



Plone user case: www.mpi.nl

Jacqueline Ringersma

Karin Kastens

Jos van Berkum

Max Planck Instituut voor Psycholinguïstiek



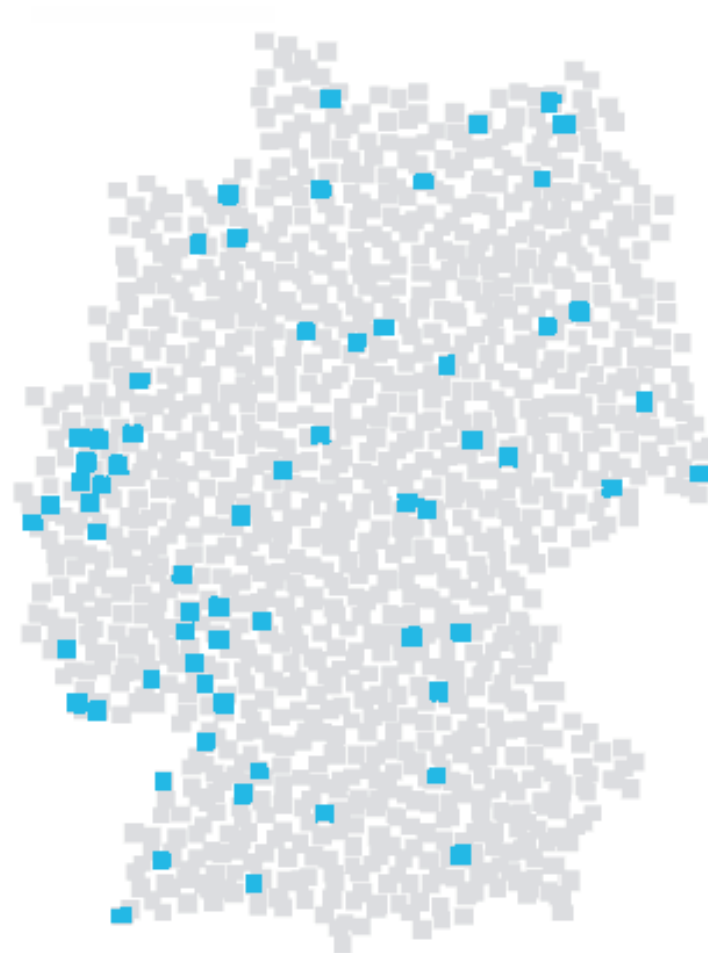
Max Planck Gesellschaft

78 onderzoeksinstituten (Duitsland)

3 buiten Duitsland:

2 Italië (Kunst)

1 in Nederland (Psycholinguïstiek)





Max Planck Gesellschaft

78 onderzoeksinstituten (Duitsland)

3 buiten Duitsland:

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Onderzoek naar cognitieve, mentale processen die gebruikt worden bij het produceren van taal en spraak, het begrijpen van taal en taalverwerving. Tevens wordt er onderzoek gedaan naar de relatie tussen taal, denken, gedachtegoed en cultuur.



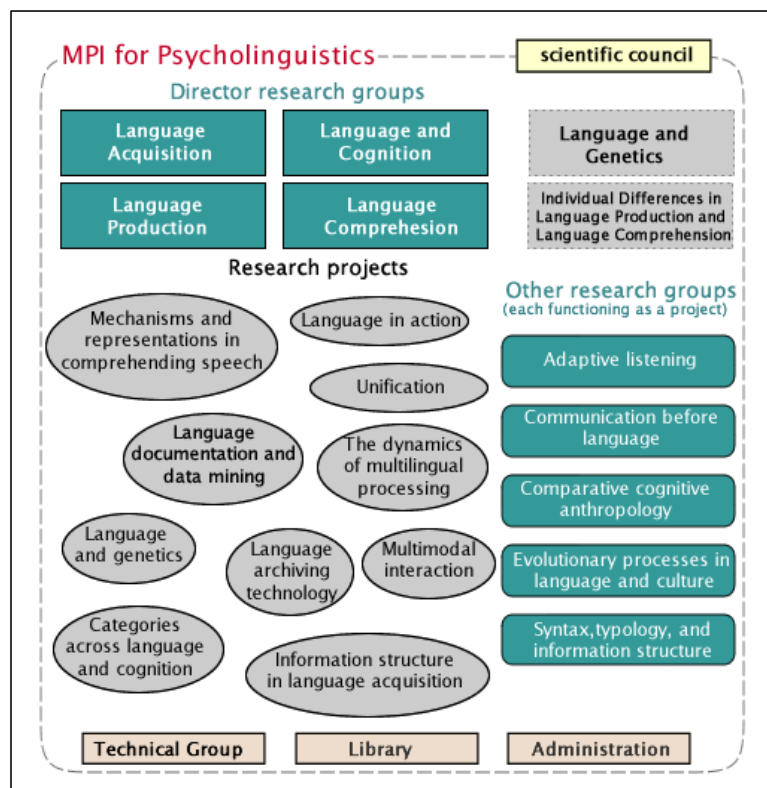


100 onderzoekers

25 technische staff

4 bibliotheek staff

10 administratie, secretariële ondersteuning





Het plan van vandaag:

Iets vertellen over onze ervaringen met Plone bij het maken van een nieuwe website van het instituut

De idee voor de website:

Jos van Berkum (webmaster), Karin Kastens (bibliotheek),
Jacqueline Ringesma (technisch informatie management) en de leden van webcommissie

