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# PubMan

Juliane Müller

*Ein Vortrag anlässlich des  
Kongress für Information und Bibliothek  
vom 15. bis 18. März 2010 in Leipzig.*





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### eSciDoc

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- Anwendungen für unterschiedliche Arten von Daten
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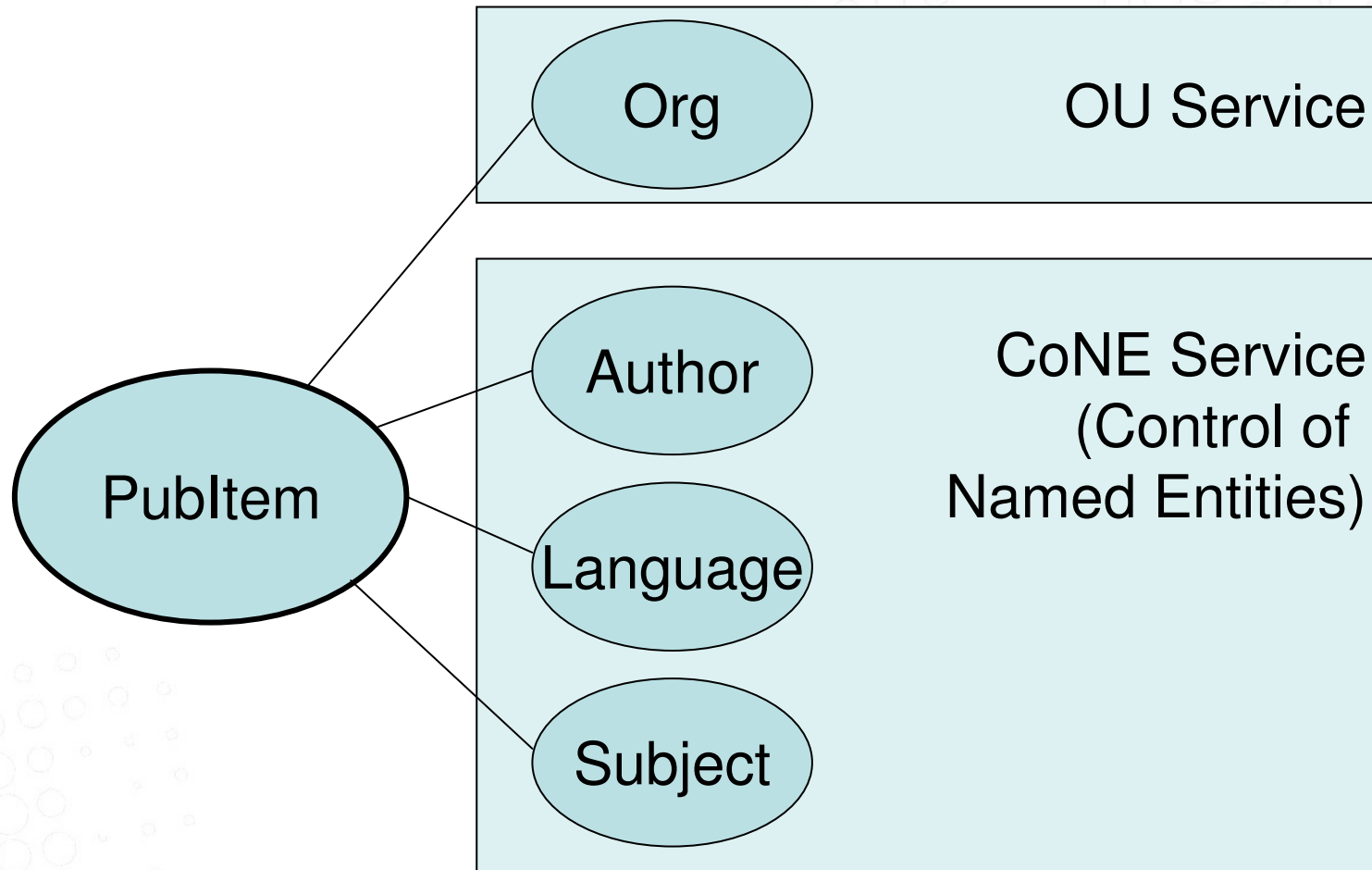


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- Dem Forscher
  - Ablage und Übersicht aller Publikationen
  - Nachnutzung für Publikationslisten, Projektseiten, CV
- Dem Institut
  - Gemeinsame Sicht auf alle Publikationen
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- Der MPG
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Data

URI [persons/resource/persons20673](http://www.aei.mpg.de/eng/persons/resource/persons20673)

Complete Name Schutz, Bernard F.

