


# Wie können Wissenschaftler von PubMan profitieren?

PubMan Days 2012

München, 18. September 2012

 Except where otherwise noted, this work is licensed under  
<http://creativecommons.org/licenses/by/3.0/de/>



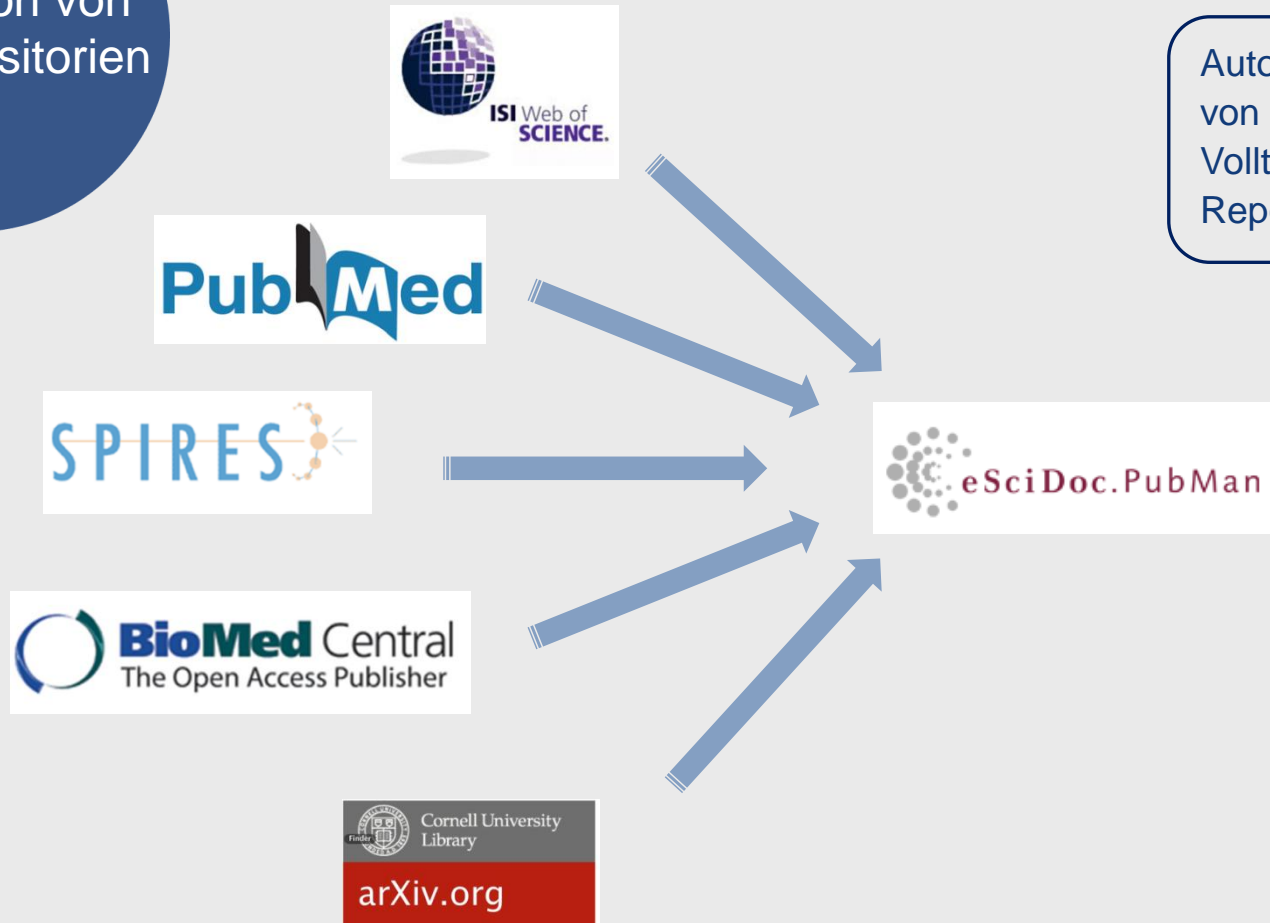
MAX PLANCK  
digital library

# Agenda

## ■ Wie können Wissenschaftler von PubMan profitieren?

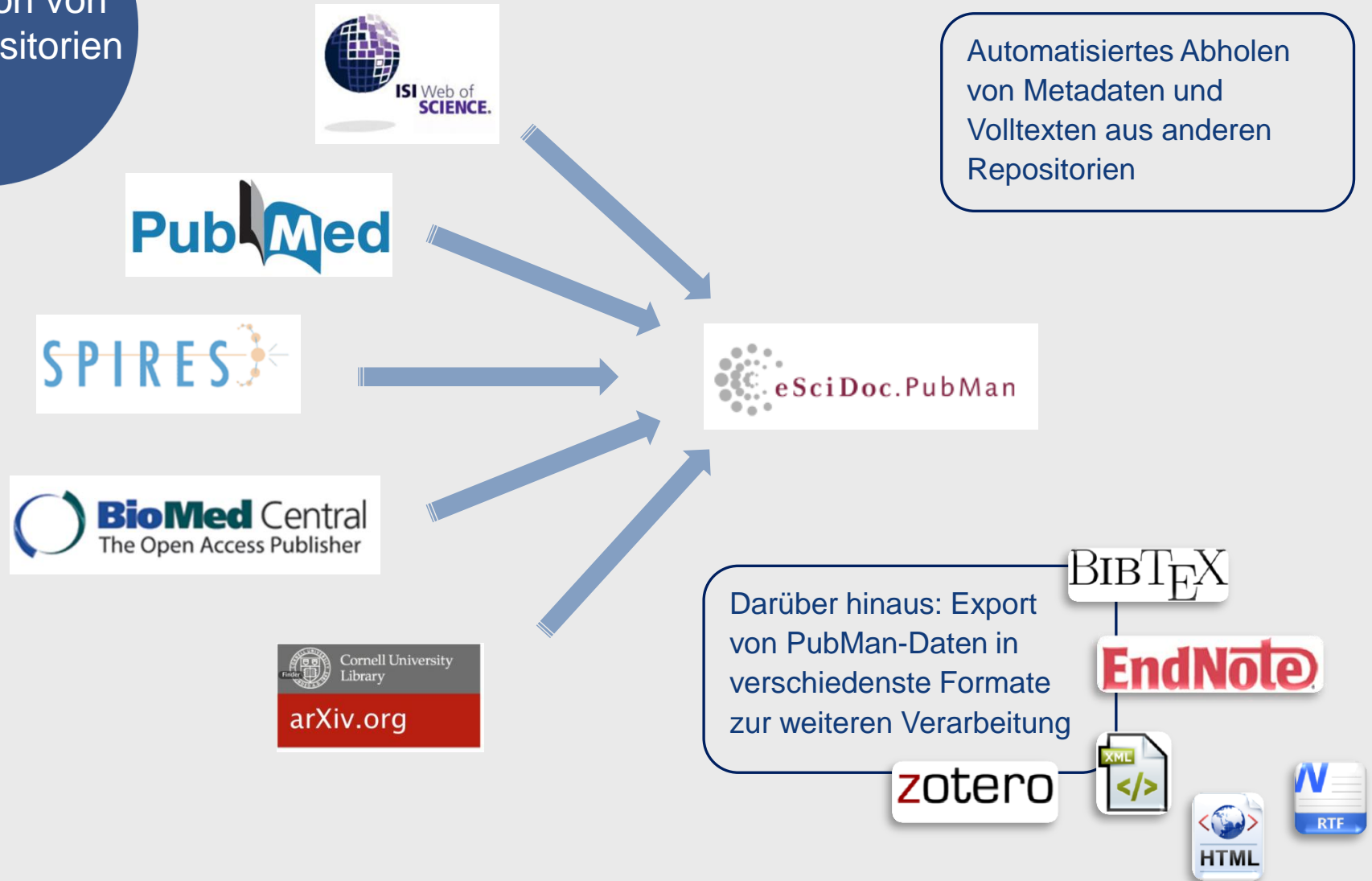
- Integration von Fach-Repositories
