



Data exchange for web site content and resource sharing

Jacqueline Ringersma

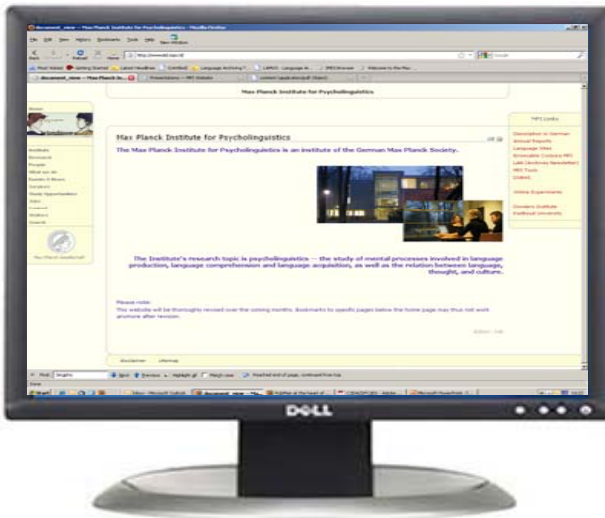
Karin Kastens

Jos van Berkum

Max Planck Institute for Psycholinguistics



Renewing the MPI-PL web site



“bigger, better, MPG greener ..”

“structure the content”

“more user friendly”

“consistent information”

“interaction with data repositories”



Web site in Plone CMS

Content Management System

Some in-house Plone experience

Trusted company (Zest)

Open source

Collaborative environment

Differentiated user roles

Easy workflow

Content control system



Plone

Adjustable content types

'Easy' interaction with other applications



A 'Plone' website:

A set of 'content types' structured together:

folders

pages

news items

events

collections, collages

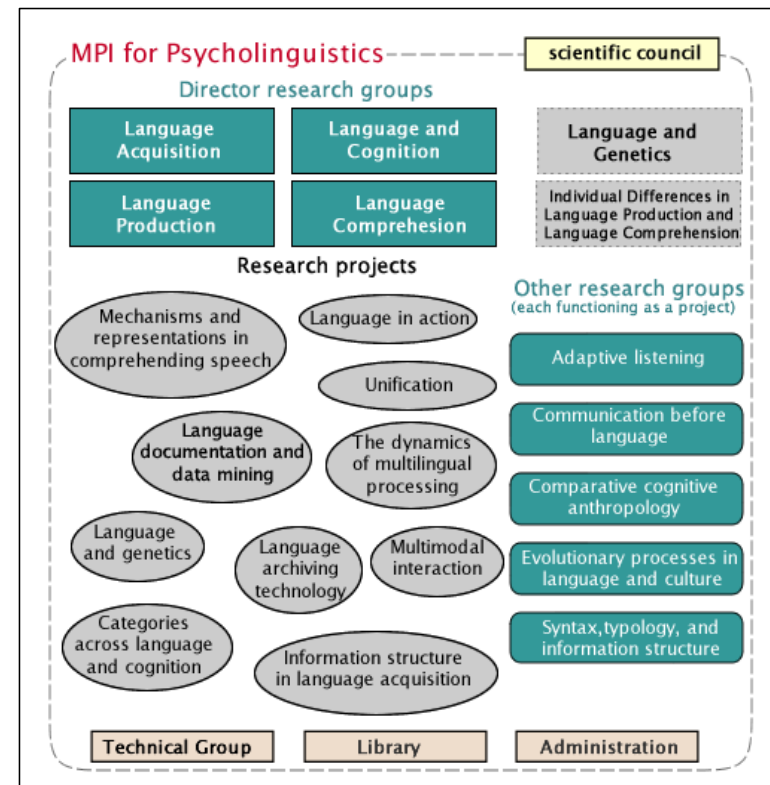
with templates (styles) for every content type

and... filled with content



Content types

Special content types for organizational units: person, project, group





Content types

Special content types for research output: publication lists and presentation lists

The image shows a screenshot of a research profile page for Petra van Alphen. The page is divided into two main sections: a list of publications and a detailed view of a specific publication.

Jacqueline Ringersma - Publications

Publications since 2007 submitted

- Riessler, M., & Ringersma, J. (2008). Presentation of Kildin Saan. [more >](#)
- 2009**
- Ringersma, J., Zinn, C., & ... (2009). Lexical to conceptual space. Documentation and Conservation. [more >](#)
- 2008**
- Kemps-Snijders, M., Zinn, C., & ... (2008). Ensuring semantic interoperability. Proceedings of the 6th International Conference on Language Resources and Evaluation (LREC 2008). [more >](#)
- Van Uytvanck, D., Dukers-Altoobadi, A., & ... (2008). Language-sites: Accessing information systems. In Proceedings of the 18th International Language Resources and Evaluation Conference (LREC 2008). [more >](#)
- Zinn, C., Cablitz, G., Ringersma, J., & ... (2008). Constructing Knowledge. Proceedings of the CIL 18. [more >](#)
- 2007**

