

PubMan Benefits in Short

10th Feb 2010

MPI Biochemistry / MPI Neurobiology (Martinsried)

Ulla Tschida





PubMan Facts

- PubMan is ...
- ... a web-based repository for your publications
- ... part of an eResearch infrastructure

Focus on re-use of metadata and

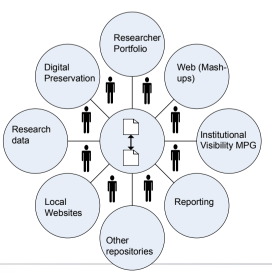
- => Standards!
- XML-based
- Digital curation
- PubMan is not ...
 - …a library catalog
 - ...a reference management softw
 - …a Content Management System (CMS)
 - ...eDoc II





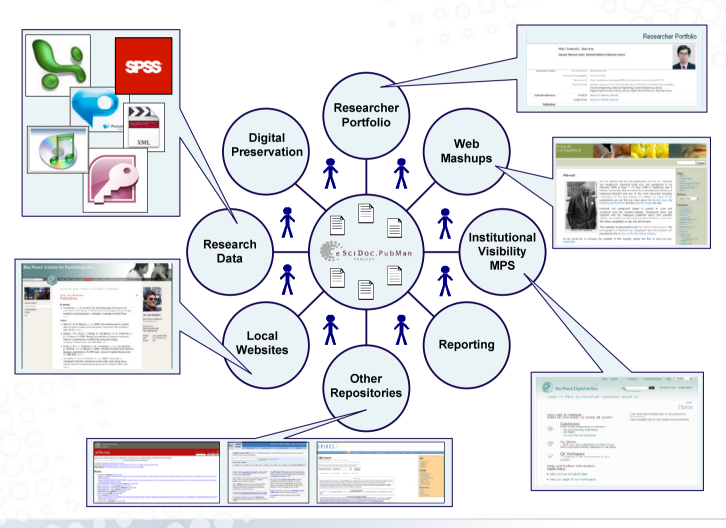
PubMan supports ...

- The researcher
 - Storage and Overview on (various types of) publications
 - Re-use for publication lists, project pages, personal CV
- The institute
 - Intra- and inter-departmental view on publications
 - Increased efficiency in publication data management
 - Re-use for lists, reports, topic-collections, websites
- The MPG
 - Institutional portfolio
 - Tool for Open Access
 - Digital Memory
- One Source, multiple re-use options





One source – multiple re-use options





The infrastructure behind





Solutions Online /1

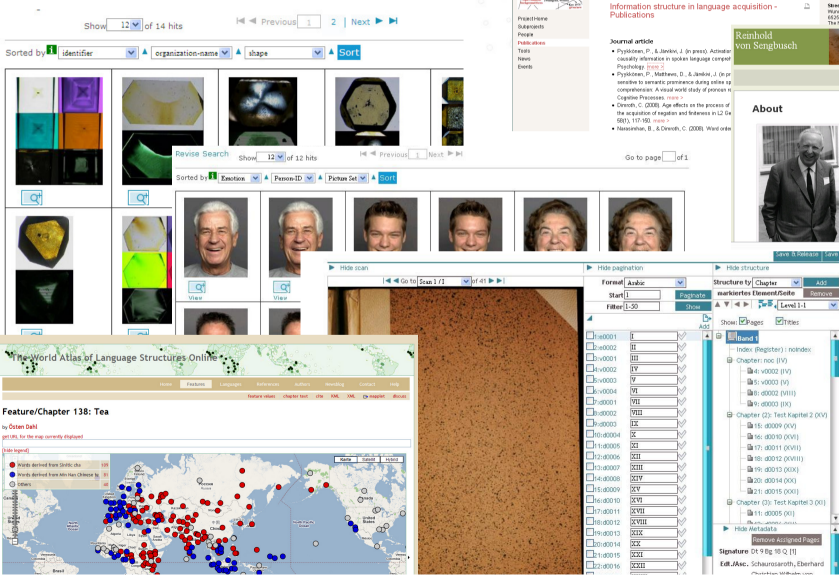




in landscape research

in democracy

Solutions Online /2



Street address 6525 XD Nijmegen

On this website you find the publicati von Sengbusch. Reinhold Oskar Kur February 1898 in Riga; † 13 June : Director at the Max Planck Institut für Hamburg-Volksdorf and one of the researchers of the last century. In publications you can find out more at breeding achievements and the scientif