Alternative Name Schutz, B. F.

Family Name Schutz

Given Name Bernard F.

Photo-URL <http://www.aei.mpg.de/english/php-Skripte/memberPage/pics/BernardSchutz.jpg>

Researcher URL

Value <http://www.aei.mpg.de/english/php-Skripte/quMembPage/index.php?personKey=schutz>

Description Member Page AEI

Keywords of research fields and interests black holes and neutron stars

Degree Prof.

Position

Organization Astrophysical Relativity, AEI-Golm, MPI for Gravitational Physics, Max Planck Society

eSciDoc-ID escidoc:24013

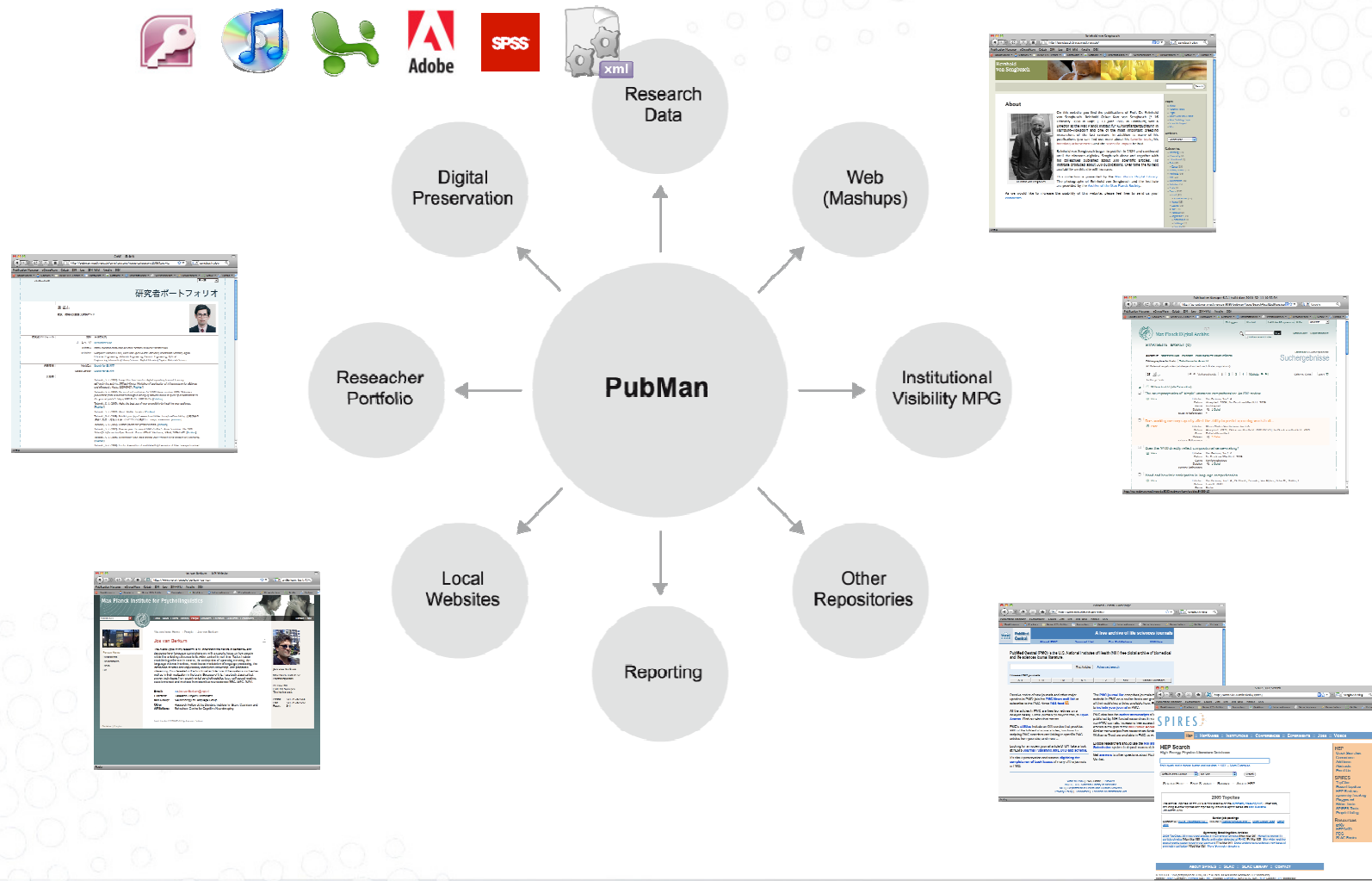
Position Appellation Director of the Astrophysical Relativity Department of the AEI