- Einbindung von Forschungsdaten
- Autorenidentifikation
- Exakte Publikationslisten immer Up-To-Date
- Nachnutzung der Publikationen auf Webseiten
- Mehr Sichtbarkeit im Web

# Integration von Fachrepositorien I

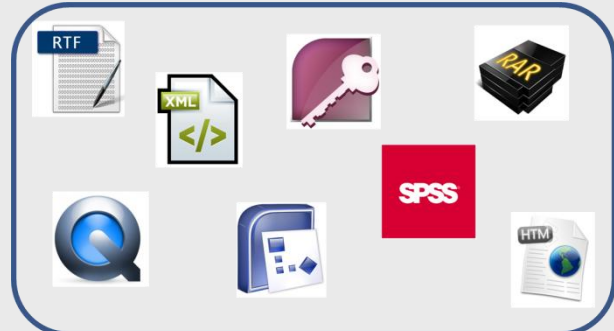
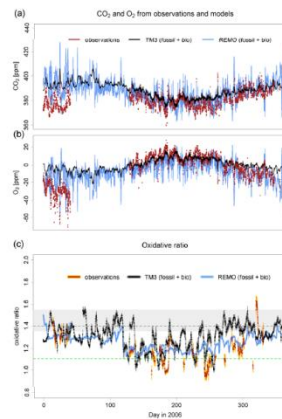
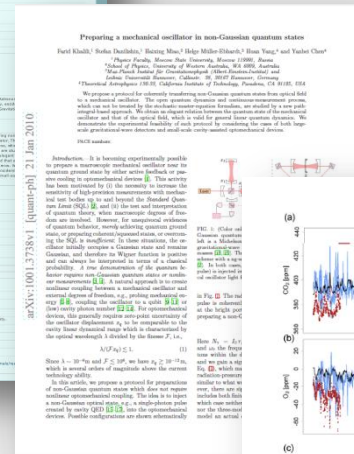
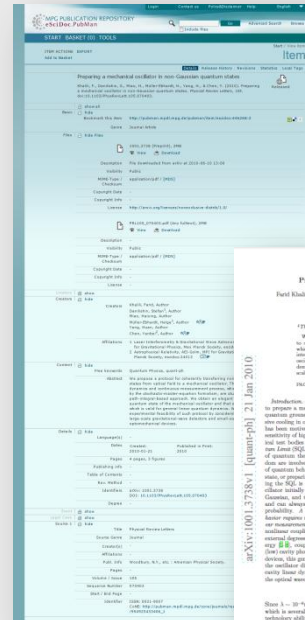


Automatisiertes Abholen  
von Metadaten und  
Volltexten aus anderen  
Repositorien