MPI publicatie repository: PubMan

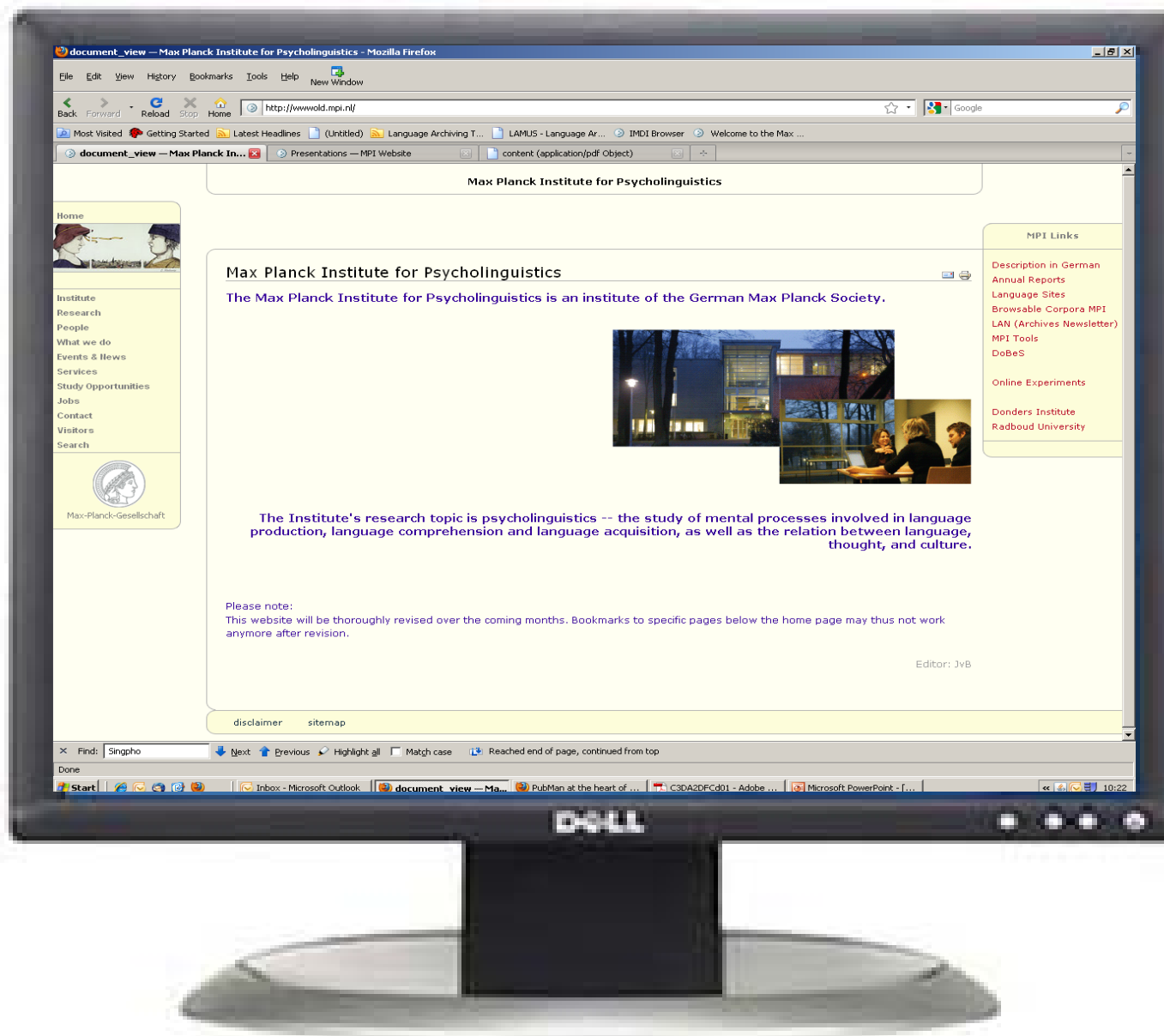
Max Planck Digital Library

De implementatie in Plone:

Zest software (Hoogvliet): Mirella van Teuningen, Mark van Lent, Jean-Paul Ladage, Maurits van Rees en Fred van Dijk



De oude website





De oude website



MAX PLANCK
digital library





Waarom plone?

Open source

CMS

Collaborative environment

Relatief eenvoudig user management

Content beheer systeem



Ervaring met Plone

Vertrouwen in Zest

Content typen

Structuur vs inhoud

Interactie met (publicatie) databases

Uniforme stijl van de verschillende delen van de site



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Interactie met (publicatie) databases



MPI website specificatie V 1.3

Jos van Berkum

Core team

Jos van Berkum – project management, web editor (science)
Rian Zondervan – web editor (organization)
Ad Verbunt – web administrator
Myrna Tinbergen (MPI press officer)
Jacqueline Ringersma (technical project management)
Karin Kastens (PubMan-related issues)

Web committee

Asifa Majid
Bettina Braun
Christine Dimroth
Laura Herbst
plus core team

Graphics designers

Nies & partners

Plone site programmers

Zest

Ad hoc consultant

Kees Oerlemans

Below follows an updated specification of the MPI website, with some modifications in the overall structure and naming, and now also including more extensive examples of special webpages (person, project, event) as well as Pubman-related functionality.



Speciale content typen

Pagina 2 van 50 MPI website versie 1.3 16 m

Structure of the content

HOME.....	
NEWS.....	
INSTITUTE.....	
PEOPLE.....	8
RESEARCH.....	9
TEACHING.....	10

HOME.....
HOME.....

NEWS.....
CURRENT NEWS.....
MPI IN THE PRESS.....
FEATURES.....
PRESS PROCEDURES.....
ARCHIVE (ONDERBRENGEN IN BOVENSTAANDE, D.W.Z. GEEN APARTE PAGINA).....

INSTITUTE.....
WHO WE ARE.....
RESEARCHER PROFILES.....
WHAT WE DO.....
PSYCHOLINGUISTEK.....
WHY IT IS IMPORTANT.....
ORGANIZATION.....
ACQUISITION GROUP.....
COMPREHENSION GROUP.....
LANGUAGE AND COGNITION GROUP.....
PRODUCTION GROUP.....
COMMUNICATION BEFORE LANGUAGE (LISZKOWSKI GROUP).....
COMPARATIVE COGNITIVE ANTHROPOLOGY (HAUN GROUP).....
EVOLUTIONARY MODELS OF LANGUAGE CHANGE (DUNN GROUP).....
ADAPTATION TO ACCENTED SPEECH (WEBER GROUP).....
HISTORY.....
ANNUAL REPORT.....
CONSORTIUMS.....
QUICK TOUR / IMPRESSION.....
CONTACT [DEZE BETER WEG? ER KOMT EEN APARTE CONTACT OP TOPLEVEL].....

PEOPLE.....
PEOPLE.....

RESEARCH.....
PROJECTS & GROUPS.....
PUBLICATIONS & PRESENTATIONS.....
TOOLS.....
CORPORA.....
DATA.....
LIBRARY.....

TEACHING.....
TEACHING.....