Last Modification Date 2010-02-18 13:44

Creation Date 2009-02-12

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# PubMan - Eine Quelle mit vielen Nachnutzungsmöglichkeiten







# Anbindung an Content Management Systeme (CMS)

The screenshot shows the eSciDoc PubMan interface. At the top, there is a navigation bar with links for 'Einloggen', 'Kontakt', 'Leitlinien/Impressum', 'Hilfe', and a language dropdown set to 'Deutsch'. Below this is the 'eSciDoc.PubMan PROJECT' logo and a search bar with a 'Los' button. The main content area displays the document title 'Retrieval and unification of syntactic structure in sentence comprehension: An fMRI study using word-category ambiguity' and a 'Freigegeben' status. The interface is divided into sections for 'Basisdaten' and 'Dateien'. The 'Basisdaten' section includes fields for 'Genre' (Zeitschriftenartikel) and 'URL' (http://pubman.mpg.de/pubman/item/escidoc:60136:8). The 'Dateien' section lists two PDF files: 'suppl1.pdf' and 'suppl2\_dutch\_stimulus.pdf', each with a description, visibility status, MIME type, and size.

Basisdaten	
Lesenzeichen zu diesem Datensatz setzen	http://pubman.mpg.de/pubman/item/escidoc:60136:8
Genre	Zeitschriftenartikel

Dateien	
Name	suppl1.pdf (Ergänzendes Material)
Beschreibung	-
Sichtbarkeit	Öffentlich
MIME-Typ / Größe	application/pdf / 72KB
Copyright Datum	-
Copyright Info	-
Lizenz	-
Name	suppl2_dutch_stimulus.pdf (Ergänzendes Material)
Beschreibung	-
Sichtbarkeit	Öffentlich
MIME-Typ / Größe	application/pdf / 27KB
Copyright Datum	-
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# Anbindung an Content Management Systeme (CMS)

The screenshot shows the website for the Max Planck Institute for Psycholinguistics. The header includes the institute's name and a navigation menu with links for Home, News, Events, Institute, People, Research, Education, Resources, and Experiments. A search bar is located on the left. The main content area displays the profile of Jos van Berkum, including a photo and a list of publications. The left sidebar contains a menu with links for Person Home, Publications, Presentations, Press, and CV. The right sidebar provides contact information for the institute.

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You are here: Home → People → Jos van Berkum → Publications

## Jos van Berkum - Publications

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- Ringersma, J., Kastens, K., Tschida, U., & Van Berkum, J. J. A. (in press). A principled approach to online publication listings and scientific resource sharing. Code4Lib. [more >](#)
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Journal article

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**Keywords:** integration, left inferior frontal gyrus, memory retrieval, word-category ambiguity

**Introduction**

We hear and see thousands of words each day, and effortlessly interpret them in their context. To achieve this, several processes are engaged by the brain. Whatever model of language comprehension one adheres to, all make the general distinction between retrieval and integration processes. Retrieval entails selecting the lexical representation of a word from memory. Information we have learned about single words has been laid down in long-term memory, in what psychologists usually call the "mental lexicon" (e.g., Levelt, 1989). This information includes a word's form, its semantic properties (e.g., word class, gender), and the meaning of a lexical item. In order to understand single words we have to map the input signal onto word representations in the mental lexicon (lexical) and select the corresponding lexical representation (Marslen-Wilson, 1987). In this way the information associated with the word is retrieved. However, what makes language useful and creative is that words occur in all sorts of different contexts, with the varying combinations of words allowing for an infinite number of higher-level representations. One has to call this "integration" or "unification" (Marslen-Wilson, 1987). This process of combining the retrieved signal word information into higher-level representations, has been called "integration" or "unification" (Marslen-Wilson, 1987).

**Supplementary materials**

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**Computational Model**

Recently, in linguistics, theories that separate between lexical and syntactic information have been proposed. Increasing support has been found for lexically parsing models (Marslen-Wilson et al., 1998; Hagoort & Huiskes, 1997; Jackendoff, 2002). In lexically parsing models, syntactic properties of words needed for integration are retrieved from the lexicon (from memory), and the only remaining "task" is unification (Jackendoff, 2002).