## Integration von Fachrepositorien II



# Einbindung von Forschungsdaten



Zusätzlich zur Ablage von Metadaten und Volltext einer Publikation: Möglichkeit der Einbindung von Forschungsdaten

# Autoren- identifikation I

Automatisierte  
Erstellung eines  
Researcher  
Portfolios mit  
individueller  
Researcher ID für  
jeden mit Hilfe von  
CoNE verwalteten  
PubMan-Autoren

eSciDoc.CoNE
English

Researcher Portfolio

Prof. Schutz, Bernard F.  
Astrophysical Relativity, AEI-Golm, MPI for Gravitational Physics, Max Planck Society



Researcher Profile	Position	Director of the Astrophysical Relativity Department of the AEI (Astrophysical Relativity, AEI-Golm, MPI for Gravitational Physics, Max Planck Society)
	Researcher Homepage(s)	Member Page AEI
	Researcher ID	<a href="http://pubman.mpdl.mpg.de/cone/persons/resource/persons20673">http://pubman.mpdl.mpg.de/cone/persons/resource/persons20673</a>
	Research Fields	black holes and neutron stars
External references	WorldCat	Search for Schutz, Bernard F.
	Google Scholar	Search for Schutz, Bernard F.
Publications		<p>Sathyaprakash, B., Abernathy, M., Acernese, F., Ajith, P., Allen, B., Amaro-Seoane, P., Andersson, N., Aoudia, S., Arun, K., Astone, P., Krishnan, B., Barack, L., Barone, F., Barr, B., Barsuglia, M., Bassan, M., Bassiri, R., Beker, M., Beveridge, N., Bizouard, M., Bond, C., Bose, S., Bosi, L., Braccini, S., Bradaschia, C., Britzger, M., Brueckner, F., Bulik, T., Bulten, H. J., Burmeister, O., Calloni, E., Campsie, P., Carbone, L., Cella, G., Chalkley, E., Chassande-Mottin, E., Chelkowski, S., Chincarini, A., Cinti, A. D., Clark, J., Coccia, E., Colacino, C. N., Colas, J., Colla, A., Corsi, A., Cumming, A., Cunningham, L., Cuoco, E., Danilishin, S., Danzmann, K., Daw, E., Salvo, R. D., Pozzo, W. D., Dent, T., Rosa, R. D., Fiore, L. D., Emilio, M. D. P., Virgilio, A. D., Dietz, A., Doets, M., Dueck, J., Edwards, M., Fafone, V., Fairhurst, S., Falferi, P., Favata, M., Ferrari, V., Ferrini, F., Fidecaro, F., Flaminio, R., Franc, J., Frasconi, F., Freise, A., Friedrich, D., Fulda, P., Gair, J., Giallomberti, M., Gemme, G., Genin, E., Gennai, A., Giazotto, A., Glampedakis, K., Gossan, S., Goutay, R., Graef, C., Graham, W., Granata, M., Grote, H., Guidi, G., Hallam, J., Hammond, G., Hannam, M., Harms, J., Haughian, K., Hawke, I., Heinert, D., Hendry, M., Heng, I., Hennes, E., Hild, S., Hough, J., Huet, D., Husa, S., Huttner, S., Iyer, B., Jones, D. I., Jones, G., Karmaretsos, I., Mishra, C. K., Kawazoe, F., Khalili, F., Kley, B., Kokeyama, K., Kokkotas, K., Kroker, S., Kumar, R., Kuroda, K., Lagrange, B., Lastzka, N., Li, T. G. F., Lorenzini, M., Losurdo, G., Lück, H., Majorana, E., Malvezzi, V., Mandel, I., Mandic, V., Marka, S., Marin, F., Marion, F., Marque, J., Martin, I., Leod, D. M., Mckechan, D., Mehmet, M., Michel, C., Minenkova, Y., Morgado, N., Morgia, A., Mosca, S., Moscatelli, L., Mours, B., Müller-Eberhard, H., Murray, P., Naticchi, L., Nawrodt, R., Nelson, J., Shaughnessy, R. O., Ott, C. D., Palomba, C., Paoli, A., Paragöz, G., Pasqualetti, A., Passaquet, R., Passuello, D., Perciavalle, M., Piergiovanni, F., Pinard, L., Pitkin, M., Placino, W., Plissi, M., Poggiani, R., Popolizio, P., Porter, E., Prato, M., Prodi, G., Punturo, M., Puppo, P., Rabelling, D., Racz, I., Rapagnani, P., Re, V., Read, J., Regimbau, T., Rehbein, H., Reid, S., Ricci, F., Richard, F., Robinson, C., Rocchi, A., Romano, R., Rowan, S., Rüdiger, A., Sambrowski, A., Santamaría, L., Sassolas, B., Schilling, R., Schmidt, P., Schnabel, R., Schutz, B. F., Schwarz, C., Scott, J., Seidel, P.,</p>


eSciDoc CoNE Service: <http://pubman.mpdl.mpg.de/cone>

## Autoren- identifikation II

Erfassung aller Namensvarianten eines Autors im eSciDoc CoNE Service

### New persons

Data	Cone-ID	Will be generated	
*Complete Name	Juliane Müller	i	+ -
Alternative Name	J. Müller	i	+ -
	Juliane Mueller	i	+ -
	J. Mueller	i	+ -
*Family Name	Müller	i	+ -
*Given Name	Juliane	i	+ -