Max Planck Institute for Psycholinguistics

Search Site

Home News Events Institute People Research Education Resources Experiments Sitemap | Login

Who we are
What we do
Research groups
Consortia
Organisation
Annual reports
Visitors & Newcomers

You are here: Home

Welcome to Psycholinguistics

Institute for

Aug 27, 2009
ERC Starting Grant for Nick Enfield
MPI staff member Nick Enfield has been awarded two million euros from the European Research Council (ERC) to set up a 5-year research group under the ERC's 'Starting Independent Researcher Grant' programme. [more >](#)

Aug 11, 2009
Good and bad in right- and left-handers
Why is the correct answer called the 'right' answer and not the 'left' answer? Why did the Latin word for right (dexter) give rise to an English word meaning skillful, but the word for left (sinister) to a word meaning evil? A new study by MPI researcher Daniel Casasanto sheds light on the association of good with right and bad with left across languages and cultures. It was published in the August 1, 2009 issue of the Journal of Experimental Psychology: General. [more >](#)

Jul 27, 2009
Personal values colour sentence comprehension within milliseconds
Moral-ethical and political beliefs colour the way people read survey questions. This 'colouring' process takes place well before people become aware of their answers to such questions. This phenomenon was recently discovered through brain measurements conducted by Jos van Berkum from the MPI for Psycholinguistics and researchers from the universities of Amsterdam and Utrecht. The findings are reported in Psychological Science. [more >](#)

Jul 21, 2009
RELISH project received joint DFG/NEH funding
The German Research Foundation (DFG) and the National Endowment for the

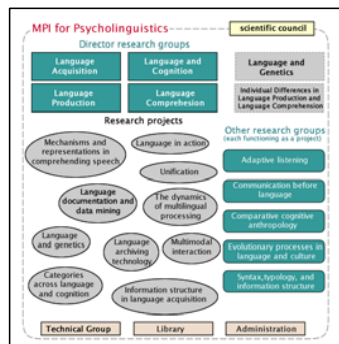
Street address
Wundtlaan 1
6525 XD Nijmegen
The Netherlands

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

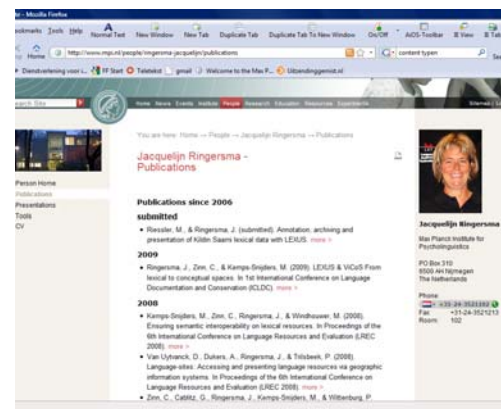
Phone: +31-24-3521911
Fax: +31-24-3521213



Speciale content typen



person, project & groep

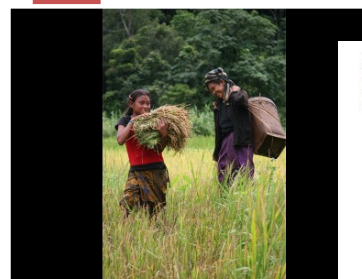


publicatielijst & presentatielijst



events

Photos



Geography

Koi is spoken in a small valley area nestled just on the Western side of the Annamite Cordillera ridge, about 300 kilometers due East of Vientiane the capital city of Laos. This area is contained within a National Protected Area of Laos, one of the sites of highest biodiversity in Indochina.



media page




Organisatorische eenheden

Personen

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 University of Amsterdam, Psychology Department	<grouplogo> Member of the MPI Production Group


Standaard home page voor iedere persoon met persoonsgegevens uit de MPI Oracle database



Organisatorische eenheden

Personen

Person pages
[Person home page]

<ul style="list-style-type: none">Person homePublicationsPresentationsResearchTeachingToolsPressCV	Home > People > Jos van Berkum	
		<p>Jos J. A. van Berkum</p> <p>Max Planck Institute for Psycholinguistics</p> <p>Wundtlaan 1 PO Box 310 6500 AH Nijmegen The Netherlands</p> <p>Phone: +31-24-3521309 Fax: +31-24-3521213 jos.vanberkum@mpi.nl</p>
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Standaard home page voor iedere persoon met persoonsgegevens uit de Oracle database

Standaard folderstructuur (Publications, Presentations, Research, Teaching, Tools, Press, CV)




Speciale content typen

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Personen

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[Person home page]

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Ruimte voor vrije tekst



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
Personen

Person pages
[Person home page]

Home > People > Jos van Berkum

Person home

Publications
Presentations
Research
Teaching
Tools
Press
CV



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Sitemap | Login

You are here: Home → People → Jos van Berkum

Jos van Berkum


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Email: 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



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Room: 341

Last checked 2009-07-18 by Jos van Berkum

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
Personen

Person pages
[Person home page]

Home > People > Jos van Berkum

Person home

Publications
Presentations
Research
Teaching
Tools
Press
CV



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

Sitemap | Login

You are here: Home → People → Jos van Berkum

Jos van Berkum



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Person Home
Publications
Presentations
Press
CV

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Organisatorische eenheden

Personen

Person pages
[Person home page]

Home > People > Jos van Berkum

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Publications
Presentations
Research
Teaching
Tools
Press
CV



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
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Sitemap | Login

You are here: Home → People → Jos van Berkum

Jos van Berkum



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Speciale content typen

Organisatorische eenheden

Speciaal content type: Person – ‘A Person folderish type’

The screenshot shows a content management system interface. At the top, there are tabs for 'contents', 'view', 'edit', 'properties', 'sharing', and 'rules'. Below these, there are more tabs for 'sub-types', 'actions', 'display', 'add new...', and 'state: pu'. The main content area displays a list of 'People' with columns for 'First name' and 'Last name', each with a dropdown menu for selection. A dropdown menu is open, showing various content types such as 'collage', 'collection', 'event', 'file', 'folder', 'form folder', 'group', 'image', 'link', 'location', 'mediapage', 'news item', 'page', 'person', 'presentation list', 'project', 'publication list', 'rawpage', 'window', and 'restrictions...'. The 'person' type is highlighted, and a tooltip indicates it is 'A Person folderish type'.

First name	Last name
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 the 'Edit Person' page for Jacqueline Ringersma. The page has a header with the Max Planck Institute for Psycholinguistics logo and navigation links. The main content area is titled 'Edit Person' and includes a 'Next revision' warning. Below this, there are tabs for 'Default', 'Categorization', 'Dates', 'Ownership', and 'Settings'. The 'Description' field is visible, containing a short summary of the content. A red box highlights the 'Database user name' field, which is set to 'Ringersma, Jacqueline'. The 'Other affiliations' field is also visible but empty.

Database user name
User name in the sql database, used for coupling.
Ringersma, Jacqueline

Op basis van Oracle ID wordt door een python script het Person Type aangemaakt



Speciale content typen

Organisatorische eenheden

Groepen

Projecten

Max Planck Institute for Psycholinguistics

Search Site

Home News Events Institute People **Research** Education

You are here: Home → Research → Research projects → Communication before language

Communication before language Home

This Max Planck Research Group investigates the social and cognitive foundations of human communication in infancy. Human communication is based on the understanding of others' minds, and it is based on the ability to coordinate actions together. How do these abilities emerge and how do they develop specifically through gesture - before they have language?