A lexically parsing model that computationally exhibits the Unification Space Model of parsing by Vosse and Kempen (2009). This model accounts for a large series of empirical findings in the parsing literature and in the neurophysiological literature on aphasia. According to the Unification Space Model, every incoming word re-retrieves or re-activates lexical frames from the "mental lexicon". These lexical frames are elementary syntactic trees, specifying the possible structural environments of the particular input word. See Figure 1 for examples of lexical frames for a noun ("baptist") and a verb ("cheer"). This parsing account is "lexical" in the sense that all syntactic information associated with a lexical item is retrieved from the mental lexicon rather than being supplied by grammatical rules (Vosse and Kempen, 2009) for a similar account see Callaway and Jackendoff (2005).

Lexical frames that are retrieved from memory will enter the Unification Space in a sequential fashion, as new words arrive as input. Then, in Unification Space binding operations between lexical frames are performed, resulting in an incremental structural interpretation of the sentence. During the unification process lexical frames are linked, and agreement features (number, gender, person, etc.) and word order constraints are applied. Unification links are obtained, that is, the strength of the unification links varies over time until one or more phrasal configurations result, as language is incrementally understood. Often several different unification possibilities exist in the unification space model, selection among alternative unification links occurs via lexical inhibition (Vosse and Kempen, 2009; see Thompson, 2002, 2003, in selection).

**Brain Regions**

With the Unification Space Model as our theoretical framework, we can identify distinct neural systems subserving

Fickens Labels	All Items	Young Female Dates		Young Male Dates	
		Mean Percented Age	SD Percented Age	Mean Percented Age	SD Percented Age
101-121-18-09	29.7	4.50	28.3	3.29	28.0
102-121-18-09	29.9	5.12	29.7	4.50	29.5
103-121-18-09	30.1	4.70	29.1	4.50	29.0
104-121-18-09	30.4	5.73	30.3	4.44	29.8
105-121-18-09	30.6	4.81	29.7	4.44	29.8
106-121-18-09	30.5	4.81	29.0	3.41	27.4
107-121-18-09	30.7	4.81	29.7	3.41	27.4
108-121-18-09	30.8	4.81	29.7	3.41	27.4
109-121-18-09	30.8	4.81	29.7	3.41	27.4
110-121-18-09	30.8	4.81	29.7	3.41	27.4
111-121-18-09	30.8	4.81	29.7	3.41	27.4
112-121-18-09	30.8	4.81	29.7	3.41	27.4
113-121-18-09	30.8	4.81	29.7	3.41	27.4
114-121-18-09	30.8	4.81	29.7	3.41	27.4
115-121-18-09	30.8	4.81	29.7	3.41	27.4
116-121-18-09	30.8	4.81	29.7	3.41	27.4
117-121-18-09	30.8	4.81	29.7	3.41	27.4
118-121-18-09	30.8	4.81	29.7	3.41	27.4
119-121-18-09	30.8	4.81	29.7	3.41	27.4
120-121-18-09	30.8	4.81	29.7	3.41	27.4
121-121-18-09	30.8	4.81	29.7	3.41	27.4
122-121-18-09	30.8	4.81	29.7	3.41	27.4
123-121-18-09	30.8	4.81	29.7	3.41	27.4
124-121-18-09	30.8	4.81	29.7	3.41	27.4
125-121-18-09	30.8	4.81	29.7	3.41	27.4
126-121-18-09	30.8	4.81	29.7	3.41	27.4
127-121-18-09	30.8	4.81	29.7	3.41	27.4
128-121-18-09	30.8	4.81	29.7	3.41	27.4
129-121-18-09	30.8	4.81	29.7	3.41	27.4
130-121-18-09	30.8	4.81	29.7	3.41	27.4
131-121-18-09	30.8	4.81	29.7	3.41	27.4
132-121-18-09	30.8	4.81	29.7	3.41	27.4
133-121-18-09	30.8	4.81	29.7	3.41	27.4
134-121-18-09	30.8	4.81	29.7	3.41	27.4
135-121-18-09	30.8	4.81	29.7	3.41	27.4
136-121-18-09	30.8	4.81	29.7	3.41	27.4
137-121-18-09	30.8	4.81	29.7	3.41	27.4
138-121-18-09	30.8	4.81	29.7	3.41	27.4
139-121-18-09	30.8	4.81	29.7	3.41	27.4
140-121-18-09	30.8	4.81	29.7	3.41	27.4
141-121-18-09	30.8	4.81	29.7	3.41	27.4
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143-121-18-09	30.8	4.81	29.7	3.41	27.4
144-121-18-09	30.8	4.81	29.7	3.41	27.4
145-121-18-09	30.8	4.81	29.7	3.41	27.4
146-121-18-09	30.8	4.81	29.7	3.41	27.4
147-121-18-09	30.8	4.81	29.7	3.41	27.4
148-121-18-09	30.8	4.81	29.7	3.41	27.4
149-121-18-09	30.8	4.81	29.7	3.41	27.4
150-121-18-09	30.8	4.81	29.7	3.41	27.4