Reinhold von Sengbusch began to continued until the nineteen-eighties together with his colleagues publish articles. His institute produced about 6 the fulltext availability on this site will in



Many Solutions – one Infrastructure

Publication Management

Scholarly Workbench

Solution PubMan





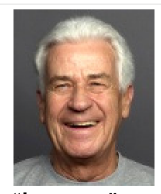
"Publications"

Solution Faces



Solution ViRR





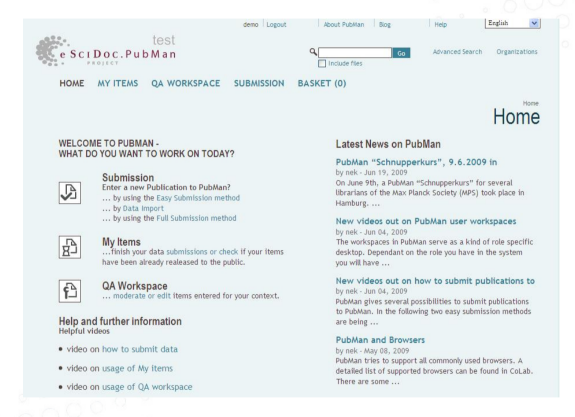




"Digitized Text and Image"



PubMan today



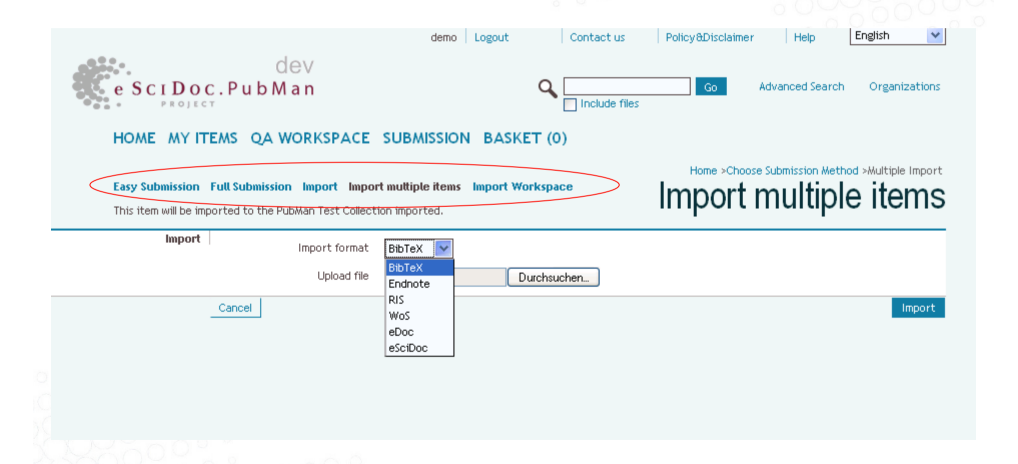
Already now comparable with top 5 repositories (cf. Repository Matrix)

Current status:

- •>6000 items released
- •Productive users:
 - AEI
 - MPI PL
 - MPI Astro/Extraterr.
 - NIMS/Jp.
 - KWG
- Migrations in progress
 - 28 interested institutes



