG and fMRI). (editable in Plone)</p> <tr><td>Function/Status: Senior Research Fellow At the MPI since: April 2007 Other affiliations: FC Donders Centre for Cognitive Neuroimaging University of Amsterdam Psychology Department (editable in Plone)</td><td> Member of the MPI Production Group</td></tr>	Function/Status: Senior Research Fellow At the MPI since: April 2007 Other affiliations: FC Donders Centre for Cognitive Neuroimaging University of Amsterdam Psychology Department (editable in Plone)	 Member of the MPI Production Group
Function/Status: Senior Research Fellow At the MPI since: April 2007 Other affiliations: FC Donders Centre for Cognitive Neuroimaging University of Amsterdam Psychology Department (editable in Plone)	 Member of the MPI Production Group		

11/17/2008

Dr. Jos J. A. van Berkum © 2008

Publikationslisten

Van Berkum, J.J.A., Brown, C.M., Zwitserlood, P., Kooijman, V., & Hagoort, P. (2005). Anticipating upcoming words in discourse: Evidence from ERPs and reading times. *Journal of Experimental Psychology: Learning, Memory, & Cognition*, 31(3), 443-467. ([pdf](#))

Volltext

Bibliografische Angaben

We examined whether people can use their knowledge of the wider discourse rapidly enough to anticipate specific upcoming words as a sentence is unfolding. In an ERP experiment, subjects heard Dutch stories that supported the prediction of a specific noun. To probe whether this noun was anticipated at a preceding indefinite article, stories continued with a gender-marked adjective whose suffix mismatched the upcoming noun's syntactic gender. Prediction-inconsistent adjectives elicited a differential ERP effect, which disappeared in a no-discourse control experiment. Furthermore, in self-paced reading, prediction-inconsistent adjectives slowed readers down before the noun. Our findings suggest that people can indeed predict upcoming words in fluent discourse, and, moreover, that these predicted words can immediately begin to participate in incremental parsing operations.

The following [supplementary materials](#) are available for this paper:

- Dutch item sets for Experiments 1, 2, and 3 ([pdf](#))
- Two Dutch audio samples for Experiment 1 ([consistent](#) / [inconsistent](#))
- Cloze values of discourse-predictable nouns ([spss-sav](#))
- Additional data for all 120 items in Experiment 1 ([odf](#))

Abstract

Supplementary Material

Bibliographische Angaben in PubMan

Supervised and unsupervised learning of multidimensionally varying non-native s... ≡

Creators(s)	Author: Goudbeek, Martijn [1] Author: Cutler, Anne [1] Author: Smits, R. [1]
Affiliations	1: Phonological learning of speech perception, Comprehension Group, MPI for Psycholinguistics, Max
Dates	Accepted: 2007-07-25 Published in Print: 2008
Genre	Journal Article
Publishing info	no entry
Event Title	no entry
Source Genre	Journal
Source Title	Speech Communication
Volume / Issue	50
Start / End Page	109 - 125
Sequence Number	no entry
Source Publ. Info	no entry
File(s)	0 Files attached
Locator(s)	0 Locators
Fulltext Search Hits	

Showing 10 items per page 1 < < > >

Citation Style: APA

Goudbeek, M., Cutler, A., & Smits, R. (2008). Supervised and unsupervised learning of multidimensionally varying non-native speech categories. *Speech Communication*, 50, 109-125.

Content stored inside PubMan

GUI

The screenshot shows the PubMan software interface. A red oval highlights the 'File' menu icon. A blue box highlights the 'Content type' dropdown menu, which lists several options: Any fulltext, Preprint, Postprint, Publisher version (selected), Abstract, Table of contents, Supplementary material, Correspondence, and Copyright transfer agreement. An arrow points from the 'Publisher version' option in the dropdown to a text box containing the German phrase 'Überschriften content auf Website'.