In the Communication Before Language Group we investigate the role of social cognition and social motivation in relation to the development of communication within social and cultural contexts.

Our work is motivated by the idea that there is a period of social communication that develops ontogenetically prior to the production of words. Further, our work investigates how social interaction and cultural differences influence infants' emerging communication.

Subprojects of the Communication Before Language Group

- **Infant social cognition and joint action** - Studies on the development of others' behavior and mental states, with a focus on the role of social interaction and communication.
- **Socialization of prelinguistic communication** - Studies on the role of social interaction in different social settings and across cultures, and the effects of social input on the development of early communication.

Last checked 2009-07-06 by Christine Fawcett

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Project Home
Subprojects
People
Publications
Positions

Max Planck Institute for Psycholinguistics

Search Site

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

You are here: Home → Research → Research projects → Categories across language and cognition

Categories across language and cognition - Home

Why is it that language is good at describing certain states of affairs (e.g., how to get to the cinema, or the kinship relation between me and my grandfather), but very limited in others (e.g., describing smells or faces)? What kinds of transformations of concepts are involved in describing what we see and otherwise experience? Language has to interact with a wide range of other representation systems – haptic, olfactory, auditory, visual, conceptual – if we are going to talk about the world. This project is concerned with the nature of categories and concepts in language, in non-linguistic perception and cognition, and the relationship between them. It focuses on the various congruencies and incongruencies across different levels of cognitive representation, perceptual, conceptual and linguistic. [more >](#)

Last checked 2009-06-23 by Asifa Majid

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Subprojects
People
Publications
Events

Project coordinators:

- **Asifa Majid**
- **Gunter Senft**

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Groepen

Projecten

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Search Site

Home News Events Institute People **Research** Education

You are here: Home → Research → Research projects → Communication before language

Communication before language Home



This Max Planck Research Group investigates the social understanding of others' minds, and it is based on pre-linguistic communication. How do these abilities emerge and how do they specifically through gesture - before they have language?

In the Communication Before Language Group we investigate social cognition and social motivation in relation to the development of communication within social and cultural contexts.

Our work is motivated by the idea that there is a pre-linguistic communication that develops ontogenetically prior to language. Further, our work investigates how social and cultural differences influence infants' emerging pre-linguistic communication.

Subprojects of the Communication Before Language

- **Infant social cognition and joint action** - Studies of infants' behavior and mental states, with a focus on the development of communication.
- **Socialization of prelinguistic communication** - Studies of interaction in different social settings and across cultures, and the effects of social input on the development of pre-linguistic communication.

Last checked 2009-07-06 by Christine Fawcett

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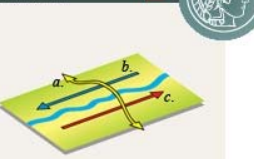
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
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You are here: Home → Research → Research projects → Categories across language and cognition

Categories across language and cognition - Home



Why is it that language is good at describing certain states of affairs (e.g., how to get to the cinema, or the kinship relation between me and my grandfather), but very limited in others (e.g., describing smells or faces)? What kinds of transformations of concepts are involved in describing what we see and otherwise experience? Language has to interact with a wide range of other representation systems – haptic, olfactory, auditory, visual, conceptual – if we are going to talk about the world. This project is concerned with the nature of categories and concepts in language, in non-linguistic perception and cognition, and the relationship between them. It focuses on the various congruencies and incongruencies across different levels of cognitive representation, perceptual, conceptual and linguistic. [more >](#)



Project coordinators:

- **Asifa Majid**
- **Gunter Senft**

Max Planck Institute for Psycholinguistics

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Last checked 2009-06-23 by Asifa Majid

Disclaimer | Colophon



Speciale content typen

Specifieke wensen ten aanzien van:
Events en overzichten van events

Oplossing Event:
Special MPI Event content type, gebaseerd op default Plone Event

Pagina 42 van 50 MPI website versie 1.3 16 maart 2008

[Particular event home page]

Home > Events > Phonetics and Phonology 4

Phonetics and Phonology 4 (P&P4)

Description: (what is it, aim, target audience)

This is the 4th annual "Phonetics and Phonology" workshop. Its aim is to stimulate the scientific exchange between phoneticians and phonologists in Europe. This workshop is intended for PhDs, postdocs, and senior staff... This year, special focus will be given to...

Where and when:

January 16-17, 2008.
Max Planck Institute for Psycholinguistics, room 1.63.

Important deadlines:

- Abstract submission: Nov 15 2007
- Registration: Dec 15 2007
- Payment: Dec 31 2007

Organizers:

Alexandra Jesse & Holger Mitterer, MPI for Psycholinguistics

Scientific committee:

Jennifer Arnold, Harald Baayen, Raymond Bertram, Kathryn Bock, Dianne Bradley, Holly Branigan, Marc Brysbaert, Katy Carlson, Manuel Carreiras, Craig Chambers, Chuck Clifton

Sponsors:

- MPI for Psycholinguistics
- NWO
- DFG

Contact:

Alexandra.Jesse@mpi.nl, phone +31,-24-1234567

Draft Jos van Berkum, Jan 15 2008
[Particular event Program and abstracts page]

Abstracts — MPI Website — Mozilla Firefox

http://www.mpi.nl/research/research-projects/language-archiving-technology/events/introduction-of-lexus-and-vicos/program-abstracts/index

Max Planck Institute for Psycholinguistics

Search Site

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Workshop - Program & Abstracts

- 09:00 - 09:30: *Introduction to LEXUS*
Marc Kemps-Snijders (MPI)
- 09:30 - 10:00: *Introduction to ViCoS*
Claus Zinn (MPI)
- 10:00 - 10:30: *Multimedia Encyclopedic Lexicon for the Tuamotuan and Marquesan Languages*
Gaby Cablitz (University of Kiel)

coffee break

- 11:00 - 11:30: *Community-based Intercultural Interoperability*
Shenghui Wang (Vrije Universiteit Amsterdam)
- 11:30 - 12:00: *Kinship relations ideas for ViCoS from the Beaver project*
Carolina Pasamonik (University of Cologne)
- 12:00 - 12:30: *The Iwaidja lexicon and conceptual space*
Jacquelijn Ringersma and Konrad Rybka (MPI)
- 12:30 - 13:00: Discussion on current tools and further requirements
Setting up a user group (All)

lunch break

- 14:00 - 15:00: *Hands-on LEXUS tutorial*
M. Kemps-Snijders, J. Ringersma, K. Rybka (MPI)