Petra van Alphen - Publications

You are here: Home → People → Petra van Alphen → Publications

Journal article

- Van Alphen, P. M., & Van Berkum, J. J. A. (2009). Is there pain in champagne? Semantic involvement of words within words during sense-making. *Journal of Cognitive Neuroscience*. doi:10.1162/jocn.2009.21336. [more >](#)
- Van Alphen, P. M., & McQueen, J. M. (2006). The effect of voice onset time differences on lexical access in Dutch. *Journal of Experimental Psychology: Human Perception and Performance*, 32(1), 178-196. [more >](#)
- Van Alphen, P. M., & Smits, R. (2004). Acoustical and perceptual analysis of the voicing distinction in Dutch initial plosives: The role of prevoicing. *Journal of Phonetics*, 32(4), 455-491. [more >](#)
- Van Alphen, P. M., & McQueen, J. M. (2001). The time-limited influence of sentential context on function word identification. *Journal of Experimental Psychology: Human Perception and Performance*, 27, 1057-1071. [more >](#)

Book chapter

- Van Alphen, P. M. (2007). Prevoicing in Dutch initial plosives: Production, perception, and word recognition. In J. van de Weijer, & E. J. van der Torre (Eds.), *Voicing in Dutch* (pp. 99-124). Amsterdam: Benjamins. [more >](#)

Proceedings paper

- De Bree, E., Van Alphen, P. M., Fikkert, P., & Wijnen, F. (2008). Metrical stress in comprehension and production of Dutch children at risk of dyslexia. In ... [more >](#)

Profile Information:

Petra van Alphen
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Fax: +31-24-3541401
Room: 345



Data exchange to fill CT from other applications:

MPI-PL people data base

MPDL Publication repository PubMan

Data exchange for primary research data:

MPI-PL primary data archive

Background:

Consistency of information

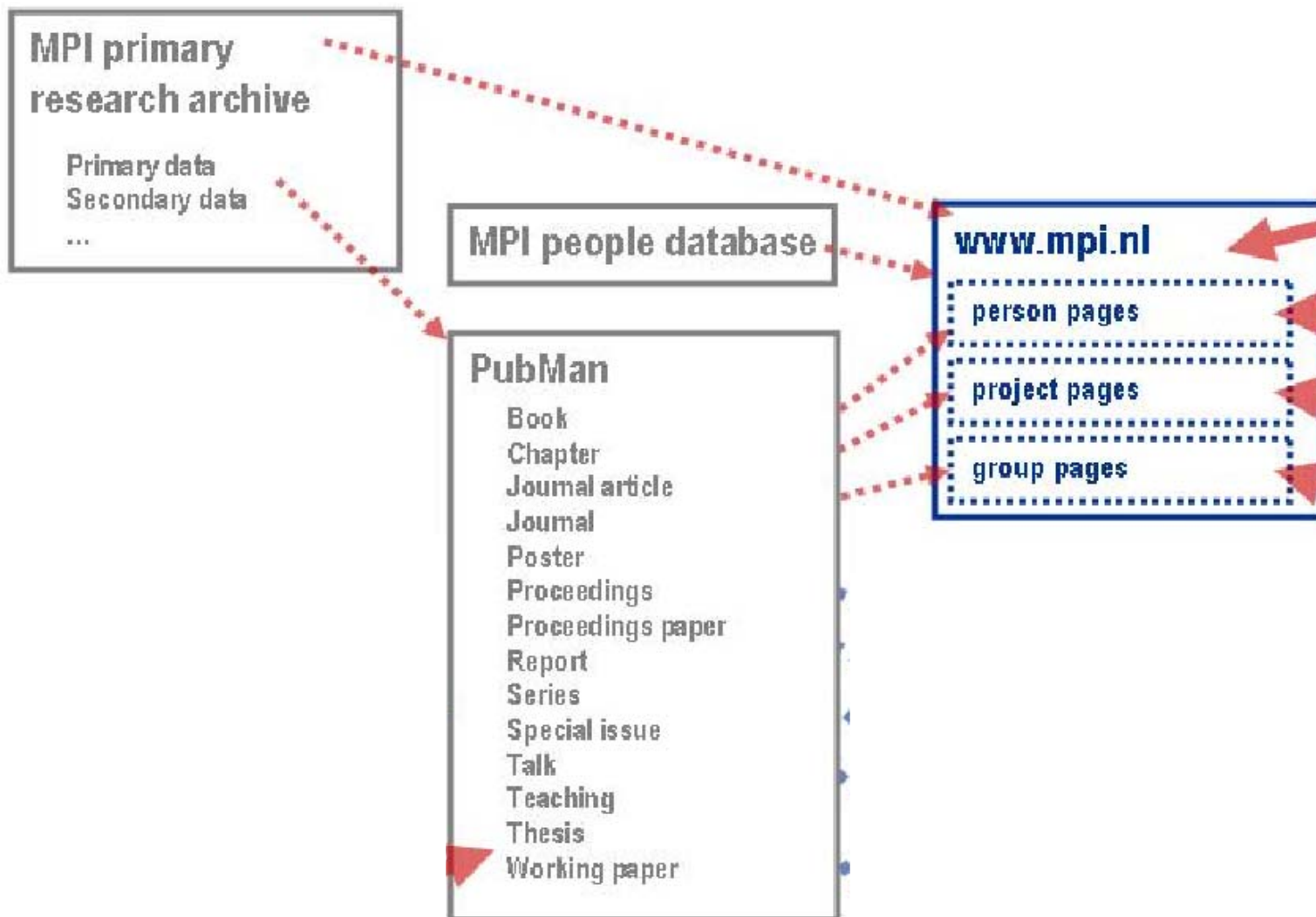
Single data entry in specialized application