## Autoren- identifikation III

Bei Namensänderungen: Ergänzung der weiteren Namensalternativen im CoNE Profil des Autoren


### New persons

Data	Cone-ID	Will be generated
*Complete Name	Juliane Schönfeldt	i
Alternative Name	J. Müller	i
	Juliane Mueller	i
	J. Mueller	i
	J. Schönfeldt	i
	Juliane Schoenfeldt	i
	J. Schoenfeldt	i
*Family Name	Schönfeldt	i
*Given Name	Juliane	i





## Autoren- identifikation IV



Position	<input type="text"/>	<input type="button" value="+"/>	<input type="button" value="-"/>	
Organization	<input type="text" value="Ludwig-Maximilians-Univ"/>	<input type="button" value="i"/>	<input type="button" value="+"/>	<input type="button" value="-"/>
eSciDoc-ID	<input type="text" value="escidoc:persistent22"/>	<input type="button" value="i"/>		
Position Appellation	<input type="text" value="Scientist"/>	<input type="button" value="i"/>	<input type="button" value="+"/>	<input type="button" value="-"/>
From	<input type="text" value="2006"/>	<input type="button" value="i"/>		
Until	<input type="text" value="2007"/>	<input type="button" value="i"/>		
E-mail Address	<input type="text"/>			
<input type="button" value="+"/>	<input type="button" value="-"/>			
Organization	<input type="text" value="Universitätsbibliothek"/>	<input type="button" value="i"/>	<input type="button" value="+"/>	<input type="button" value="-"/>
eSciDoc-ID	<input type="text" value="escidoc:persistent22"/>	<input type="button" value="i"/>		
Position Appellation	<input type="text" value="Service Manager"/>	<input type="button" value="i"/>	<input type="button" value="+"/>	<input type="button" value="-"/>
From	<input type="text" value="2007"/>	<input type="button" value="i"/>		
Until	<input type="text" value="31-08-2009"/>	<input type="button" value="i"/>		
E-mail Address	<input type="text"/>			
<input type="button" value="+"/>	<input type="button" value="-"/>			
Organization	<input type="text" value="Max Planck Digital Lib"/>	<input type="button" value="i"/>	<input type="button" value="+"/>	
eSciDoc-ID	<input type="text" value="escidoc:persistent25"/>	<input type="button" value="i"/>		
Position Appellation	<input type="text" value="Repository Manager"/>	<input type="button" value="i"/>	<input type="button" value="+"/>	
From	<input type="text" value="01-11-2008"/>	<input type="button" value="i"/>		
Until	<input type="text"/>			
E-mail Address	<input type="text"/>			

Wechsel der Organisation: Abbilden der individuellen Arbeitsplatz-Historie im CoNE Profil des Autoren

Publikationslisten  
immer  
Up-To-Date

Das Researcher Portfolio zeigt eine stets aktuelle Liste aller Publikationen, die in PubMan archiviert werden

eSciDoc.CoNE English

## Researcher Portfolio

**Kiebel, Stefan J.**  
Department Neurology, MPI for Human Cognitive and Brain Sciences, Max Planck Society

Researcher Profile	Position	Department Neurology, MPI for Human Cognitive and Brain Sciences, Max Planck Society
	Researcher ID	<a href="http://pubman.mpg.de/cone/persons/resource/persons19770">http://pubman.mpg.de/cone/persons/resource/persons19770</a>
External references	WorldCat	<a href="#">Search for Kiebel, Stefan J.</a>
	Google Scholar	<a href="#">Search for Kiebel, Stefan J.</a>
Publications		<p>Diaz, B., Hintz, F., Kiebel, S. J., &amp; von Kriegstein, K. (2012). Dysfunction of the auditory thalamus in developmental dyslexia. <i>Proceedings of the National Academy of Sciences of the United States of America</i>, 109(34), 13841-13846. doi:10.1073/pnas.1119828109. [PubMan]</p> <p>Ostwald, D., Spitzer, B., Guggenmos, M., Schmidt, T. T., Kiebel, S. J., &amp; Blankenburg, F. (2012). Evidence for neural encoding of Bayesian surprise in human somatosensation. <i>NeuroImage</i>, 62(1), 177-188. doi:10.1016/j.neuroimage.2012.04.050. [PubMan]</p> <p>Yildiz, I. B., Jaeger, H., &amp; Kiebel, S. J. (2012). Re-visiting the echo state property. <i>Neural networks</i>. doi:10.1016/j.neunet.2012.07.005. [PubMan]</p> <p>Bitzer, S., &amp; Kiebel, S. (2012). Recognizing recurrent neural networks (rRNN): Bayesian inference for recurrent neural networks. <i>Biological Cybernetics</i>, 106(4-5), 201-217. doi:10.1007/s00422-012-0490-x. [PubMan]</p> <p>Yildiz, I. B., Jaeger, H., &amp; Kiebel, S. J. (2012). <i>Re-visiting the echo state property</i>. Poster presented at Cognitive Dynamics in Neural Systems, CONAS 2012, Lyon, France. [PubMan]</p> <p>Chen, C. C., Kiebel, S. J., Kilner, J. M., Ward, S. N., Stephan, K. E., Wang, W. J., &amp; Friston, K. J. (2012). A dynamic causal model for evoked and induced responses. <i>NeuroImage</i>, 59(1), 340-348. doi:10.1016/j.neuroimage.2011.07.066. [PubMan]</p> <p>Diaz, B., Hintz, F., Kiebel, S. J., &amp; von Kriegstein, K. (2012). Dysfunction of the auditory thalamus in developmental dyslexia. <i>Proceedings of the National Academy of Sciences of the United States of America</i>, 109(34), 13841-13846. doi:10.1073/pnas.1119828109. [PubMan]</p> <p>Yildiz, I. B., &amp; Kiebel, S. J. (2011). A hierarchical neuronal model for generation and online recognition of birdsongs. <i>PLoS Computational Biology</i>, 7(12): e1002303. doi:10.1371/journal.pcbi.1002303. [PubMan]</p>