Max Planck Institute for Psycholinguistics

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Manage portlets



Speciale content typen

Specifieke wensen ten aanzien van:
Events en overzichten van events

Oplossing overzicht:

Overzicht van 'events' in het hoofdmenu is een standaard 'Plone Collection' en heeft tegelijk een set met speciale sub folders

The screenshot shows the website for the Max Planck Institute for Psycholinguistics. The main content area is titled 'All upcoming events' and lists several events:

Date	Event Title	Event Type
15:45-17:00 Sep 22, 2009	Debbie Mills, September 22 The effects of experience on early brain and language development more >	MPI Colloquium
17:15-19:15 Sep 30, 2009	Opening of Max Planck Research School for Language Sciences Aula of the Radboud University, Nijmegen more >	MPI
Oct 15-16, 2009	DOBES-WORKSHOP 2009 Advances in Documentary Linguistics, 15-16 October 2009 more >	Workshop
Dec 7-9, 2009	Nijmegen Lectures 2009 Understanding Language across Multiple Time-Scales: Evolution, Acquisition and Processing more >	Nijmegen lecture

The left sidebar contains a navigation menu with the following items:

- All upcoming events
- MPI colloquium series
- Conferences & workshops
- Nijmegen Lectures
- Past events

The right sidebar contains contact information for the Max Planck Institute for Psycholinguistics:

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The Netherlands

Mailing address
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The Netherlands

Phone: +31-24-3521811
Fax: +31-24-3521213



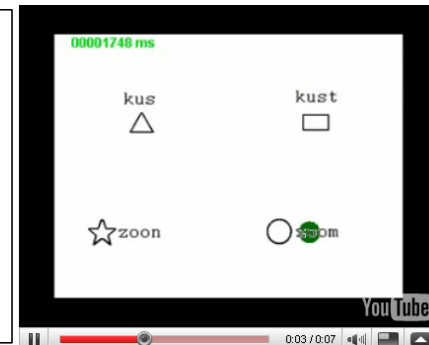
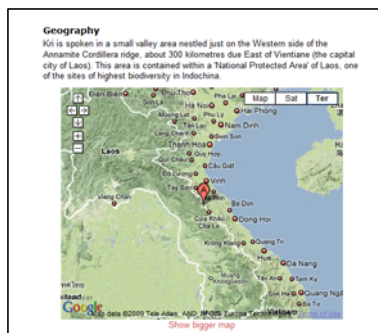
Media pages

Integratie van:

Foto albums

Google map

Video



Geboden oplossing:

Content type 'Media page'

Tekst blok

Map or video

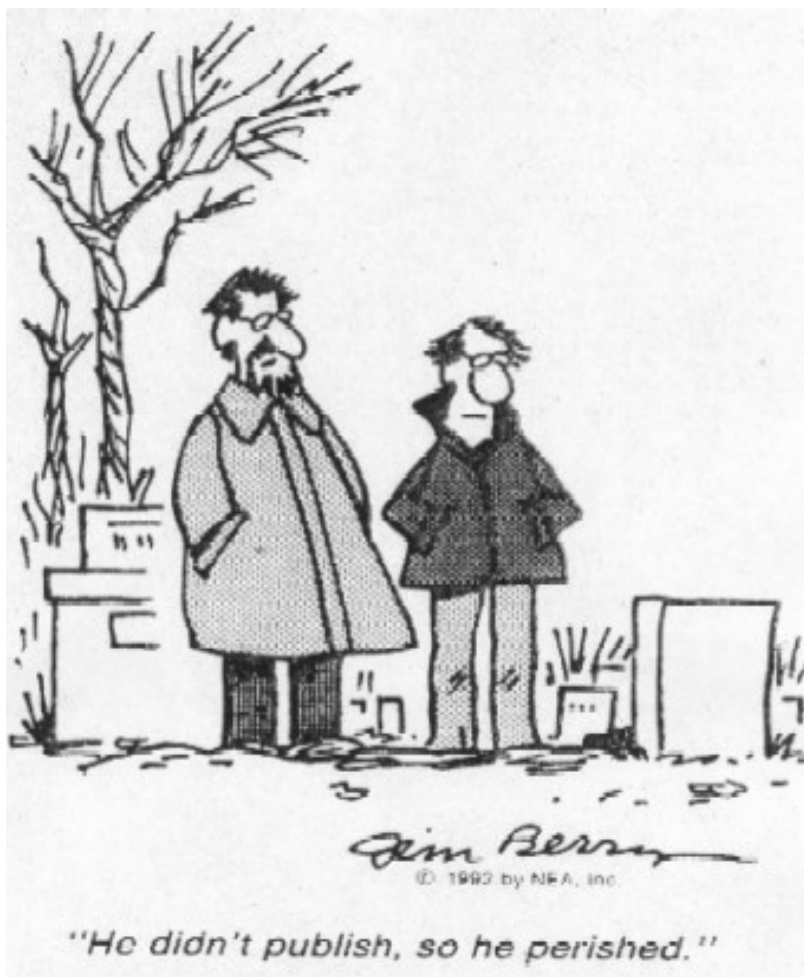
Tekst blok

Album

Tekst blok



Publicatie - en presentatielijsten





Publicatielijsten

Anne Cutler – Publications

A. Books etc.

Cutler, A. (1975). *Sentence Stress and Sentence Comprehension*. Ph.D. dissertation, University of Texas, 1975. (Dissertation Abstracts International, 36(10-B), 5300).

Cutler, A. & J. M. van Alphen (Eds.). (2006). *Annual Report 2006*. Nijmegen: Radboud University Nijmegen.

Cutler, A. (Ed.). (2006). *The 13th Annual Meeting of the Cognitive Neuroscience Society (CNS 2006)*. San Francisco, April.

Cutler, A. (Ed.). (2006). *Workshop on Errors, Conflicts, and Rewards: The role of medial frontal cortex in cognitive control and performance monitoring*. Amsterdam, June.

Cutler, A. (Ed.). (2006). *Digitale Ressourcen in den GHS am Beispiel LEXUS*. MPG GHS Library Conference. Florence, November.

Cutler, A. (Ed.). (2006). *Language acquisition and semantic typology*. Masters' program in Cognitive Neuroscience, Radboud U. Nijmegen.

Cutler, A. (Ed.). (2006). *Topics in psycholinguistics: Semantic development in first language acquisition*. Free U. Amsterdam.

Cutler, A. (Ed.). (2006). *Acquisition of intonation: Entertaining a universalist account*. Masters' program in Cognitive Neuroscience, Radboud U. Nijmegen.