Anticipating upcoming words

Visibility
Public

Properties

Name
Anticipating upcoming words

Description

Content type
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Mime type
application/pdf

Any fulltext
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Postprint
Publisher version
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Table of contents
Supplementary material
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Add New File Remove File

Content stored outside PubMan

GUI

File Locators

http://www.mpi.nl/world/persons/private/josber/vanberkumetal-anticipating-jeplmc200!

Visibility
Public

Properties
Name
01.Dutch item sets for Experiments

Content type
Supplementary material

Description

Any fulltext
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Postprint
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Abstract
Table of contents
Supplementary material
Correspondence
Copyright transfer agreement

Remove File Locator

http://www.mpi.nl/world/persons/private/josber/vanberkumetal-anticipating-jeplmc200!

Visibility
Public

Properties
Name
02.Cloze values of discourse-pred

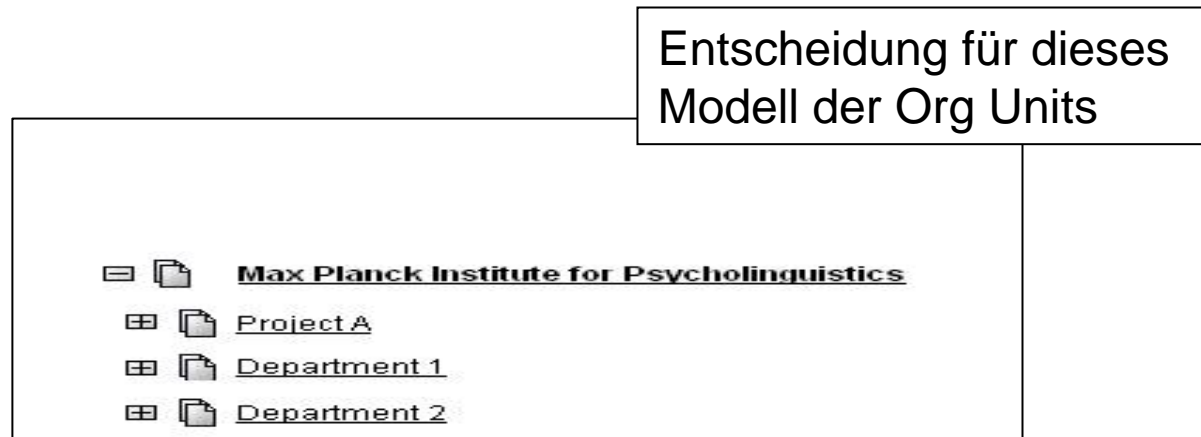
Content type
Supplementary material

Description

Auswahlkriterien

Kriterien für Publikationlisten und Presentationlists

- Author
- Organizational Unit
 - Institute
 - Department
 - Project



Organizational Units MPIPL

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witemFullPage.jsp Publications - MPI Website eSciDoc SearchandExport Service
Max Planck Institute for Psycholinguistics
Acquisition Group
Language and Cognition Group
Production Group
Production Group Levelt (closed)
Adaptive Listening (Junior Research Group)
Communication Before Language (Junior Research Group)
Comparative Cognitive Anthropology (Junior Research Group)
Evolutionary Models of Language Change (Junior Research Group)
Categories and Concepts across Language and Cognition
Decoding Continuous Speech
Information Structure in Language Acquisition
Language in Action
Multimodal Interaction
Phonological Learning for Speech Perception
The Dynamics of Multilingual Processing
Unification
Event representation (closed)
Gesture (closed)
Neurocognition of Language Processing (closed)
Pioneers of Island Melanesia (closed)
Sign Language Typology (closed)
Space (closed)
The Comparative Study of L2 Acquisition (closed)
The Dynamics of Learner Varieties (closed)
The Role of Finiteness (closed)
Utterance Encoding (closed)
Language Technology Group
Library
Other Research

Departments

Junior Research Groups

Closed department

Projects

Closed projects

Item Details

Save this Item as
Alternative Title

Creators
Affiliations

[View Release History](#)