Information can be retrieved on multiple web pages

Standard view and display



Data exchange





From people data base to person page

For every staff member in the MPI-PL

Person pages
[Person home page]

Home > People > Jos van Berkum

Person home Publications Presentations Research Teaching Tools Press CV		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>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).</p>	
	Function/Status: Senior Research Fellow At the MPI since: April 2007 Other affiliations: FC Donders Centre for Cognitive Neuroimaging Department: University of Amsterdam, Psychology	<grouplogo> Member of the MPI Production Group

Standard home page: information retrieved from the MPI Oracle database

Standard folder structure (Publications, Presentations, Research, Teaching, Tools, Press, CV)

Free text




From people data base to person page

Person pages
[Person home page]

Home > People > Jos van Berkum

Person home

Publications
Presentations
Research
Teaching
Tools
Press
CV



Jos J. A. van Berkum
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Wundtlaan 1
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The Netherlands
Phone: +31-24-3521309
Fax: +31-24-3521213
jos.vanberkum@mpi.nl

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).

Function/Status: Senior Research Fellow	<grouplogo>
At the MPI since: April 2007	
Other affiliations: FC Donders Centre for Cognitive Neuroimaging University of Amsterdam, Psychology Department	Member of the MPI Production Group

IMDI Browser | Nies en Partners bno: websites | Jos van Berkum — MPI Website

Max Planck Institute for Psycholinguistics

Search Site >

Home News Events Institute **People** Research Education Resources Experiments

Sitemap | Login

You are here: Home → People → Jos van Berkum

Jos van Berkum

The overall goal of my research is to understand the nature of sentence- and discourse-level language comprehension, with a specific focus on how people relate the unfolding utterance to its wider context in real time. Topics include establishing reference in context, the anticipation of upcoming meaning, the language-valence interface, mood-based modulation of language processing, the interaction of static and linguistically configured knowledge, and pragmatic inferencing. 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 classical but proven techniques from experimental psycholinguistics (e.g., self-paced reading, questionnaires) and methods from cognitive neuroscience (EEG, MEG, fMRI).

Email: [✉ jos.vanBerkum@mpi.nl](mailto:jos.vanBerkum@mpi.nl)


Function: Research Project Coordinator

MPI Group: Language Production Group

Other Affiliations: Research Fellow at the Donders Institute for Brain, Cognition and Behaviour; Centre for Cognitive Neuroimaging

Last checked 2009-07-18 by Jos van Berkum

Disclaimer | Colophon



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Room: 341




From people data base to person page

Person pages
[Person home page]

Home > People > Jos van Berkum

Person home

Publications
Presentations
Research
Teaching
Tools
Press
CV



Jos J. A. van Berkum
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Function/Status: Senior Research Fellow	<grouplogo>
At the MPI since: April 2007	
Other affiliations: FC Donders Centre for Cognitive Neuroimaging University of Amsterdam, Psychology Department	Member of the MPI Production Group

IMDI Browser | Nies en Partners bno: websites | Jos van Berkum — MPI Website

Max Planck Institute for Psycholinguistics


Search Site

Home News Events Institute **People** Research Education Resources Experiments

Sitemap | Login

You are here: Home → People → Jos van Berkum

Jos van Berkum



The overall goal of my research is to understand the nature of sentence- and discourse-level language comprehension, with a specific focus on how people relate the unfolding utterance to its wider context in real time. Topics include establishing reference in context, the anticipation of upcoming meaning, the language-valence interface, mood-based modulation of language processing, the interaction of static and linguistically configured knowledge, and pragmatic inferencing. 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 classical but proven techniques from experimental psycholinguistics (e.g., self-paced reading, questionnaires) and methods from cognitive neuroscience (EEG, MEG, fMRI).

Email: Jos.vanBerkum@mpi.nl
Function: Research Project Coordinator
MPI Group: Language Production Group
Other: Research Fellow at the Donders Institute for Brain, Cognition and Behaviour: Centre for Cognitive Neuroimaging
Affiliations:

Last checked 2009-07-18 by Jos van Berkum

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From people data base to person page

Person pages are created on the basis of the Oracle data base field 'name'.

Process is controlled by a python script

The screenshot shows a web application interface with a top navigation bar containing buttons for 'contents', 'view', 'edit', 'properties', 'sharing', and 'rules'. Below this is a secondary bar with 'sub-types', 'actions', 'display', 'add new...', and 'state: pub'. The main content area displays a breadcrumb 'You are here: Home → People' and a list of people. The sidebar on the right contains a menu of content types, with 'person' highlighted. A tooltip for 'person' reads 'A Person folderish type'.

First name:	A	B	C	D	E	F	G	H	I	J	K	L	M	V	W	X	Y
Last name:	A	B	C	D	E	F	G	H	I	J	K	L	M	V	W	X	Y

Displayed: All

Achterberg, Jan	+31 24 3521130
Alphen, Petra van	+31 24 3521320
Altwater Mackensen, Nicole	+31 24 3615727
Andics, Attila	
Auer, Eric	+31 24 3521471
Banga, Arina	+31 24 3612160
Barr, Dale	+31 24 3521502

The screenshot shows a person's profile page for 'Jacquelijn Ringersma'. The page includes a search bar, navigation menu, and a profile picture. The main content area is titled 'Edit Person' and contains a 'Description' field with a text area containing the following text: 'In the Technical Group, I am the manager of the Equipment and Information Management (EIM) Group. This group of around 15 professionals manages the equipment for field trips of the MPI researchers (photo, audio and video equipment, power supply, laptops) and the (IT) equipment and software in the MPI offices. The'. Below the description is a 'Database user name' field with the value 'Ringersma, Jacquelijn'. The right sidebar contains contact information for Jacquelijn Ringersma.