Cutler, A. (Ed.). (2006). *Intonation*. Three-day intensive course at the MPI Nijmegen.

Cutler, A. (Ed.). (2006). *Bilingual Erstspracherwerb*. FB Sprach- u. Literaturwissenschaft, U. Denabrock.

Cutler, A. (Ed.). (2006). *Zweitspracherwerb des Deutschen*. FB Allgemeine Sprachwissenschaft, U. Cologne.

Cutler, A. (Ed.). (2006). *Semantics and pragmatics in a cross-linguistic perspective*. Masters' program in Cognitive Neuroscience, Radboud U. Nijmegen.

Cutler, A. (Ed.). (2006). *Seminar on "Meaning"*. MPI Nijmegen.

Cutler, A. (Ed.). (2006). *Language acquisition and semantic typology*. Masters' program in Cognitive Neuroscience, Radboud U. Nijmegen.

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Cutler, A. (Ed.). (2006). *Zweitspracherwerb des Deutschen*. FB Allgemeine Sprachwissenschaft, U. Cologne.

Cutler, A. (Ed.). (2006). *Semantics and pragmatics in a cross-linguistic perspective*. Masters' program in Cognitive Neuroscience, Radboud U. Nijmegen.

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Cutler, A. (Ed.). (2006). *Language acquisition and semantic typology*. Masters' program in Cognitive Neuroscience, Radboud U. Nijmegen.

Cutler, A. (Ed.). (2006). *Topics in psycholinguistics: Semantic development in first language acquisition*. Free U. Amsterdam.

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Cutler, A. (Ed.). (2006). *Intonation*. Three-day intensive course at the MPI Nijmegen.

ANNUAL REPORT 2006

Alphen, P. M. van, & McQueen, J. M. (2006). The differences on lexical access in Dutch. *Psychology: Human Perception and Performance*, 32(1), 1-15.

Baayen, R. H., Feldman, J., & Tanenhaus, M. K. (2006). On the recording of memory and performance. *Journal of Experimental Psychology: Applied*, 12(4), 315-325.

Berck, P., Bibiko, H., & Bock, K. (2006). Ontology-based internationalization. *International Journal of Human-Computer Studies*, 62(1), 1-15.

Bock, K., Butterfield, K. R., & Bock, K. R. (2006). Disagreeing. *Journal of Experimental Psychology: Applied*, 12(4), 315-325.

Braun, B. (2006). *Language and Cognition*. Nijmegen: Radboud University Nijmegen.

Braun, B., Kochansky, J., & Bock, K. (2006). Effects in implicit artificial grammar learning: A preference for attractors. *Journal of Experimental Psychology: Applied*, 12(4), 315-325.

Brink, D. van den, & Bock, K. (2006). Lexical selection. *Journal of Experimental Psychology: Applied*, 12(4), 315-325.

13.7 Presentations at conferences, congresses, and workshops

Aarts, E., Roelofs, A., & Van Turennout, M. "Neural correlates of endogenous and exogenous control in task switching." The 13th Annual Meeting of the Cognitive Neuroscience Society (CNS 2006). San Francisco, April.

Aarts, E., Roelofs, A., & Van Turennout, M. "Role of medial frontal cortex in endogenous and exogenous control in task switching." Workshop on Errors, Conflicts, and Rewards: "The role of medial frontal cortex in cognitive control and performance monitoring". Amsterdam, June.

Alt, S., Kemps-Snijders, M., Ringersma, J., & Witterburg, P. "Digitale Ressourcen in den GHS am Beispiel LEXUS." MPG GHS Library Conference. Florence, November.

Berck, P., Bibiko, H., & Bock, K. (2006). Ontology-based internationalization. *International Journal of Human-Computer Studies*, 62(1), 1-15.

13.8 Colloquia presented

The following members of the Institute presented colloquia at various institutions:

Biss, H.: "Frequency effects in compound production." CLS Colloquium-series in Nijmegen.

FBR 2008 report --

* Baggio, G., Van Lambalgen, P., & Baggio, G. (2008). Recomputing discourse models. *Journal of Experimental Psychology: Applied*, 14(2), 101-115.

* Folia, V., Uddén, J., Forkstam, C., Ingvar, M., Hagoort, P., & Blom, H. (2008). Implicit learning and dyslexia. *Annals of the New York Academy of Sciences*, 1145, 132-150.

* Forkstam, C., Elwér, A., Ingvar, M., & Petersson, K. M. (2008). Effects in implicit artificial grammar learning: A preference for attractors. *Journal of Experimental Psychology: Applied*, 14(2), 101-115.

* Kho, K. H., Indefrey, P., Hagoort, P., Van Veelen, C. W. I., & Ramsey, N. F. (2008). Unimpaired sentence comprehension after cortex resection. *Neuropsychologia*, 46(4), 1170-1178.

* Li, X., Hagoort, P., & Yang, Y. (2008). Event-related potentials in spoken discourse comprehension. *Cognitive Neuroscience*, 20(5), 906-915.

* Li, X., Yang, Y., & Hagoort, P. (2008). Processing in Chinese discourse. *Journal of Experimental Psychology: Applied*, 14(2), 101-115.

* Meneenti, L., P. Hagoort, & P. Hagoort. (2008). Difficulties in processing. *Journal of Experimental Psychology: Applied*, 14(2), 101-115.

Staffmeeting publication list May 14, 2007

Publications

Kan dit niet efficiënter?



MPG repository voor publicaties en presentaties

The screenshot shows the PubMan web interface. At the top, there are navigation links: [Login](#), [Contact us](#), [Policy&Disclaimer](#), [Help](#), and a language dropdown set to [English](#). The main header includes the **e SciDoc.PubMan PROJECT** logo, a search bar with a [Go](#) button, and links for [Advanced Search](#) and [Organizations](#). Below the header, there are navigation options: [HOME](#), [BASKET \(0\)](#), [ITEM ACTIONS](#), and [EXPORT](#). A specific action [Add to Basket](#) is also visible. The main content area displays the title **View item** and the document title: **Trick or treat? Adaptation to Italian-accented English speech by native English, Italian, and Dutch listeners**. A **Released** icon is present. Below the title, there are tabs for [View item](#), [Release History](#), [Revisions](#), and [Item Statistics](#). The document details are organized into sections: **Basic** (Bookmark this item, Genre: Poster), **Files** (Name: DiBetta_Amlap09.pdf (Any fulltext) [MD5], Description, Visibility: Public, MIME-Type / Size: application/pdf / 233KB, Copyright Date, Copyright Info, License), and **Creators** (Creators: Di Betta, Anna Maria¹, Author; Weber, Andrea², Author; McQueen, James^{3,4}, Author; Affiliations: 1 University of Sheffield, ; 2 Adaptive Listening, MPI for Psycholinguistics, Max Planck Society, Nijmegen, NL, escidoc:55207; 3 Behavioural Science Institute, Radboud University, Nijmegen, ; 4 Language Comprehension Group, MPI for Psycholinguistics, Max Planck Society, Nijmegen, NL, escidoc:55203).