Export:

<http://qa-pubman.mpdl.mpg.de:8080/pubman/item/escidoc:27009:7>

no entry

Author: van Berkum, Jos [1,2]

1: Production Group, Max
Planck Institute for
Psycholinguistics, Max
Planck Society

2: Language in Action ,
Max Planck Institute for
Psycholinguistics, Max
Planck Society

Anzeigeoption Status/Jahr

- Publication lists sortiert nach
 - Status
 - "in preparation"
 - "submitted for publication"
 - "in press"
 - Year
 - "2008"
 - "2007"
 - "2005"
 -

Anzeigeoption Type

- Publication lists sortiert nach ‘type’
 - Journal Article
 - Book
 - Book chapter
 - Proceedings
 - Conference Report
 - Proceedings paper
 - Thesis
- Presentation lists sortiert nach ‘type’
 - Talk
 - Poster
 - Teaching

Labels auf PubMan, xml, und der Website

PubMan genre in input mask	Xml veld naam	Veldnaam voor plone views (popup, view-by-type listing, collections criteria, etc.)
Publications		
Article	type="article"	Journal article
Book	type="book"	Book
Book item	type="book-item"	Book chapter
Proceedings	type="proceedings"	Proceedings
Conference report	type="conference-report"	Conference report
Conference papers	type="conference-paper"	Proceedings paper
Thesis	type="thesis"	Thesis
Presentations		
Talk at event	type="talk-at-event"	Talk
Poster	type="poster"	Poster
Courseware/lecture	type="courseware-lecture"	Teaching

Interface PubMan - Website

- Website is Plone CMS
- Entwicklung Zest Software
- Nächtlich harvesten kompletter PubMan MPIPL export
- Export via SearchandExport Service (REST interface)

PubMan and the MPI psycholinguistics new website

Jos van Berkum (Webmaster), Karin Kastens (Library), Jacquelyn Ringersma (Technical Group)

Ulla Tschida, Natasa Bulatovic, Malte Dreyer, Vladislav Makarenko, Nicole Kondic (PubMan team)

Mirella van Teuningen, Mark van Lent (Zest software developers)

The screenshot shows a Microsoft Internet Explorer window displaying the Max Planck Institute for Psycholinguistics website. The URL in the address bar is `view.cgi?people/Berkum%2C%20Jos%20van/publications`. The page title is "Jos van Berkum - Publications". On the left, there's a sidebar with links for "Person Home", "Publications", "Presentations", "Research", "Teaching", "Tools", "Press", and "CV". The main content area lists several publications by Jos van Berkum, each with a "(more...)" link. To the right of the list is a small portrait photo of Jos van Berkum. At the bottom right, there's contact information for him, including his address at Wundtlaan 1, PO Box 310, 6500 AH Nijmegen, The Netherlands, and his phone number +31-24-3521309. A note at the bottom right indicates he is a "Member of the Production group".

PubMan and the MPI psycholinguistics new website:

Max Planck Institute for Psycholinguistics

Search Site  Home Institute People Research Education Resources Experiments News Events  Sitemap | Logout Admin | Site Setup

Home



The Max Planck Institute for Psycholinguistics is an institute of the German Max Planck Society. The Institute's research topic is psycholinguistics - the study of mental processes involved in language production, language comprehension and language acquisition, as well as the relation between language, thought, and culture.