Focus on easy Imports/Submissions





Personen &

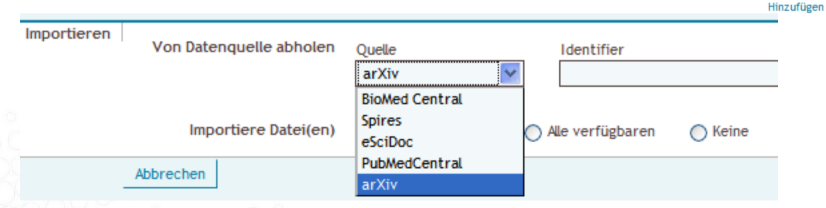
Organisationen

"Copy&paste" Fetch from web

viele hinzufügen

<u>File Edit View Document Tools Window Help</u> 1 / 23 🕑 🖲 102% 🕶 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, Christian Reisswig, Luciano Rezzolla, Béla Szilágyi, Marcus Ansorg, Barrett Deris, Peter Diener, 2.3 Ernst Nils Dorband, Michael Koppitz, Alessandro Nagar, and Erik Schnetter 2.3 ¹Max-Planck-Institut für Gravitationsphysik, Albert-Einstein-Institut, Potsdam-Golm, Germany ²Department of Physics and Astronomy, Louisiana State University, Baton Rouge, Louisiana, USA ³Center for Computation & Technology, Louisiana State University, Baton Rouge, Louisiana, USA ⁴Department of Physics, University of California at San Diego, La Jolla, California, USA ⁵Dipartimento 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 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 alte überschreiben Rezzolla, 1, 2 Be'la Szila'gyi, 1 Marcus Ansorg, 1 Barrett Deris, 3,4 *Organisationsname und Adresse auswählen

 \oplus \ominus



367518.pdf - Adobe Reader



Focus on re-use – local websites/CMSs

Max Planck Institute for Psycholinguistics

Search Site

yi um

Person Home

Publications

Presentations

Press CV Home News Everts Institute People Research Education

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

Jos ∨an Berkum -Publications

in press

- Van Berkum, J. J. A. (in press). The electrophysiol conversation. In M. Spivey, K. McRae, & M. Joanis handbook of psycholinguistics. Cambridge: Cambridge: Cambridge
- Van Berkum, J. J. A. (in press). The neuropragmat comprehension: An ERP review. In U. Sauerland, & Semantics and pragmatics: From experiment to the more >

2009

- Otten, M., & Van Berkum, J. J. A. (2009). Does we affect the ability to predict upcoming words in disce 1291, 92-101, mcre >
- Snijders, T. M., Vosse, T., Kempen, G., Van Berk, M., & Hagoort, P. (2009). Retrieval and unification sentence comprehension: An fMRI study using wo ambiguity. Cerebral Cortex, 19, 1493-1503. more >
- Tesink, C. M. J. Y., Petersson, K. M., Van Berkun D., Buitelaar, J. K., & Hagoort, P. (2009). Unification language comprehension: An fMRI study. Journal of 21, 2085-2099. more >

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 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.

Link to source (DOI) > Downloadable fulltext >

Supplementary materials

- 01. Dutch item sets for Experiments 1, 2, and 3
- 02. Dutch audio sample for Experiment 1 (consistent)
- 03. Dutch audio sample for Experiment 1 (inconsistent)
- 04. Cloze values of discourse-predictable nouns (spss-sav).
- 05. Additional data for all 120 items in Experiment 1 (pdf)

close window 🔀

 Van Alphen, P. M., & Van Berkum, J. J. A. (2009). Is there pain in champagne? Semantic involvement of words within words during sensemaking. Journal of Cognitive Neuroscience. doi:10.1162/jocn.2009.21336.



Focus on re-use – topic/research-specific Blogs



Archive for the 'Strawberries' Category

« Older Entries

Mellenthin, G., & Sengbusch, R. v. (1978). Der heutige Industriemarkt für Erdbeeren aus der Sicht des Züchters. Die industrielle Obst- und Gemüseverwertung – Fachorgan d. Bundesverbandes der Obst- und Gemüseverwertungsindustrie e.V (Sondernummer "Rohware"), 63(5), 133–133.

[pubman] [post]

Sengbusch, R. v. (1966). Vortrag anlässlich der Einweihung des Sengana Erdbeerhofes. Einweihung des Sengana Erdbeerhofes. 1966–05–20 – 1966–05–20.