Metadata voor publicaties:

Publicatie type (journal article, book chapter, talk, teaching)

Titel en auteurs

Abstract

Maar ook:

Full tekst (met toegangsrechten differentiatie)

Aanvullend materiaal (document of link naar externe url)

Ieder item in PubMan heeft een persistente identifier

Binnen het item hebben de full text file en de files van het aanvullende materiaal ook PID's



Export opties:

Alle gangbare citatie stijlen (APA)

Endnote, BibTeX etc.

In XML, PDF, HTML, RTF

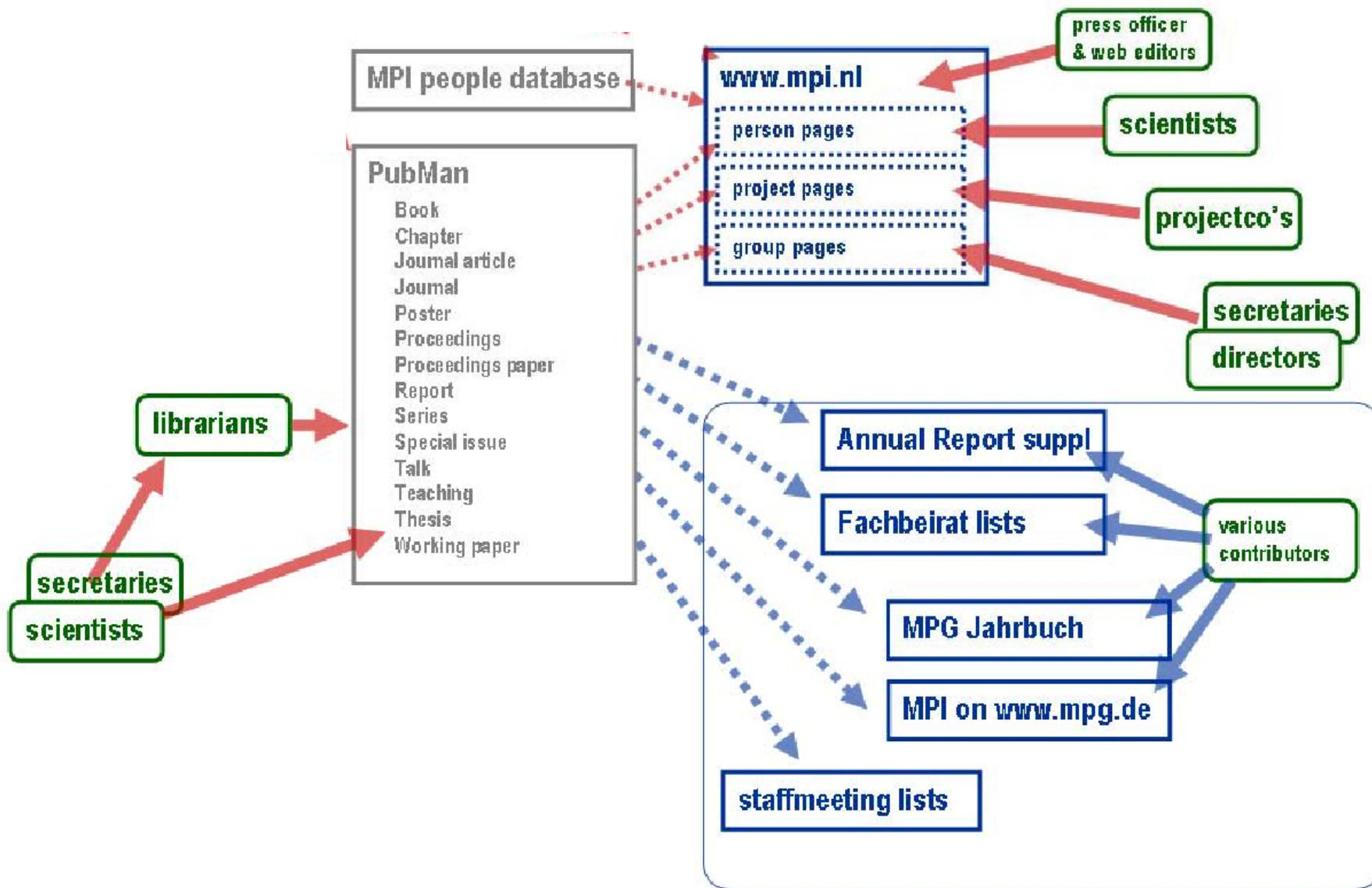
Citation Style: APA

Ringersma, J. (2009). Technology in language documentation. *Workshop 'Documenting oral traditions in the non-western world'*. Leiden University, 2009-08-27 - 2009-08-29.

Ringersma, J., Trilsbeek, P., & Wittenburg, P. (2007). *Language archiving technology at the MPI*. Poster presented at the 11th International Conference on Information Visualization, Zurich.



Publicatielijsten





Website oogst de publicatie metadata uit PubMan (REST interface, pythonscript, automatisch & manueel)

Jaarin | Site Setup

You are here: Home

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 >](#)



Publicatielijsten

Website oogst de publicatie metadata uit PubMan

Voor iedere publicatie wordt er in het CMS een item aangemaakt en deze wordt opgeslagen in een speciale Publicatie folder

In het item wordt de relevante metadata van de publicatie weggeschreven

Publication

Default ■ Categorization Dates Ownership Settings

Title ■
Right or wrong? The brain's fast respons

Description
A short summary of the content.

Pubman_id ■
escidoc:57437

Citation
Van Berkum

Abstract
How does the brain respond to state

Publication_type
article

Publication_keywords

(citation, type, PID, abstract, local tags etc.)