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


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**Todoroki, Shin-ichi**

Senior Researcher  
Optronic Materials Center  
National Institute for Materials Science



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- » Carbon (2)
- » critical cooling rate (1)
- » crystallization tendency (1)

**About**

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
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# Einbindung in Blogs

## Researcher Portfolio

**PhD Todoroki, Shin-ichi**  
 Optronic Materials Center, National Institute for Materials Science



<b>Researcher Profile</b>	Current Position	Senior Researcher
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
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# Einbindung in Blogs

## Researcher Portfolio

**PhD Todoroki, Shin-ichi**  
Optronic Materials Center, National Institute for Materials Science



**Researcher Profile**

Current Position	Senior Researcher
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
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
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
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## Reinhold von Sengbusch



**About**



On this website you find the publications of Prof. Dr. Reinhold von Sengbusch. Reinhold Oskar Kurt von Sengbusch (\* 16 February 1898 in Riga; † 13 June 1985 in Hamburg) was a Director at the Max Planck Institut für Kulturpflanzenzüchtung in Hamburg-Volksdorf and one of the most important breeding researchers of the last century. In addition to many of his publications you can find out more about his [favorite topic](#), his [breeding achievements](#) and the [scientific impact](#) he had.

Reinhold von Sengbusch began to publish in 1924 and continued until the nineteen-eighties. Sengbusch alone and together with his colleagues published about 300 scientific articles. His institute produced about 600 publications. Over time the fulltext availability on this site will increase.

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	Indexes	You can find <a href="#">here</a> all indexes are allowed.	
	Sorting	Sorting Key <input type="text"/>	Sorting Order <input type="text" value="ascending"/>
	Record Span	Start Record (default is first) <input type="text"/>	End Record (default is all) <input type="text"/>
	Export Options	Export Format <input type="text" value="APA"/>	Output Format <input type="text" value="PDF"/>
	Target URL	<input type="text" value="http://pubman.mpg.de/se"/> <input type="text" value="model.objid=escidoc:persistent"/> <input type="text" value="ord=&amp;maximumRecords="/>	
<b>Complete Search URI</b>	<a href="#">hide</a> <a href="http://pubman.mpg.de/se?model.objid=escidoc:persistent&amp;ord=&amp;maximumRecords=">http://pubman.mpg.de/se?model.objid=escidoc:persistent&amp;ord=&amp;maximumRecords=</a>		
<b>Search Feeds</b>	<a href="#">hide</a> The following feeds are available for the search:		
	RSS Feeds	<a href="#">RSS version 0.9</a> <a href="#">RSS version 0.91N</a> <a href="#">RSS version 0.92</a> <a href="#">RSS version 0.93</a> <a href="#">RSS version 0.94</a> <a href="#">RSS version 1.0</a> <a href="#">RSS version 2.0</a>	
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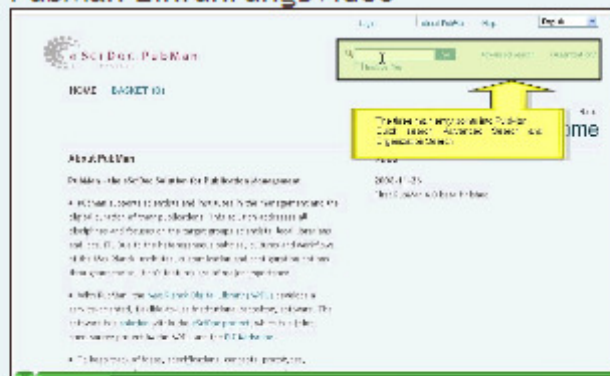
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von Janse, Esther - 12 März 2010  
Seeing a speaker talk when also hearing a competing talker benefits elderly adults

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An MEG experiment was carried out in order to compare the processing of lexical-tonal and intonational contrasts, based on the ...