Manage portlets



contents view compose edit rules sharing
sub-types display ▾ add new... ▾ state: published ▾

Welcome at Max Planck Institute for Psycholinguistics

by admin — last modified Oct 01, 2008 09:08 AM

Oct 01, 2008

MPI for Psycholinguistics partner in the Donders Institute for Brain, Cognition and Behavior

September 1 is the starting date of the Donders Institute for Brain, Cognition and Behaviour. Within the DI-BCB, the MPI will closely cooperate with four other Nijmegen-based research institutes that study brain, cognition, and behaviour: the Donders Centre for Cognition (formerly the NICI), the Donders Centre for Cognitive Neuroimaging, the Donders Centre for Neuroscience, and the Behavioural Science Institute. The opening of the DI-BCB will be marked by a 1-day scientific conference -- Cognitive Neuroscience: From molecule to man -- on November 28, 2008, in Nijmegen. [more >](#)



Oct 02, 2008

evenement

[more >](#)

 [History](#)



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Disclaimer | Colophon

Pubman import

[Up to Site Setup](#)

Publications and presentations are put in the 'publications' folder in the root of the website. *This folder is emptied and refreshed nightly.* When it does not exist (anymore) it is created.

Go to the [publications](#) folder.

URL to the pubman data

The default url given imports all publications. This is done nightly.

<http://pubman.mpdl.r> [Import Data](#) >

- [Calendar](#)
- [Collection](#)
- [Content Rules](#)
- [Errors](#)
- [HTML Filtering](#)
- [Language](#)
- [Mail](#)
- [Maintenance](#)
- [Markup](#)
- [Navigation](#)
- [Search](#)
- [Security](#)
- [Site](#)
- [Themes](#)
- [Types](#)
- [Users and Groups](#)
- [Visual editor](#)
- [Zope Management Interface](#)
- Add-on Product Configuration**
- [Maps](#)
- [PloneFormGen](#)
- [Pubman import](#)
- [windowZ Settings](#)

Add-on Product Configuration



[Pubman import](#)

Plone Version Overview

- Plone 3.1.4
- CMF 2.1.1
- Zope (Zope 2.10.6-final, python 2.4.4, linux2)
- Python 2.4.4 (#7, Oct 24 2007, 14:34:15) [GCC 3.3.3 (SuSE Linux)]
- PIL 1.1.6

You are running in "production mode". This is the preferred mode of operation some configuration changes will not take effect until your server is restarted or development instance, and you want to enable debug mode, edit your zope.conf restart the server process.

Pubman import

[▲ Up to Site Setup](#)

Publications and presentations are put in the 'publications' folder in the root of the website. *This folder is emptied and refreshed nightly.* When it does not exist (anymore) it is created.

Go to the [publications](#) folder.

URL to the pubman data

The default url given imports all publications. This is done nightly.

<http://pubman.mpdl.r> [Import Data >](#)


`http://pubman.mpdl.mpg.de/pubman/SearchAndOutput?cqlQuery=escidoc.any-organization-pids=escidoc:17007&exportFormat=apa&outputFormat=snippet&language=all`

`http://pubman.mpdl.mpg.de/pubman/`

`SearchAndOutput?cqlQuery=escidoc.any-organization-pids=escidoc:17007`

`&exportFormat=apa&outputFormat=snippet&language=all`

=> Data is stored in folder 'publications' in the CMS

[Search Site](#)[Home](#) [Institute](#) [People](#) [Research](#) [Education](#) [Resources](#) [Experiments](#) [News](#) [Events](#)[Sitemap](#) | [Logout](#)[Admin](#) | [Site Setup](#)

Home > Publications



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[contents](#) [view](#) [edit](#) [rules](#) [sharing](#)
[sub-types ▾](#) [actions ▾](#) [display ▾](#) [add new... ▾](#) [state: published ▾](#)