# Nachnutzung der Publikationen auf Webseiten

I

Nachnutzung der  
automatisch  
generierten  
PubMan-  
Publikationsliste  
eines Autors auf  
externen  
Institutsseiten



- HAUPTSEITE
- INSTITUT
- VERANSTALTUNGEN
- KARRIERE
- PRESSE
- MITARBEITER
- Service
- ABTEILUNGEN
- GRUPPEN
- BIBLIOTHEK
- PONTIUS-STIFTUNG
- INTERNES
- SUCHE

MAX PLANCK INSTITUT  
FÜR KOGNITIONS- UND NEUROWISSENSCHAFTEN  
LEIPZIG

**Dr. Stefan Kiebel**  
Forschungsgruppenleiter

Forschungsgruppe "Modellierung dynamischer Wahrnehmung und Handlung", Abt. Neurologie ▶

Startseite ▶  
Lebenslauf ▶  
Ausgewählte Publikationen ▶  
Vollständige Publikationsliste  
Präsentationen ▶  
Lehre ▶  
Projekte ▶

Jahr ↓      Artikel | Buchkapitel | Bücher | Konferenzbeiträge

**Artikel**

2012

Bitzer, S., & Kiebel, S. (2012). Recognizing recurrent neural networks (rRNN): Bayesian inference for recurrent neural networks. *Biological Cybernetics*, 106(4-5), 201-217. doi ↕

Chen, C. C., Kiebel, S. J., Kilner, J. M., Ward, S. N., Stephan, K. E., Wang, W. J., & Friston, K. J. (2012). A dynamic causal model for evoked and induced responses. *NeuroImage*, 59(1), 340-348. doi ↕

Díaz, B., Hintz, F., Kiebel, S. J., & von Kriegstein, K. (2012). Dysfunction of the auditory thalamus in developmental dyslexia. *Proceedings of the National Academy of Sciences of the United States of America*, 109(34), 13841-13846.

Ostwald, D., Spitzer, B., Guggenmos, M., Schmidt, T. T., Kiebel, S. J., & Blankenburg, F. (2012). Evidence for neural encoding of Bayesian surprise in human somatosensation. *NeuroImage*, 62(1), 177-188. doi ↕

Yildiz, I. B., Jaeger, H., & Kiebel, S. J. (2012). Re-visiting the echo state property. *Neural networks*. doi ↕

2011

Kiebel, S. J., & Friston, K. (2011). Free energy and dendritic self-organisation. *Frontiers in Systems Neuroscience*, 5, 80. doi ↕



Stephanstraße 1A  
04103 Leipzig  
Deutschland

Phone +49 341 9940-2435  
Fax +49 341 9940-2221  
E-Mail ✉  
Elektronische Visitenkarte: 