Jacquelijn Ringersma
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6500 AH Nijmegen
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Phone: +31-24-3521102
Fax: +31-24-3521213
Room: 102



Multi media from MPI-PL research data archive

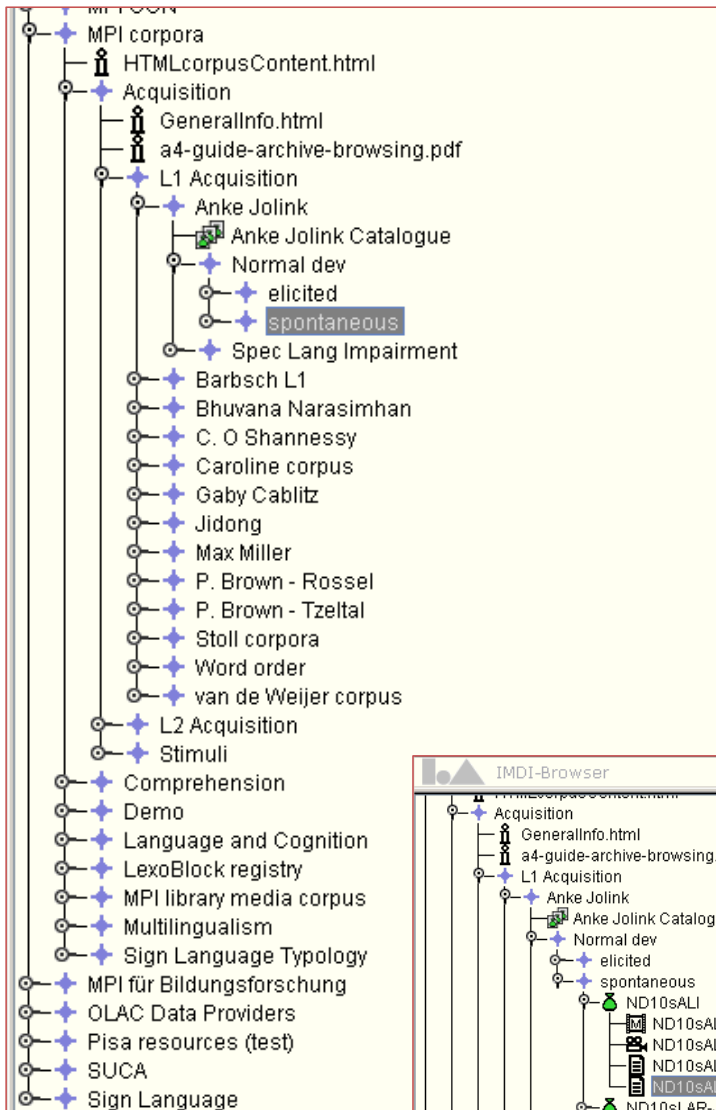
Research (primary) data

Online available

Each file has:

PID (handle)

access right setting



IMDI-Browser

about user: anonymous log

Resource Information

url:	http://corpus1.mpi.nl/qfs1/media-archive/acqui_data/ac-jolink/Normal_dev/spontaneous/Anke/ND10sALI_2.eaf
handle:	1839/00-0000-0000-0000-38BE-C
handle URI:	hdl:1839/00-0000-0000-0000-38BE-C
internal nodeid:	MPI14526#
nodetype:	Written Resource
format:	text/x-eaf+xml
file size:	172 KB
last modified:	Tue Jan 20 12:28:55 CET 2004
accessibility for user:	false
anonymous:	false

For more information about this resource see the metadata in the containing session



Multi media from MPI-PL research data archive

The screenshot shows a Mozilla Firefox browser window displaying the MPI-PL research data archive page. The browser's address bar shows the URL: <http://www.mpi.nl/people/ringersma-jacqueliijn/research/research-data-archive>. The page header includes the MPI logo and navigation links: Home, News, Events, Institute, People, Research, Education, Resources, Experiments, Sitemap, and Login. The main content area features a breadcrumb trail: "You are here: Home → People → Jacqueliijn Ringersma → Research → Research data archive". Below this, the title "Jacqueliijn Ringersma - Research data archive" is displayed. A central image shows a screenshot of the ANEX interface, which includes a "Media Information" tab and a "Media Data" section with a table of data. To the right of the main content is a profile for Jacqueliijn Ringersma, including a photo, her name, affiliation (Max Planck Institute for Psycholinguistics), and contact information: PO Box 310, 6500 AH Nijmegen, The Netherlands; Phone: +31-24-3521102; Fax: +31-24-3521213; Room: 102. A sidebar on the left contains links for "Person Home", "Publications", "Presentations", "Tools", and "CV". The footer of the page includes a "Disclaimer | Colophon" link.