Publications

by [zestadmin](#) — last modified Oct 31, 2008 04:35 AM

- (2006). MPI series in Psycholinguistics. ([more...](#))
- Davidson, D. J., Indefrey, P., & Gullberg, M. (2008). Words that second language learners are likely to hear, read, and use. *Bilingualism: Language and Cognition*, 18, 133-146. ([more...](#))
- Ringersma, J., & Trilsbeek, P. (2007). Language Archiving at the MPI. ([more...](#))
- Dimroth, C. (2007). Zweitspracherwerb bei Kindern und Jugendlichen: Gemeinsamkeiten und Unterschiede. In T. Anstatt(Eds.), *Mehrsprachigkeit bei Kindern und Erwachsenen: Erwerb, Formen, Förderung* (pp. 115-137). ([more...](#))
- Hagoort, P. (2008). Should psychology ignore the language of the brain?. *Current directions in psychological science*, 17(2), 96-101. ([more...](#))
- Nieuwland, M., & Van Berkum, J. J. (in press). Neuroimaging referential ambiguity during language comprehension. *Language and Linguistic Compass*. ([more...](#))
- Willems, R., & Hagoort, P. (in press). Neural evidence for the interplay between language, gesture, and action: A review. *Brain and Language*. ([more...](#))
- Seuren, P. (2006). McCawley's legacy. *Language Sciences*, 28, 521-526. ([more...](#))
- Wittenburg, P., Broeder, D., Klein, W., Levinson, S., & Romary, L. (2006). Foundations of modern language resource archives. *Test*. ([more...](#))
- McQueen, J. M. (2007). Eight questions about spoken-word recognition. In M. G. Gaskell(Eds.), *The Oxford handbook of psycholinguistics* (pp.

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Visitors

Wundtlaan 1
6525 XD Nijmegen
The Netherlands

Mailing address

P.O. Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521911

Fax: +31-24-3521213

E-mail: info@mpi.nl

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Max Planck Institute for Psycholinguistics

Visitors

Wundtlaan 1
6525 XD Nijmegen
The Netherlands

Mailing address

P.O. Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521911

Fax: +31-24-3521213

E-mail: info@mpi.nl



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Visitors

Wundtlaan 1
6525 XD Nijmegen
The Netherlands

Mailing address

P.O. Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521911

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Person Home

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Jos van Berkum



Email: [\[click to see address\]](#)

Function/Status: Scientific staff member

At the MPI since: 2007-02-09

Other Affiliations:



Jos van Berkum

Max Planck Institute for
Psycholinguistics

Wundtlaan 1
PO Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521309
Fax: +31-24-3521213
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Jos van Berkum - Publications

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No publications

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**Jos van Berkum**

Max Planck Institute for
Psycholinguistics

Wundtlaan 1
PO Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521309
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Info

Criteria for Publications

Authors

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Year published or current status

Select values from list

Add Criteria >

Not show any results. Please add criteria

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Reverse

Reverse display order

Save >

Criteria list (selection from XML elements)



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Values for selected criterium
(also from XML file)

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Info Added criterion ATSelectionCriterion for field pubman_authors.

Criteria for Publications

Citation

Text

Add Criteria >

Authors

Values ■

Existing values:

James M. McQueen
Jos J. Van Berkum
Jos J.A. Van Berkum
Jos Van Berkum
Karin Kastens

operator name ■

Operator used to join the tests on each value.

and
 or

[Save >](#) [Remove >](#) [Cancel](#)

Set Sort Order

No sort order

▼

Reverse

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Criteria for Publications

[Add Criteria >](#) Authors**Values ■**

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- Henriëtte Hendriks
- Holger Mitterer
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- James M. McQueen
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Creators(s) Author: Van Berkum, Jos [1]**Affiliations**

1: Production Group, MPI for Psycholinguistics, Max Planck Society Nijmegen, NL

Dates Published in Print: 2005**Genre** Journal Article**Publishing info**

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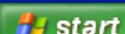
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Jos van Ber

Articles

- Nieuwland, M., & Van Berkum, J. (2005). Anticipating upcoming words in discourse: Evidence from ERPs and reading times. *Journal of Experimental Psychology: Learning, Memory, & Cognition*.
- Otten, M., & Van Berkum, J. (2005). Semantic processing of prediction-inconsistent adjectives during language comprehension. *Memory and Language*, 6, 1-20.
- Van Berkum, J. (2005). Anticipating upcoming words in discourse: Evidence from ERPs and reading times. *Journal of Experimental Psychology: Learning, Memory, & Cognition*.
- Van Berkum, J. (2005). Anticipating upcoming words in discourse: Evidence from ERPs and reading times. *Journal of Experimental Psychology: Learning, Memory, & Cognition*.