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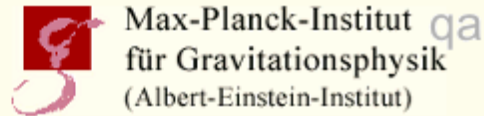
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## PubMan 5.0.9 - eSciDoc文献管理ソリューション

PubManは研究成果文献の管理とデジタル保存および発信に関し、**科学者**および**研究機関**を支援するソリューションとして開発されました。

PubManソリューションはあらゆる**学術分野**に対応し、対象となる研究

## 新着アイテム一覧

### ポーラス錯体結晶の誘電率の温度変化

von 周, 彪 - 08 Nov. 2009

ポーラス錯体結晶の誘電率の温度変化



HELMHOLTZ-ZENTRUM POTSDAM  
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# Home



# PubMan – Die wichtigsten Funktionalitäten

The screenshot shows the eSciDoc PubMan interface. At the top left is the logo 'eSciDoc.PubMan PROJECT'. To the right is a search bar with a magnifying glass icon, a 'Los' button, and a checkbox for 'Volltexte einbinden'. Below the search bar are navigation links: 'STARTSEITE', 'MEINE DATENSÄTZE', 'QA BEREICH', 'DATENEINGABE', and 'BASKET (0)'. On the right side, there are links for 'Detailsuche' and 'Organisationen'. Below the navigation is a breadcrumb trail: 'Startseite > Start der Dateneingabe'. The main heading is 'Eingabemethode'. Below this is a table with four rows, each describing a different input method.

Eingabemethode	
<a href="#">Einfache Eingabe</a>	<p><b>Beschreibung</b> Über die einfache Dateneingabe können Sie schrittweise Ihren Datensatz beschreiben. Am Ende der Eingabe haben Sie die Möglichkeit entweder den Datensatz abzuspeichern oder in die ausführliche Eingabemaske zu wechseln um weitere Angaben zu machen.</p>
<a href="#">Detaillierte Eingabe</a>	<p><b>Beschreibung</b> Die detaillierte Eingabemaske bietet eine dokumentenspezifische Maske zur Eingabe von Publikationsdaten. Des weiteren können ein oder mehrere Volltexte hochgeladen werden, sowie eine URL zu extern abgelegtem Material (z.B. Supplementary Material) gesetzt werden.</p>
<a href="#">Importieren</a>	<p><b>Beschreibung</b> Diese Funktion bietet zum einen den Import einer Datei, die einen BibTeX Eintrag enthält, zum anderen kann man hier Metadaten und Volltext(e) aus anderen Systemen, wie arXiv oder PubMed Central in die eSciDoc Eingabemaske laden.</p>
<a href="#">Massenimport</a>	<p><b>Beschreibung</b> Diese Methode erlaubt Ihnen mehrere Items in einem strukturierten Format hochzuladen (z.B. EndNote, BibTex).</p>





Einfache Eingabe [Detaillierte Eingabe](#) [Importieren](#) [Massenimport](#) [Import Bereich](#)

# Einfache Eingabe

Dieser Datensatz wird ein Teil der Publikationen der MPDL.

Schritt 1

Schritt 2

Schritt 3

**Personen & Organisationen**

\*Rolle d. Urhebers

Autor

[viele hinzufügen](#)

\*Typ

Person

Organisation

\*Nachname

Vorname

brd

- Brödel, Johannes (Quantum Gravity & Unified Theories, AEI-Golm, MPI for Gravitational Physics, Max Planck Society)
- Broedel, Johannes (Quantum Gravity & Unified Theories, AEI-Golm, MPI for Gravitational Physics, Max Planck Society)
- Broeder, Daan (Technical Group, MPI for Psycholinguistics, Max Planck Society)
- Brouwer, Susanne (Language Comprehension Group, MPI for Psycholinguistics, Max Planck Society)
- Brown, Penelope (Language Acquisition Group, MPI for Psycholinguistics, Max Planck Society)
- Brozinski, M. (MPI für Kulturpflanzenzüchtung, Max-Planck-Gesellschaft)



**Inhalt**

Stichwörter

DDC Subject

Zusammenfassung

\* Pflichtfeld

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# Datensatz bearbeiten

Dieser Datensatz ist Teil der PubMan Test Collection.