[pubman] [post]

Hondelmann, W., & Sengbusch, R. v. (1963). Erdbeerzüchtung für die industrielle Verwertung. Die industrielle Obst- und Gemüseverwertung, 48, 131-135. [pubman] [post]

Hondelmann, W., & Sengbusch, R. v. (1961). Zur Frühlieferung von Erdbeerpflanzgut. Die Deutsche Gartenbauwirtschaft, 9(7), 143-144. [pubman] [post]

Jordan, C., & Sengbusch, R. v. (1957). Veränderungen des Zuckergehaltes von Erdbeeren und Früchten anderer Beerenobstarten nach Lagerung bei tiefen Temperaturen. *Der Züchter*, 27(4), 186–187. [pubman] [post]

You are currently browsing the archives for the Strawberries category.

Pages

- » About
- » Favorite Topic
- » Legal
- » Most Successful Topic
- » Most Yielding Topic
- » Scientific Impact
- » Vita

Archives

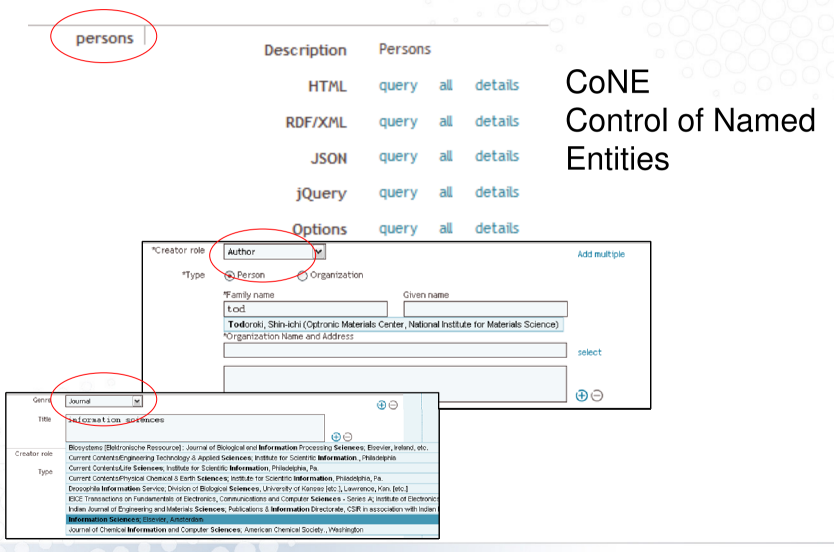
Select Year ‡

Categories

- » Breeding (19)
- » Chemistry (1)
- » Educational (3)
- » Fish (14)
- » Carps (6)
- » Kidney stones (17)
- » Methods (34)
- » MPI (11)
- » Mushrooms (37)
- » Nutrition (5)
- » Pests (5)



Service for Control of Named Entities





CoNE => Researcher Portfolio

eSciDoc.CoNE English

Researcher Portfolio

PhD Todoroki, Shin-ichi

National Institute for Materials Science, Optronic Materials Center



Researcher Profile	Current Position	Senior Researcher (National Institute for Materials Science)
	Current Position	Faculty Member (Optronic Materials Center)
	Researcher Homepage(s)	Researcher Blog
	Researcher ID	urn:cone:persons1008
	Research Fields	Computer Sciences: Free, Libre and Open Source Software; Information Science; Digital
		Libraries Engineering: Materials Engineering; Ceramic Engineering; Optical
		Engineering Informatics Library Science: Digital Libraries Physics: Materials Science
External references	WorldCat	Search for Todoroki, Shin-ichi
	Google Scholar	Search for Todoroki, Shin-ichi
Publications		
		Todoroki, S. (2009). Merci, XieXie, Spasibo. Published online 2009-05-12. [PubMan]



eSciDoc.Faces – Images

Home



Published Statistics Albums

Browse

Search

Expression Research on Middle Aged Men



Album Url http://test-faces.mpdl.mpg.de/album/escidoc:41047 Publication of Research Data Dates Date Created: Date published: 2009-03-27 at 2009-03-27 at 11:39:59 CET 13:49:11 CET Author Max Planck Digital Library Kleinfercher, Friederike Max Planck Digital Library Büchner, Kristina

Description This album contains a selection of middle aged men with different facial expressions.