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Van Berkum, J. (2005). Anticipating upcoming words in discourse: Evidence from ERPs and reading times. *Journal of Experimental Psychology: Learning, Memory, & Cognition*.

We examined whether people can use their knowledge of the wider discourse rapidly enough to anticipate specific upcoming words as a sentence is unfolding. In an ERP experiment, subjects heard Dutch stories that supported the prediction of a specific noun. To probe whether this noun was anticipated at a preceding indefinite article, stories continued with a gender-marked adjective whose suffix mismatched the upcoming noun's syntactic gender. Prediction-inconsistent adjectives elicited a differential ERP effect, which disappeared in a no-discourse control experiment. Furthermore, in self-paced reading, prediction-inconsistent adjectives slowed readers down before the noun. Our findings suggest that people can indeed predict upcoming words in fluent discourse, and, moreover, that these predicted words can immediately begin to participate in incremental parsing operations.

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Supplementary material

- 01.Dutch item sets for Experiments 1, 2, and 3
- 02.Cloze values of discourse-predictable nouns

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Phone: +31-24-3521309

Fax: +31-24-3521213

Room: 341

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Person Home

Publications

Jacquelijn Ringersma - Publications



Articles

- Ringersma, J. (2008). test handle. Archive link. ([more...](#))

Conference papers

- Ringersma, J. (2007). Creating Multimedia Dictionaries of Endangered Languages Using LEXUS. Proceedings and Abstract Book, Eight Annual Conference of the ISCA. ISCA. ([more...](#))

Journals

- Ringersma, J. (in press). Dit noemen wij journal editing. ([more...](#))

Jacquelijn Ringersma

Max Planck Institute for
Psycholinguistics

Wundtlaan 1
PO Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521102
Fax: +31-24-3521213
Room: 102

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Jos van Berkum – Publications

in press

- Nieuwland, M., & Van Berkum, J. J. (in press). Neuroimaging referential ambiguity during language comprehension. *Language and Linguistic Compass* (more...)

2008

- Otten, M., & Van Berkum, J. J. (2008). Discourse-based anticipation during language processing: Prediction or priming?. Submitted for publication. (more...)
- Van Berkum, J. (2008). Understanding sentence in context: What brain waves can tell us. Submitted for publication. (more...)

2005

- Van Berkum, J. (2005). Anticipating upcoming words in discourse: Evidence from ERPs and reading times. *Journal of Experimental Psychology: Learning, Memory, & Cognition*, 31(3), 443–467. (more...)

Last checked 2008-10-27 by admin

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Jos van Berkum

Max Planck Institute for
Psycholinguistics

Wundtlaan 1
PO Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521309
Fax: +31-24-3521213
Room: 341

Not only for publications, but also for presentations:

The screenshot shows a website for the Max Planck Institute for Psycholinguistics. At the top, there's a navigation bar with links for Home, Institute, People, Research, Education, Resources, Experiments, News, and Events. Below the navigation is a breadcrumb trail: Home > People > Peter Wittenburg > Presentations. On the left, there's a sidebar with links for Person Home and Presentations. The main content area features a large photo of a smiling woman and a smaller portrait of a man (Peter Wittenburg) on the right. The page title is "Peter Wittenburg - Presentations". Under this title, there are three sections: "Talks", "Posters", and "Course lectures", each with a list of items and a "more..." link.