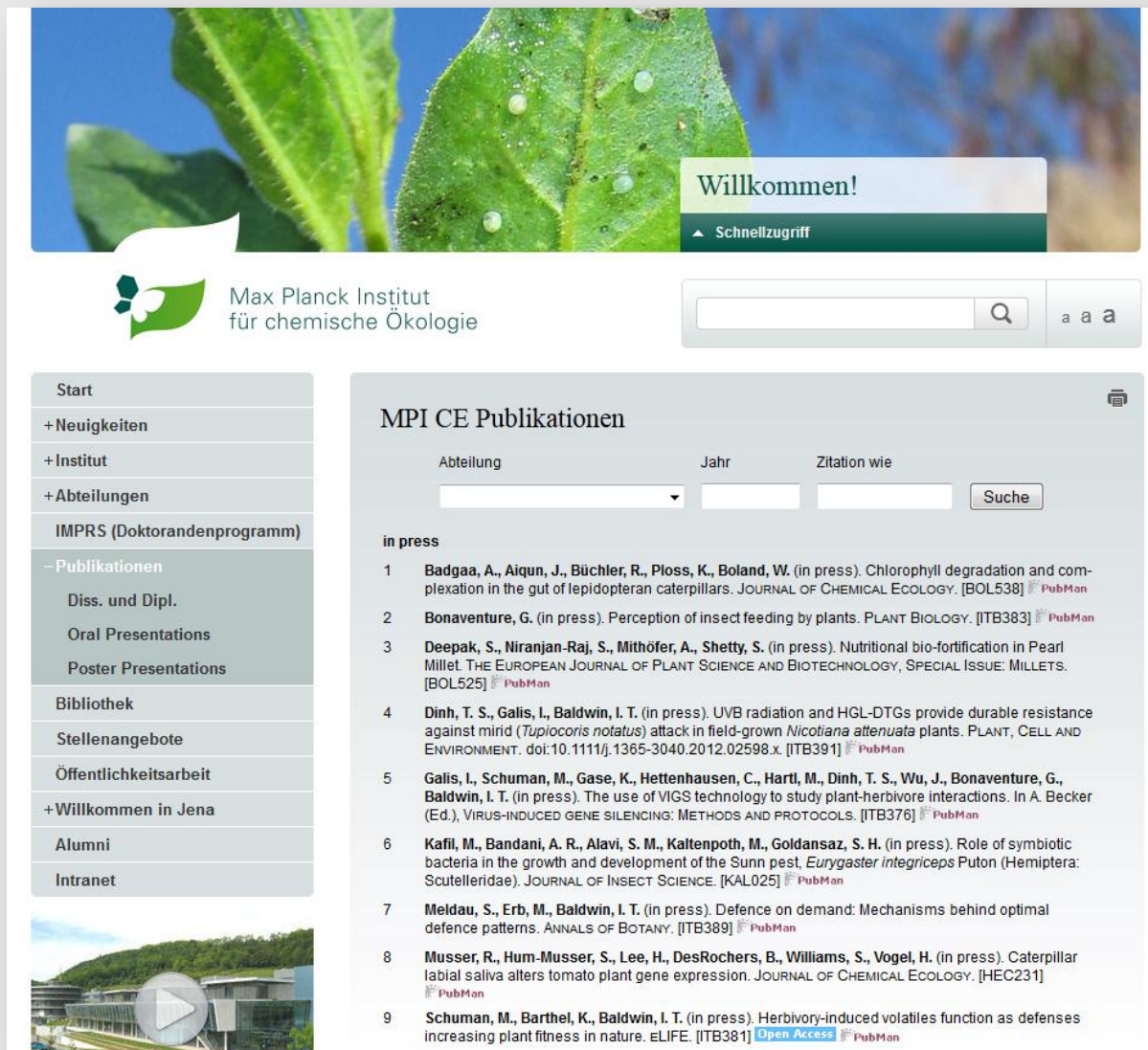
IMPRS NEUROCOM

ÜBER DIE MPG

# Nachnutzung der Publikationen auf Webseiten II

Nachnutzung aller  
in PubMan  
archivierten  
Publikationen eines  
Instituts auf dessen  
externen Webseiten



**Willkommen!**  
▲ Schnellzugriff

Max Planck Institut  
für chemische Ökologie

Start  
+ Neuigkeiten  
+ Institut  
+ Abteilungen  
IMPRS (Doktorandenprogramm)  
– Publikationen  
Diss. und Dipl.  
Oral Presentations  
Poster Presentations  
Bibliothek  
Stellenangebote  
Öffentlichkeitsarbeit  
+ Willkommen in Jena  
Alumni  
Intranet

**MPI CE Publikationen**

Abteilung:  Jahr:  Zitation wie:

**in press**

- 1 **Badgaa, A., Aiqun, J., Büchler, R., Ploss, K., Boland, W.** (in press). Chlorophyll degradation and complexation in the gut of lepidopteran caterpillars. *JOURNAL OF CHEMICAL ECOLOGY*. [BOL538] [PubMan](#)
- 2 **Bonaventure, G.** (in press). Perception of insect feeding by plants. *PLANT BIOLOGY*. [ITB383] [PubMan](#)
- 3 **Deepak, S., Niranjana-Raj, S., Mithöfer, A., Shetty, S.** (in press). Nutritional bio-fortification in Pearl Millet. *THE EUROPEAN JOURNAL OF PLANT SCIENCE AND BIOTECHNOLOGY, SPECIAL ISSUE: MILLETS*. [BOL525] [PubMan](#)
- 4 **Dinh, T. S., Galis, I., Baldwin, I. T.** (in press). UVB radiation and HGL-DTGs provide durable resistance against mirid (*Tupiocoris notatus*) attack in field-grown *Nicotiana attenuata* plants. *PLANT, CELL AND ENVIRONMENT*. doi:10.1111/j.1365-3040.2012.02598.x. [ITB391] [PubMan](#)
- 5 **Galis, I., Schuman, M., Gase, K., Hettenhausen, C., Hartl, M., Dinh, T. S., Wu, J., Bonaventure, G., Baldwin, I. T.** (in press). The use of VIGS technology to study plant-herbivore interactions. In A. Becker (Ed.), *VIRUS-INDUCED GENE SILENCING: METHODS AND PROTOCOLS*. [ITB376] [PubMan](#)
- 6 **Kafil, M., Bandani, A. R., Alavi, S. M., Kaltenpoth, M., Goldansaz, S. H.** (in press). Role of symbiotic bacteria in the growth and development of the Sunn pest, *Eurygaster integriceps* Puton (Hemiptera: Scutelleridae). *JOURNAL OF INSECT SCIENCE*. [KAL025] [PubMan](#)
- 7 **Meldau, S., Erb, M., Baldwin, I. T.** (in press). Defence on demand: Mechanisms behind optimal defence patterns. *ANNALS OF BOTANY*. [ITB389] [PubMan](#)
- 8 **Musser, R., Hum-Musser, S., Lee, H., DesRochers, B., Williams, S., Vogel, H.** (in press). Caterpillar labial saliva alters tomato plant gene expression. *JOURNAL OF CHEMICAL ECOLOGY*. [HEC231] [PubMan](#)
- 9 **Schuman, M., Barthel, K., Baldwin, I. T.** (in press). Herbivory-induced volatiles function as defenses increasing plant fitness in nature. *eLIFE*. [ITB381] [Open Access](#) [PubMan](#)