Direct links from web page to data file

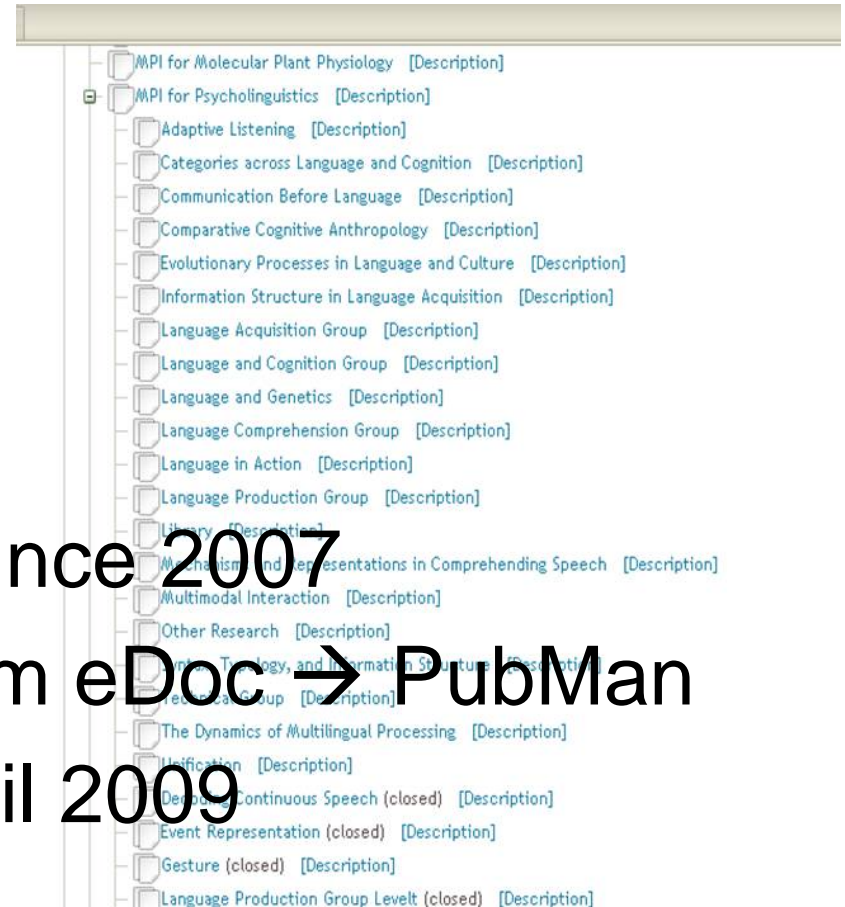
Alternative: **supplementary material to publications,**
→ PubMan



PubMan – MPI Psycholinguistics

background

- Early adopter for PubMan since 2007
- First MPI to be migrated from eDoc → PubMan
- Live with PubMan since April 2009





Workflow at MPI Psycholinguistics

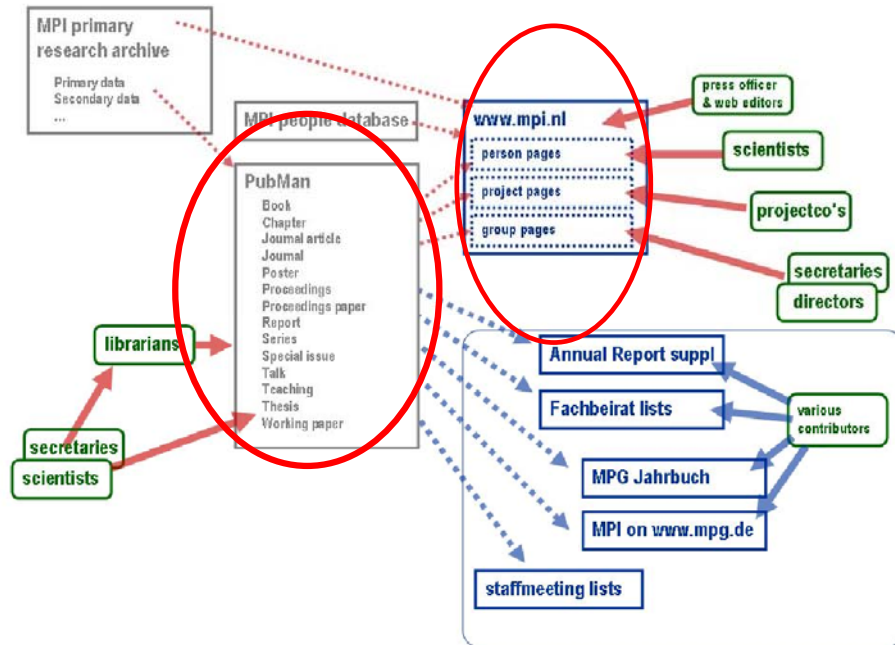
ONE entry point for publications,
MULTIPLE outlets

Researchers, secretaries, or librarians enter publication data AND upload full texts

LIBRARIANS perform quality check before 'releasing' item for world-wide visibility

Metadata always visible

Visibility of full texts can be set to public, private, or restricted





Objective: Standardized layout of publication lists

Standardized listings for

Person pages

The screenshot shows a person page for Jos van Berkum. The page title is "Jos van Berkum - Publications". The breadcrumb trail is "You are here: Home → People → Jos van Berkum → Publications". The page features a navigation menu with "Person Home", "Publications", "Presentations", "Press", and "CV". A list of publications is shown, with the first entry being "Van Berkum, J. J. A. (in press). The electrophysiology of discourse and...". A photo of Jos van Berkum is visible on the right side of the page.