Export Album

12 v of 8 hits

M ■ Previous 1 Next ►►

Go to page ___ of 1















Q[†] View



Qt



Qt



Q



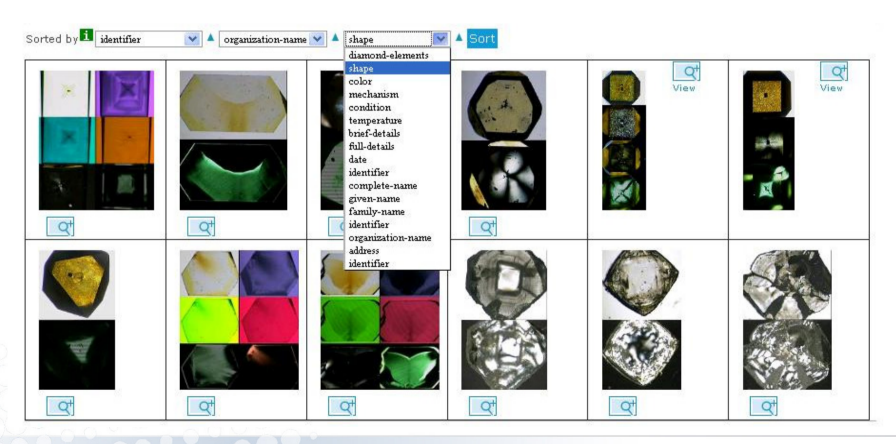
Q[†] View



eSciDoc.Faces

Support for discipline-specific images and metadata

Easy to re-use for other disciplines





eSciDoc.ViRR – Digitized Text Resources

Virtueller Raum Reichsrecht
MPI für europäische Rechtsgeschichte

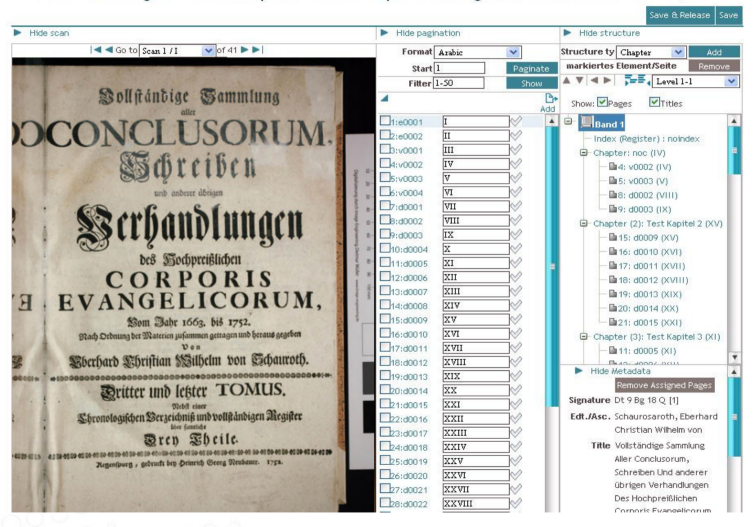
■ Editor





Schaurosaroth, Eberhard Christian Wilhelm von:

Vollständige Sammlung Aller Conclusorum, Schreiben Und anderer übrigen Verhandlungen Des Hochpreißlichen Corporis Evangelicorum nnnnn. Vol. 1, 1751



Physical structure

Logical structure

21.05.2010

Description of structural parts

la



eSciDoc

Interested Parties, Prospects, and Partners

- Bayerische Staatsbibliothek, Munich, Germany
- CNRS, France
- DANS, The Hague, Netherlands
- Deutsches Archäologisches Institut, Berlin, Germany
- DTU, Lyngby, Denmark
- FAO (Food and Agriculture Organization of the United Nations), Rome, Italy

- GBV, Göttingen, Germany
- GeoForschungsZentrum Potsdam, Germany
- German National Library of Science and Technology, Hannover, Germany
- Hokkaido University, Japan
- Humboldt University Berlin, Germany
- King's College, UK
- National Institute for Materials Science, Japan

- Nihon University, Japan
- RWTH Aachen, Germany
- University of Copenhagen, Denmark
- University of Freiburg, Germany
- University of Heidelberg, Germany
- University of Minnesota, USA
- University of Stuttgart, Germany
- University of Tübingen, Germany



Vielen Dank!

tschida@mpdl.mpg.de