# Nachnutzung der Publikationen auf Webseiten III

Angebot eines  
gemeinsamen Content  
Management Systems  
(CMS) für alle Max-  
Planck-Institute mit  
generischer Schnittstelle  
zu PubMan



MAX-PLANCK-INSTITUT  
FÜR BIOPHYSIKALISCHE CHEMIE  
(KARL-FRIEDRICH-BONHOEFFER-INSTITUT)

Über uns | Aktuelles | Forschung | Service | Mitarbeiter | Max-Planck-Campus | Karriere | Suche

Startseite > Forschung > Publikationen

**PUBLIKATIONEN DES MAX-PLANCK-INSTITUTS FÜR BIOPHYSIKALISCHE CHEMIE**

**Publikationen**

Alle Typen | Alle Jahre

**Artikel (5862)**

1. **Alkhaja, A. K.; Jans, D. C.; ...** [mehr]  
MINOS1 is a conserved component of mitofilin complexes and required for mitochondrial function and cristae organization. *Molecular Biology of the Cell* 23 (2), 247-257 (2012)  
PubMan | DOI
2. **Amin, F.; Yushchenko, D. A.; Montenegro, J. M.; Parak, W. J.; ...** [mehr]  
Integration of organic fluorophores in the surface of polymer-coated colloidal nanoparticles for sensing the local polarity of the environment. *ChemPhysChem* 13 (4), 1030-1035 (2012)  
PubMan | DOI | PDF
3. **Aponte-Santamaria, C. A.; ...** [mehr]  
Molecular driving forces defining lipid positions around aquaporin-0. *Proceedings of the National Academy of Sciences of the United States of America* 109 (25), 9887-9892 (2012)  
PubMan | DOI | PDF
4. **Ban, D.; Gossert, A. D.; Giller, K.; ...** [mehr]  
Exceeding the limit of dynamics studies on biomolecules using high spin-lock field strengths with a cryogenically cooled probehead. *Journal of Magnetic Resonance* 221 1-4 (2012)  
PubMan | DOI
5. **Barclay, J. L.; ...** [mehr]  
Circadian desynchrony promotes metabolic disruption in a mouse model of shiftwork. *PLoS One* 7 (5) (2012)  
PubMan | DOI | PDF
6. **Bartels, N.; ...** [mehr]  
Production of a beam of highly vibrationally excited CO using perturbations. *The Journal of Chemical Physics* 136 (21) (2012)  
PubMan | DOI

Individuelle CMS-Abfrage via eSciDoc REST-Schnittstelle: [http://pubman.mpdl.mpg.de/search/SearchAndExport\\_info.jsp](http://pubman.mpdl.mpg.de/search/SearchAndExport_info.jsp)

# Nachnutzung der Publikationen auf Webseiten IV


Die Alternative:  
Einfache HTML-  
Einbindung von  
PubMan-Daten in  
Institutswebseiten

HOME

Contact | Links | Job Offers | Sitemap | Legal Notice | Intranet | Deutsch



MAX-PLANCK-GESELLSCHAFT



About the Institute

Visitor Information

Graduate Study (IMPRS)

Research

eLISA/NGO

LISA Brownbag

hyperspace@aei

Library

Living Reviews

Illustrations and Documentation

Einstein online

Einstein@Home

scienceface.org

DFG Science TV



Max-Planck-Institut  
für Gravitationsphysik  
(Albert-Einstein-Institut)

Search

2012

Home | News | Members & Visitors | Seminars & Events | Publications

**2012**

Gerberding, O., Barke, S., Bykov, I., Danzmann, K., Enggaard, A., Esteban, J. J., Gianolio, A., Hansen, T. V., Heinzel, G., Hornstrup, A., Jennrich, O., Kullmann, J., Pedersen, S. M., Rasmussen, T., Reiche, J., Sodnik, Z., & Suess, M. (submitted). Breadboard model of the LISA phasemeter.  
[Item] [File 1]

Sheard, B., Heinzel, G., Danzmann, K., Shaddock, D. A., Klipstein, W. M., & Folkner, W. M. (2012). Intersatellite laser ranging instrument for the GRACE follow-on mission. *Journal of Geodesy*. doi:10.1007/s00190-012-0566-3.  
[Item] [File 1]

Otto, M., Heinzel, G., & Danzmann, K. (2012). TDI and clock noise removal for the split interferometry configuration of LISA. *Classical and quantum gravity*, 29(20): 205003. doi:10.1088/0264-9381/29/20/205003.  
[Item] [File 1]

Bahr, B., Dittrich, B., Hellmann, F., & Kaminski, W. (in preparation). Holonomy Spin Foam Models: Definition and Coarse Graining.  
[Item] [File 1]

Dittrich, B., Guedes, C., & Oriti, D. (in preparation). On the space of generalized fluxes for loop quantum gravity.  
[Item] [File 1]

Dittrich, B. (in preparation). From the discrete to the continuous - towards a cylindrically consistent dynamics.  
[Item] [File 1]

Dittrich, B. (in preparation). How to construct diffeomorphism symmetry on the lattice.  
[Item] [File 1]