Project pages

The screenshot shows a project page for "Multimodal interaction". The page title is "Multimodal interaction - Publications". The breadcrumb trail is "You are here: Home → Research → Research projects → Multimodal interaction → Publications". The page features a navigation menu with "Project Home", "Subprojects", "People", "Publications", and "Events". A list of publications is shown, with the first entry being "Brown, P. (in press). Politeness. In P. C. Hogan (Ed.), Cambridge Encyclopedia of the Language Sciences (CELS). Cambridge: Cambridge University Press. more >". The page also includes contact information for the Max Planck Institute for Psycholinguistics, such as the street address, mailing address, and phone/fax numbers. A red box highlights the text "Proceedings of the National Academy of Sciences of the United States of America, 106 (26), 10587-10592. more >" in the list of publications.



Objective: Standardized citation and publication pop-up

Universals and cultural variation in turn-taking in conversation — MPI Website - Mozilla Firefox (Build 200...)

<http://www.mpi.nl/publications/escidoc-66202/@@popup>

Journal article

Stivers, T., Enfield, N. J., Brown, P., Englert, C., Hayashi, M., Heinemann, T., et al. (2009). Universals and cultural variation in turn-taking in conversation. *Proceedings of the National Academy of Sciences of the United States of America*, 106 (26), 10587-10592.

Informal verbal interaction is the core matrix for human social life. A mechanism for coordinating this basic mode of interaction is a system of turn-taking that regulates who is to speak and when. Yet relatively little is known about how this system varies across cultures. The anthropological literature reports significant cultural differences in the timing of turn-taking in ordinary conversation. We test these claims and show that in fact there are striking universals in the underlying pattern of response latency in conversation. Using a worldwide sample of 10 languages drawn from traditional indigenous communities to major world languages, we show that all of the languages tested provide clear evidence for a general avoidance of overlapping talk and a minimization of silence between conversational turns. In addition, all of the languages show the same factors explaining within-language variation in speed of response. We do, however, find differences across the languages in the average gap between turns, within a range of 250 ms from the cross-language mean. We believe that a natural sensitivity to these tempo differences leads to a subjective perception of dramatic or even fundamental differences as offered in ethnographic reports of conversational style. Our empirical evidence suggests robust human universals in this domain, where local variations are quantitative only, pointing to a single shared infrastructure for language use with likely ethological foundations.

[Link to source \(DOI\) >](#)
[Downloadable fulltext >](#)

Supplementary materials
[Stivers_2009_universals_suppl.pdf](#)

Citation in
APA style

abstract




Link to public full text and DOI to
publisher's website

Link to supplementary material



PubMan item view – adding content to PubMan

Short view of an item with
one file and one locator

State	Medium View (all Items)	
 Released	Differential roles for left inferior frontal and superior temporal cortex in mu...	
	More	Creator(s) Willems, R. M.; Ozyurek, Asli; Hagoort, Peter
		Date(s) Accepted: 2009 Published Online: 2009-06-01 Published in Print: 2009
		Genre Journal Article
		File(s)  1 File
		Locator(s)  1 Locator



PubMan item view – adding content to PubMan

Differential roles for left inferior frontal and superior temporal cortex in multimodal integration of action and language	
Contact Moderator	
<input type="checkbox"/> hide all	
Basic	Bookmark this item http://pubman.mpd.mpg.de/pubman/item/escidoc:66461:13
Genre Journal Article	
<input type="checkbox"/> hide Basic	
Files	Name Willems_2009_NeuroImage.pdf (Publisher version) [MD5]
Description	
Visibility Public	
MIME-Type / Size application/pdf / 2MB	
Copyright Date	
Copyright Info	
License	
<input type="checkbox"/> hide Files	
Locators	Locator Supplementary table S1 (Supplementary material)
<input type="text"/> select CC License	
Download File	
http://www.sciencedirect.com/science/MiamiMultiMediaURL/B6WNP-4WDVK55-2/B6WNP-4WDVK55-2-1/6968/html/df9b32b6d313aef48774c3610c348a99/applic1.doc	
Content category	<input type="text" value="Supplementary material"/>

Full text
uploaded into
PubMan

Link to
supplementary
material



PubMan item edit mode

.. Authors and affiliations

The screenshot shows the 'PubMan item edit mode' interface. The 'Creators' section lists eight authors with their affiliations indicated by superscript numbers and icons. The 'Affiliations' section lists eight corresponding institutions, with arrows pointing from the 'MPI department' and 'MPI project' boxes to specific entries. The 'Content' section includes 'free keywords', 'DDC Subject', and an 'Abstract'.

Creators	Affiliations
Stivers, Tanya ^{1,2} , Author	1 Language and Cognition Group, MPI for Psycholinguistics, Max Planck Society, Nijmegen, NL, escidoc:55204
Enfield, N. J. ^{1,2} , Author	2 Multimodal Interaction, MPI for Psycholinguistics, Max Planck Society, Nijmegen, NL, escidoc:55216
Brown, Penelope ^{2,3} , Author	3 Language Acquisition Group, MPI for Psycholinguistics, Max Planck Society, , escidoc:55202
Englert, Christina ⁴ , Author	4 Center for Language & Cognition, University of Groningen, ,
Hayashi, Makoto ⁵ , Author	5 Department of East Asian Languages & Cultures, University of Illinois at Urbana-Champaign, ,
Heinemann, Trine ⁶ , Author	6 Sønderborg Participatory Innovation Research Center & The Institute of Business Communication and Information Science, University of Southern Denmark, ,
Hoymann, Gertie ^{1,2} , Author	7 Faculty for Linguistics and Literary Sciences, University of Bielefeld, ,
Rossano, Federico ^{1,2} , Author	8 Department of African and Asian Languages & Literatures, University of Florida, ,
De Ruiter, Jan Peter ^{1,2,7} , Author	
Yoon, Kyung-Eun ⁸ , Author	
Levinson, Stephen C. ^{1,2} , Author	