Datei externe Referenz Personen & Organisationen Inhalt Details Quelle

<b>Basisdaten</b>	*Genre *Titel	Zeitschriftenartikel Buch Buchkapitel Konferenzband Konferenzbeitrag Vortrag Konferenzbericht Poster Lehrmaterial Hochschulschrift Forschungspapier Bericht Zeitschrift Sonderheft Reihe Sonstige Zeitungsartikel Manuskript Editorial Beitrag in Handbuch Beitrag in Lexikon	<input type="text"/> <input type="text"/> <input type="button" value="+"/> <input type="button" value="-"/> <input type="text"/> <input type="button" value="hochladen"/> <input type="text"/> <input type="button" value="hochladen"/> <input type="text"/> <input type="button" value="Speichern"/> <input type="text"/> <input type="button" value="viele hinzufügen"/>
<b>Datei</b>	Datei speichern		
<b>externe Referenz</b>	Externe Referenz speichern		
<b>Personen &amp; Organisationen</b>	*Rolle d. Urhebers *Typ	*Nachname <input type="text"/> Vorname <input type="text"/> *Organisationsname und Adresse <input type="text"/> <input type="text"/> <input type="button" value="auswählen"/> <input type="text"/> <input type="button" value="+"/> <input type="button" value="-"/>	
<b>Inhalt</b>	Stichwörter DDC Subject Zusammenfassung	<input type="text"/> <input type="text"/> <input type="button" value="+"/> <input type="button" value="-"/> <input type="text"/> <input type="button" value="+"/> <input type="button" value="-"/>	
<b>Details</b>	Sprache der Publikation	<input type="text"/> - <input type="text"/> <input type="button" value="+"/> <input type="button" value="-"/>	



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Basisdaten

\*Genre

\*Titel

ausblenden: Basisdaten

Datei

Datei speichern

ausblenden: Datei

externe Referenz

Externe Referenz speichern

ausblenden: externe Referenz

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Personen & Organisationen

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PHYSICAL REVIEW D 76, 124002 (2007)

**Recoil velocities from equal-mass binary black-hole mergers: A systematic investigation of spin-orbit aligned configurations**

Denis Pollney,<sup>1</sup> Christian Reisswig,<sup>1</sup> Luciano Rezzolla,<sup>1,2</sup> Béla Szilágyi,<sup>1</sup> Marcus Ansorg,<sup>1</sup> Barrett Deris,<sup>3,4</sup> Peter Diener,<sup>2,3</sup> Ernst Nils Dorband,<sup>1</sup> Michael Koppitz,<sup>1</sup> Alessandro Nagar,<sup>5</sup> and Erik Schnetter<sup>2,3</sup>

<sup>1</sup>Max-Planck-Institut für Gravitationsphysik, Albert-Einstein-Institut, Potsdam-Golm, Germany  
<sup>2</sup>Department of Physics and Astronomy, Louisiana State University, Baton Rouge, Louisiana, USA  
<sup>3</sup>Center for Computation & Technology, Louisiana State University, Baton Rouge, Louisiana, USA  
<sup>4</sup>Department of Physics, University of California at San Diego, La Jolla, California, USA  
<sup>5</sup>Dipartimento di Fisica, Politecnico di Torino and INFN, sez. di Torino, Italy.

(Received 6 September 2007; published 6 December 2007)

Binary black-hole systems with spins aligned with the orbital angular momentum are of special interest, as studies indicate that this configuration is preferred in nature due to non-vacuum environmental

- Editorial
- Beitrag in Handbuch
- Beitrag in Lexikon

Personen & Organisationen

viele hinzufügen

Sie können in dieses Feld eine Liste von Autoren einfügen bzw. tippen, welche dann unten automatisch erkannt und hinzugefügt werden.

Denis Pollney,1 Christian Reisswig,1 Luciano Rezzolla,1,2 Be'la Szila'gyi,1 Marcus Ansorg,1 Barrett Deris,3,4

alte überschreiben

\*Organisationsname und Adresse

auswählen

Hinzufügen

ausblenden: Inhalt

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Sprache der Publikation



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## Importieren

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**Importieren**

Von Datenquelle abholen

Quelle

- arXiv
- BioMed Central
- Spires
- eSciDoc
- PubMedCentral
- arXiv

Identifikator

Importiere Datei(en)

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# Massenimport

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**Massenimport**

Importformat

BibTeX

Datei hochladen

- BibTeX
- Endnote
- Endnote-ICE
- MAB
- RIS
- WoS
- eDoc
- eDoc-AEI
- eSciDoc

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## Massenimport

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## Import Bereich

Status	Import	Format	Begonnen	Abgeschlossen	Details	Aktionen
FINISHED	Test RIS DK	ris	2010-02-03 14:55	2010-02-03 14:56	<a href="#">Details</a>	<a href="#">Entfernen</a> <a href="#">Löschen</a> <a href="#">Einstellen&amp;freigeben</a>
FINISHED	edoc vergleich	edoc	2010-02-01 11:34	2010-02-01 11:35	<a href="#">Details</a>	<a href="#">Entfernen</a> <a href="#">Löschen</a> <a href="#">Einstellen&amp;freigeben</a>
FINISHED	WOS vergleich	wos	2010-02-01 11:30	2010-02-01 11:30	<a href="#">Details</a>	<a href="#">Entfernen</a> <a href="#">Löschen</a> <a href="#">Einstellen&amp;freigeben</a>
FINISHED	RIS vergleich	ris	2010-02-01 11:27	2010-02-01 11:28	<a href="#">Details</a>	<a href="#">Entfernen</a> <a href="#">Löschen</a> <a href="#">Einstellen&amp;freigeben</a>
FINISHED	endnote vergleich	endnote	2010-02-01 11:07	2010-02-01 11:07	<a href="#">Details</a>	<a href="#">Entfernen</a> <a href="#">Löschen</a> <a href="#">Einstellen&amp;freigeben</a>