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Peter Wittenburg - Presentations

Talks

- Kastens, K. (in press). Ein Jahr 'early adopter' PubMan. ([more...](#))

Posters

- Ringersma, J., & Trilsbeek, P. (2007). Language Archiving at the MPI. ([more...](#))

Course lectures

- Van Berkum, J. (2006). Sentence comprehension course. ([more...](#))

Peter Wittenburg
Max Planck Institute for Psycholinguistics
Wundtlaan 1
PO Box 310
6500 AH Nijmegen
The Netherlands
Phone: +31-24-3521113
Fax: +31-24-3521213
Room: 113
Member of the Technical Group group

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Not only for person pages, but also for group pages and project pages

The screenshot illustrates the use of the same interface for different types of pages on the Max Planck Institute for Psycholinguistics website.

Left Side (Person Page):

- Header:** Max Planck Institute for Psycholinguistics
- Navigation:** Home, Institute, People, Research, Education, Resources, Experiments, News, Events, Sitemap, Logout
- Left Sidebar:** Search Site, Group Home, Projects, People, Publications, Presentations, Tools, News, Events, Press, Grants & Awards, Manage portlets
- Main Content:** Criteria for Publications page. A red circle highlights the "Organizational units" checkbox under the "Values" section.

Right Side (Group/Project Page):

- Header:** Max Planck Institute for Psycholinguistics
- Navigation:** Home, Institute, People, Research, Education, Resources, Experiments, News, Events, Sitemap, Login
- Left Sidebar:** Search Site, Group Home, People, Publications, News
- Main Content:** Acquisition group - Publications page. It lists articles, book items, and conference papers.
- Right Sidebar:** Max Planck Institute for Psycholinguistics, Visitors information (Wundtlaan 1, 6525 XD Nijmegen, The Netherlands), Mailing address (P.O. Box 310, 6500 AH Nijmegen, The Netherlands), and contact details (Phone: +31-24-3521911, Fax: +31-24-3521213, E-mail: info@mpi.nl). There is also a decorative graphic of Scrabble tiles at the bottom right.

Migration edoc2pubman

- Anlegen der Organizational Units
- Mapping edoc collections to pubman organizational units
 - Unsere eDoc collections sind PubMan projects
- Mapping eDoc Autoren auf MPIPL departments
 - MPIPL hatte keine affiliations auf eDoc, eDoc kennt keine eindeutige Zuordnung von affiliations zu Autoren

Migration edoc2pubman

- 1. Migrationslauf vor einer Woche
- Testergebnisse werden auf Colab eingetragen
- http://colab.mpdl.mpg.de/mediawiki/Talk:EDoc_to_PubMan_migration/MPIPL

Weitere Planung

- Testen edoc data auf PubMan
- PubMan Plone Interface noch erweitern
(Anzeige DOI im Popup, email Anfrage von nicht freigeschalteten Volltexten)
- Graphisches Design Website fertigstellen
- Training der Wissenschaftler für Plone (content eingeben) und PubMan

Freigabe Webseite : Datum steht noch nicht fest

The screenshot shows the homepage of the Max Planck Institute for Psycholinguistics. At the top, there's a navigation bar with links for Home, Institute, People, Research, Education, Resources, Experiments, News, and Events. To the right of the navigation is a "Sitemap | Login" link. On the left side, there's a sidebar with a photo of the institute's building at night and a brief description of the institute's research focus on psycholinguistics. The main content area features a large photo of two smiling people. Below the photo, the text "Welcome at Max Planck Institute for Psycholinguistics" is displayed. There are two news items: one about the MPI being a partner in the Donders Institute for Brain, Cognition and Behavior, and another about an event on October 2, 2008. On the right side, there's a sidebar with contact information for the institute, including street and mailing addresses, phone number, fax number, and email address. A small graphic of Scrabble tiles is also present.

Max Planck Institute for Psycholinguistics

Street address
Wundtlaan 1
6525 XD Nijmegen
The Netherlands

Mailing address
P.O. Box 310
6500 AH Nijmegen
The Netherlands

Phone: +31-24-3521911
Fax: +31-24-3521213
E-mail: info@mpi.nl

Vielen Dank,

Karin Kastens@mpi.nl