Content

free keywords	-
DDC Subject	
Abstract	Informal verbal interaction is the core matrix for human social life. A mechanism for coordinating this basic mode of interaction is a system of turn-taking that regulates who is to speak and when. Yet relatively little is known about how this system varies across cultures. The anthropological literature reports significant cultural differences in the timing of

MPI department

MPI project



Exporting of PubMan Data for website

.. **Via REST interface**

eSciDocSearchAndExport Service

Description REST Example

eSciDoc SearchAndExport Service REST Example

Search Query Form

CQL search query:

Indexes: You can find [here](#) all indexes are allowed.

Sorting: Sorting Key: Sorting Order:

Record Span: Start Record (default is first): Maximum Number of records (default is a):

Database Index: Language:

Export Options: Export Format: Output Format:

Target URL:

[hide](#)

Note: The 'SNIPPET' option in the Output Format dropdown is circled in red.



Exporting of PubMan Data for website

.. *Export url*

```
http://pubman.mpdl.mpg.de/search/SearchAndExport?qqlQuery=escidoc.content-  
model.objid=escidoc:persistent4 AND escidoc.context.objid any "escidoc:54203  
escidoc:61348  
escidoc:57277"&exportFormat=APA&outputFormat=snippet&language=all&sortKeys=&sortOr  
der=ascending&startRecord=&maximumRecords=
```

... *produces xml*

.. *Snippet format*

```
dcterms:bibliographicCitation xmlns:dcterms="http://purl.org/dc/terms/"><![CDATA[<span class="Default">Cutler, A.,  
Otake, T., & McQueen, J. M.<span class="DisplayDateStatus"> (2009).</span> Vowel devoicing and the  
perception of spoken Japanese words.</span><span class="Italic">&nbsp;The Journal of the Acoustical Society of  
America</span><span class="Default">, </span><span class="Italic">125</span><span class="Default">(3), 1693-  
1703.</span>]]></dcterms:bibliographicCitation>
```



Importing PubMan data into Website

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.

The default urls can be changed in the [pubman settings](#) control panel.

Go to the [publications](#) folder.

Full import

Warning: Using this import will *remove* all existing publications and presentations and import them fresh using the given url.

URL to the pubman data

The default url that is given imports all publications. This is done nightly (when the cronjob has been turned on). The default url can be changed in the [pubman settings](#) control panel.

```
http://pubman.mpdl.mpg.de/search  
/SearchAndExport?cqlQuery=escidoc.content-  
model.objid=escidoc:persistent4%20AND%20escidoc.context.objid%20any%20  
exportFormat=APA&outputFormat=snippet&language=all&sortKeys=&  
sortOrder=ascending&startRecord=&maximumRecords=
```

◀ ▶

Import Data ▶

Single publication import

Import a single publication or presentation. If the publication or presentation already exists on this website, it is removed and then added with the new data. This is non-destructive: all other publications and presentations are left untouched.

Escidoc object id [Import Single Item](#) ▶

Non-destructive import

Do a non-destructive import. This only adds or updates publications and presentations, and -- unlike the full import -- does not throw anything away. You can use this for importing say the changes of the last two weeks.

URL to the pubman data [Import Data](#) ▶

PubMan url

Default:

Nightly full import

Ad hoc import –
urgent matters



Storage of publication data

Publication metadata (reference, abstract, links) are stored in CMS

Each publication is stored in a text string via python script

<input type="checkbox"/>	Welcome to the Max Planck Institute for Psycholinguistics	0 kB	Aug 28 08:52 A
<input type="checkbox"/>	Publications	1 kB	Sep 17 09:55 P
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Add Publication

Publication

Default Categorization Dates Ownership Settings

Title

Kilivila: The language of the Trobriand Is

Description

A short summary of the content.

Pubman_id

escidoc:64755

Citation

Abstract

Publication_type

book

snippet



Selection of criteria for publication lists

Publication lists are selected by criteria

- Author name
- Organizational unit (departments, projects)
- Publication type
- Year or publication status
- Local tag (used to select special publications OR exclude publications)



Publication list - criteria

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Info Removed criteria crit__citation_ATSimpleStringCriterion.