[Importieren](#)





# Suchergebnisse

ANSICHT SORTIERUNG EXPORT ZUM BASKET HINZUFÜGEN

Bibliographische Liste | Tabellarische Ansicht

2679 Datensätze gefunden (absteigend sortiert nach Änderungsdatum)

Erneute Suche

## Ihre exakte Suche war:

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◀ ◀ Vorhergehende | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Nächste ▶ ▶

Gehe zu Seite  von 108 go

Treffer je Seite

<input type="checkbox"/>	Titel	Urheber	Genre	Datum	Dateien
<input type="checkbox"/>	Perceiving a novel accent in young and elderly listeners	Adank, Patti; Janse, Esther	Poster	2010-03-09, Erstellt	
<input type="checkbox"/>	Seeing a speaker talk when also hearing a competing talker benefits elderly adu...	Jesse, Alexandra; Janse, Esther	Poster	2010-03-09, Erstellt	
<input type="checkbox"/>	Lateralization of tonal and intonational pitch processing: An MEG study	Fournier, R.; Gussenhoven, C.; Jensen, Ole; Hagoort, Peter	Zeitschriftenartikel	2010-02-18, Online veröffentlicht	1 Datei
<input type="checkbox"/>	Reducing inappropriate antibiotics prescribing: The role of online commentary o...	Heritage, John; Elliott, Marc N.; Stivers, Tanya; Richardson, Andrea ...	Zeitschriftenartikel	2010, Online veröffentlicht	1 Datei
<input type="checkbox"/>	Functional connectivity between brain regions involved in learning words of a n...	Veroude, Kim; Norris, David G.; Shumskaya, Elina; Gulberg, Marianne ...	Zeitschriftenartikel	2010, Im Druck veröffentlicht	1 Datei
<input type="checkbox"/>	Coevolutionary processes in Austronesian kinship systems	Jordan, Fiona	Vortrag	2010-02-19, Im Druck veröffentlicht	
<input type="checkbox"/>	Recognition of reduced words, context use, and age-related hearing loss	Janse, Esther; Ernestus, Mirjam	Poster	2010-03-08, Im Druck veröffentlicht	
<input type="checkbox"/>	Three levels of meaning: Essays in honor of Sir John Lyons	Levinson, Stephen C.	Buchkapitel	2010, Im Druck veröffentlicht	
<input type="checkbox"/>	Do language-specific categories shape conceptual processing? Mandarin classifi...	Huettig, Falk; Chen, Jidong; Bowerman, Melissa; Majid, Asifa	Zeitschriftenartikel	2010-03-11, Akzeptiert	





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ANSICHT SORTIERUNG EXPORT ZUM BASKET HINZUFÜGEN

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<input type="checkbox"/>	Titel	Urheber	Genre	Datum	Dateien
<input checked="" type="checkbox"/>	<a href="#">Perceiving a novel accent in young and elderly listeners</a>	Adank, Patti; Janse, Esther	Poster	2010-03-09, Erstellt	
<input checked="" type="checkbox"/>	<a href="#">Seeing a speaker talk when also hearing a competing talker benefits elderly adu...</a>	Jesse, Alexandra; Janse, Esther	Poster	2010-03-09, Erstellt	
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<input type="checkbox"/>	<a href="#">Three levels of meaning: Essays in honor of Sir John Lyons</a>	Levinson, Stephen C.	Buchkapitel	2010, Im Druck veröffentlicht	



Vielen Dank für Ihre Aufmerksamkeit!  
Fragen?

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[jmueller@mpdl.mpg.de](mailto:jmueller@mpdl.mpg.de)

Weiterführende Links:

- PubMan Live Server: <http://pubman.mpdl.mpg.de/>
- PubMan Demo Server: <http://test-pubman.mpdl.mpg.de/>
  - Login: demo
  - Passwort: demo
- PubMan Portal im MPDL MediaWiki CoLab:  
<http://colab.mpdl.mpg.de/mediawiki/Portal:PubMan>