Publicatielijsten

Op de web pages van person/project/group:

Publication folder met content type 'publication list'

Dit is een speciale 'Plone collection'

Selectie van de inhoud van de Publicatie folder op basis van criteria:

author

org. unit

publicatie type

publicatie datum

local tag


Sort order:

citatie (auteursnaam)


The screenshot shows the website interface for the Max Planck Institute for Psycholinguistics. The main content area displays the 'Criteria for Publications' configuration page. The breadcrumb trail indicates the user is viewing the 'Publications' folder for 'Jacqueline Ringersma'. A warning message states: 'Next revision: This item will need revision at 2009/11/01.' The 'Criteria for Publications' section includes a dropdown menu set to 'Citation' and a 'Text' button. Below this, the 'Authors' criterion is expanded, showing a list of existing values: Jaap M. C. Murre, Jaap Murre, Jack M. Loomis, Jack Sidnell, and Jacqueline Ringersma. The 'operator name' section is set to 'or'. At the bottom, the 'Set Sort Order' section shows 'Citation' selected as the sort order, with a 'Reverse' checkbox and a 'Save' button. The footer indicates the page was last checked on 2009-08-03 by Jacqueline Ringersma.



Publicatielijsten



Jacqueline Ringersma - Publications



Publications since 2006

submitted

- Riessler, M., & Ringersma, J. (2006). The presentation of Kildin Saami.


2009

- Ringersma, J., Zinn, C., & K. (2009). Lexical to conceptual spaces. Documentation and Conserv.


2008

- Kemps-Snijders, M., Zinn, C. (2008). Ensuring semantic interoperability. 6th International Conference on Language Resources and Evaluation (LREC 2008). [more >](#)
- Van Uytvanck, D., Dukers, A. (2008). Language-sites: Accessing information systems. In Proceedings of the Language Resources and Evaluation Conference (LREC 2008). [more >](#)
- Zinn, C., Cablitz, G., Ringersma, J. (2008). Constructing Knowledge. Proceedings of the CIL 18 Workshop on Lexical semantics to formal d

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

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Room: 345



Publicatielijsten

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

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), 178-191.
- Van Alphen, P. M., & Smits, R. (2004). Acoustic cues to the voicing distinction in Dutch initial plosives. *Journal of Phonetics*, 32(4), 455-491. [more >](#)
- Van Alphen, P. M., & McQueen, J. M. (2001). The effect of sentential context on function word identification. *Journal of Experimental Psychology: Human Perception and Performance*, 27(1), 1-15.

Book chapter

- Van Alphen, P. M. (2007). Prevoicing in Dutch initial plosives: perception, and word recognition. In J. van de Ven & J. van der Lely (Eds.), *Voicing in Dutch* (pp. 99-124). Amsterdam: John Benjamins.

Proceedings paper

- De Bree, E., Van Alphen, P. M., Fikkert, P., & McQueen, J. M. (2008). The effect of stress in comprehension and production of Dutch initial plosives. In *Proceedings of the 16th International Conference on Cognitive Linguistics* (pp. 1-10). Amsterdam: John Benjamins.

Is there pain in champagne? Semantic involvement of words within words during sense-making —...

http://www.mpi.nl/publications/escidoc-64384/@popup

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.

In an ERP experiment, we examined whether listeners, when making sense of spoken utterances, take into account the meaning of spurious words that are embedded in longer words, either at their onsets (e.g., pie in pirate) or at their offsets (e.g., pain in champagne). In the experiment, Dutch listeners heard Dutch words with initial or final embeddings presented in a sentence context that did or did not support the meaning of the embedded word, while equally supporting the longer carrier word. The N400 at the carrier words was modulated by the semantic fit of the embedded words, indicating that listeners briefly relate the meaning of initial- and final-embedded words to the sentential context, even though these words were not intended by the speaker. These findings help us understand the dynamics of initial sense-making and its link to lexical activation. In addition, they shed new light on the role of lexical competition and the debate concerning the lexical activation of final-embedded words.

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Anticipating upcoming words in discourse: Evidence from ERPs and reading times — MPI Website - Mozilla Firefox

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Journal article

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, and Cognition*, 31(3), 443-467.

The authors 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 event-related brain potential (ERP) experiment, subjects heard Dutch stories that supported the prediction of a specific noun. To probe whether this noun was anticipated at a preceding

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Journal of Experimental Psychology:
Learning, Memory, and Cognition
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0278-7393/05/\$12.00 DOI: 10.1037/0278-7393.31.3.443

Anticipating Upcoming Words in Discourse: Evidence From ERPs and Reading Times

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The authors 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 event-related brain potential (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 were 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. These 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.

Keywords: discourse context, lexical anticipation, prediction-sensitive parsing, grammatical gender, EEG

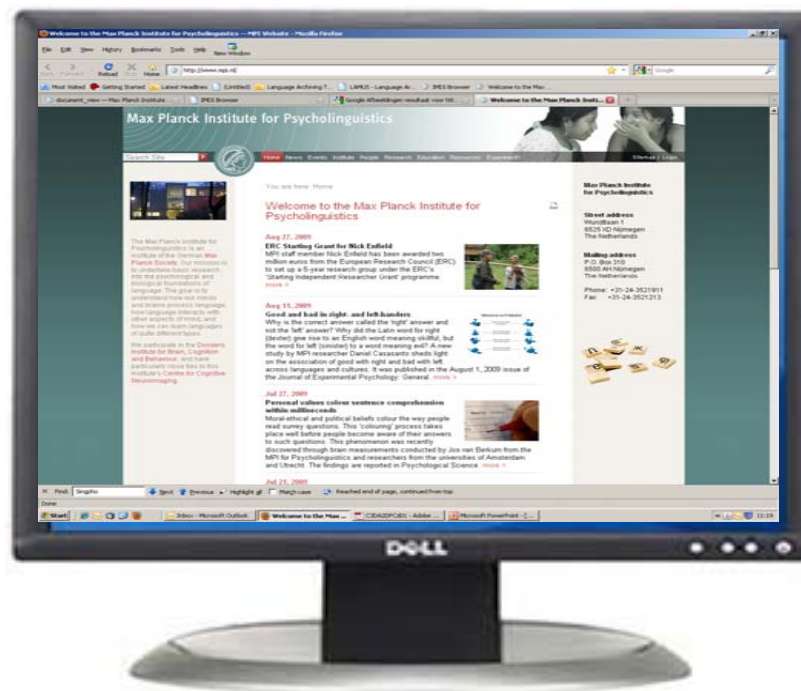
If we did not have the capacity to anticipate, most of us would probably be dead. Anticipation is at the heart of survival. It prevents most of us from keeping poisonous snakes as pets and from going out into a blizzard without a coat. It allows us to predict that we can find dinner in the local supermarket and need money

to pay for it. Anticipation helps us cross the street, catch a frisbee in our hand instead of in our face, and select a mate with whom we stand a chance at reproduction.

With anticipation being important for us humans in so many domains of our lives, it is not unreasonable to expect anticipatory



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