You are here: Home → People → Peter Hagoort → Publications

Criteria for Publications

Citation ▼ Text ▼ **Add Criteria** >

Authors Values ■

Existing values:

- Per Hansson
- Peter Berck
- Peter Fransson
- Peter Grenholm
- Peter Hagoort**

operator name ■

Operator used to join the tests on each value.

and

or

not

Local Values ■

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Selection by author name



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Criteria for Publications

Authors Select values from list (possibly negative) Add Criteria

Selection by project name

Organizational Values units

Existing values:

- Cambridge University
- Cambridge University Engineering Department
- Campus de Gambelas
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Categories across language and cognition - Publications

2009

- Bowerman, M. (2009). Introduction (Part IV: Language and cognition: Universals and typological comparisons). In J. Guo, E. Lieven, N. Budwig, S. Ervin-Tripp, K. Nakamura & S. Ozcaliskan (Eds.), Crosslinguistic approaches to the psychology of language: Research in the tradition of Dan Isaac Slobin (pp. 443-450). [more >](#)
- Brown, P., & Levinson, S. C. (2009). Language as mind tools: Learning how to think through speaking. In J. Guo, E. V. M. Lieven, N. Budwig, S. Ervin-Tripp, K. Nakamura & S. Ozcaliskan (Eds.), Crosslinguistic approaches to the psychology of language: Research in the traditions of Dan Slobin (pp. 451-464). New York: Psychology Press. [more >](#)
- Gentner, D., & Bowerman, M. (2009). Why some spatial semantic categories are harder to learn than others: The typological prevalence hypothesis. In J. Guo, E. Lieven, N. Budwig, S. Ervin-Tripp, K. Nakamura & S. Ozcaliskan (Eds.), Crosslinguistic approaches to the psychology of language: Research in the tradition of Dan Isaac Slobin (pp. 465-480). [more >](#)

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- Gunter Senft

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Publication list - display

By year

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You a publication list Hagoort → Publications

- view by status and publication year
- view by type

Publications

by rian — last modified Apr 28, 2009 09:26 AM

in press

- Baggio, G., Van Lambalgen, M., & Hagoort, P. (2009). The representation of linguistic and cognitive operations in the brain. In M. Stokhof, & M. Uriagereka (Eds.), *Philosophy of linguistics*. Elsevier. [more >](#)
- Bastiaansen, M. C. M., Magyari, L., & Hagoort, P. (2009). The fractionation of operations in sentence comprehension. *Journal of Cognitive Neuroscience*, 21(11), 1711-1724. [more >](#)
- Hagoort, P. (in press). The fractionation of operations in sentence comprehension: Measuring electrical and magnetic brain activity. In M. Marslen-Wilson (Ed.), *The perceptual basis of language processing*. New York: Oxford University Press. [more >](#)
- Hagoort, P., Baggio, G., & Willems, R. M. J. (2009). The new cognitive paradigm in linguistics. *Journal of Experimental Psychology: Applied*, 15(1), 1-10. [more >](#)
- Kooijman, V., Hagoort, P., & Cutler, A. (2009). The representation of linguistic and cognitive operations in the brain. *Journal of Experimental Psychology: Applied*, 15(1), 1-10. [more >](#)

Home News Events Institute **People** Research Education Resources Experiments

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sub-types actions ▼ display ▼ add publication list state: published ▼

You a publication list Christine Dimroth → Publications

- view by status and publication year
- view by type

Publications

by rian — last modified Apr 23, 2009 05:49 PM

Journal article

- Dimroth, C. (2009). L'acquisition de la finitude en allemand L2 à différents âges. *AILE (Acquisition et Interaction en Langue étrangère)/LIA (Languages, Interaction, Acquisition)*, 1(1), 113-135. [more >](#)
- Dimroth, C. (2009). Lernervarietäten im Sprachunterricht. *Zeitschrift für Literaturwissenschaft und Linguistik*, 39(153), 60-80. [more >](#)
- Dimroth, C., & Klein, W. (2009). Einleitung. *Zeitschrift für Literaturwissenschaft und Linguistik*, 153, 5-9. [more >](#)
- Dimroth, C. (2008). Age effects on the process of L2 acquisition? Evidence from the acquisition of negation and finiteness in L2 German. *Language Learning*, 58(1), 117-150. [more >](#)
- Narasimhan, B., & Dimroth, C. (2008). Word order and information status in child language. *Cognition*, 107, 317-329. [more >](#)
- Schimke, S., Verhagen, J., & Dimroth, C. (2008). Particules additives et finitude en néerlandais et allemande L2: Une étude expérimentale. *Acquisition et Interaction en Langue Etrangère*, 26, 191-210. [more >](#)
- Dimroth, C., & Klein, W. (2007). Den Erwachsenen überlegen: Kinder

By type



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 - Primary data archive
 - PubMan
- Complex information bundles
- Consistent standardized and formatted output
- Multiple output portals: person, project & group
- No heavy load in CMS of web site (speed)
- Website is an incentive for researchers to use PubMan or MPI-PL archive



...more

```
authors = []
groups = []
## Inside an item, every `publication:creator` is extracted.
for creator in item.findall('./' + PUBLICATION + 'creator'):
    ## * Every creator without an attribute role="author" or "editor" is ignored.
    if not creator.get('role') in ('author', 'editor'):
        logger.debug("Found creator without author/editor role: %s.",
                    creator.get('role'))
        continue
    ## * Within a creator, every `escidoc:person` is extracted.
    for author in creator.findall(ESCIDOC + 'person'):
        full = author.findtext(
            './' + ESCIDOC + 'person' + 'complete-name')
        if not full:
            full = author.findtext(
                './' + ESCIDOC + 'person' + 'family-name')
            full = full.strip()
            ## person's `complete-name` is used if available,
            ## otherwise `family-name` and `given-name` are
            ## concatenated.
        if not full:
            full = u' '.join([given, family])
        full = full.encode('utf-8')
        authors.append(full)
    ## * For each person, the URL of the presentation is extracted.
    ## and the name of the person is extracted.
    ## organization is extracted.
    ## of the person is extracted.
```

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