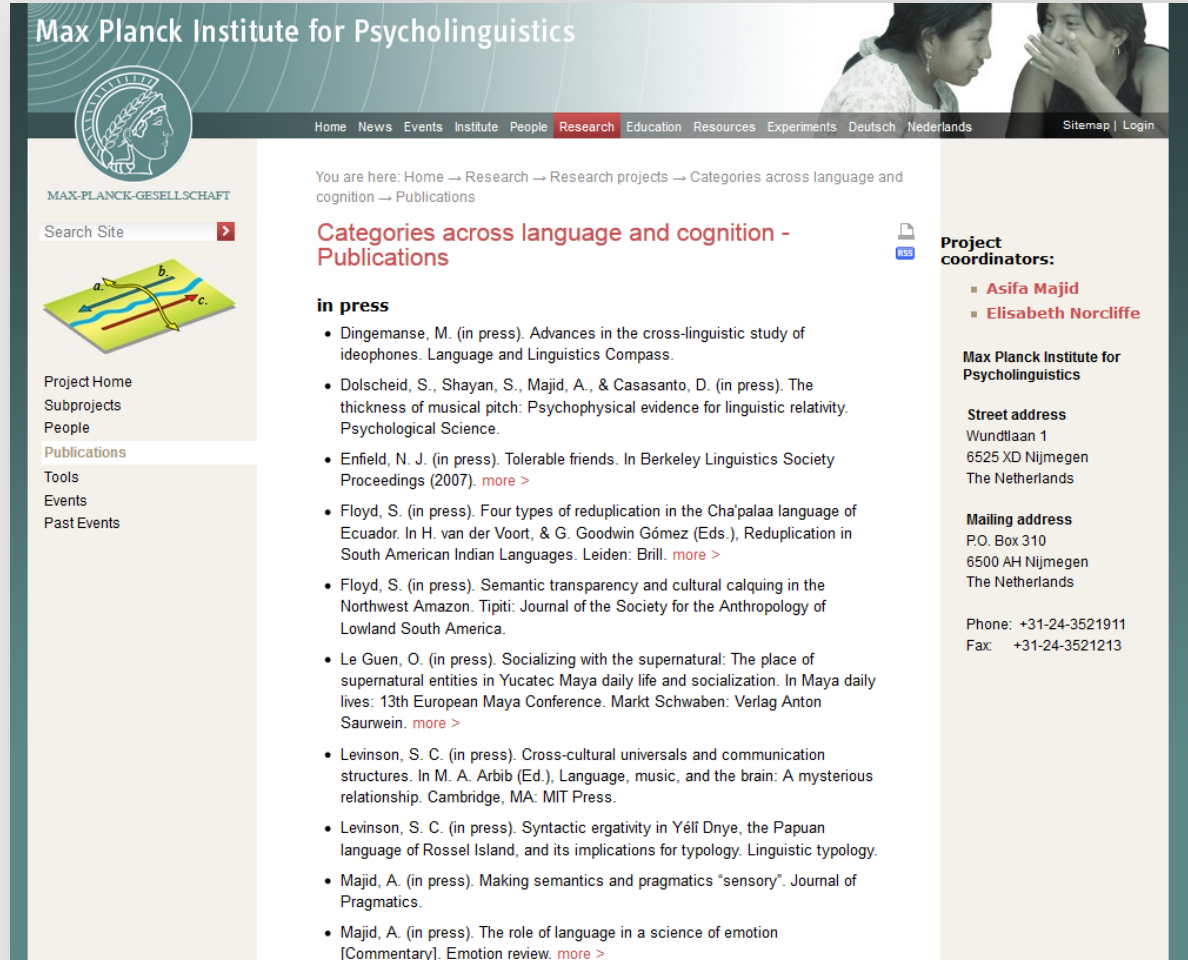
Fredenhagen, S., & Restuccia, C. (in preparation). The geometry of the limit of N=2 minimal models.  
[Item] [File 1]

Michishita, Y., & Trzetzewski, M. (in preparation). Towards the Ground State of the Supermembrane.  
[Item] [File 1]

Berman, D. S., Cederwall, M., Kleinschmidt, A., & Thompson, D. C. (in preparation). The gauge structure of generalised diffeomorphisms.  
[Item] [File 1]

# Nachnutzung der Publikationen auf Webseiten V

Eine weitere  
Alternative: Individuelle  
CMS-Einbindung von  
PubMan-Daten in  
Institutswebseiten:  
Abbildung von aktuellen  
Forschungsergebnissen  
aus bestimmten  
Forschungsgruppen  
und -projekten



Max Planck Institute for Psycholinguistics

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

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

## Categories across language and cognition - Publications

**in press**

- Dingemanse, M. (in press). Advances in the cross-linguistic study of ideophones. *Language and Linguistics Compass*.
- Dolscheid, S., Shayan, S., Majid, A., & Casasanto, D. (in press). The thickness of musical pitch: Psychophysical evidence for linguistic relativity. *Psychological Science*.
- Enfield, N. J. (in press). Tolerable friends. In *Berkeley Linguistics Society Proceedings (2007)*. [more >](#)
- Floyd, S. (in press). Four types of reduplication in the Cha'palaa language of Ecuador. In H. van der Voort, & G. Goodwin Gómez (Eds.), *Reduplication in South American Indian Languages*. Leiden: Brill. [more >](#)
- Floyd, S. (in press). Semantic transparency and cultural calquing in the Northwest Amazon. *Tipiti: Journal of the Society for the Anthropology of Lowland South America*.
- Le Guen, O. (in press). Socializing with the supernatural: The place of supernatural entities in Yucatec Maya daily life and socialization. In *Maya daily lives: 13th European Maya Conference*. Markt Schwaben: Verlag Anton Saurwein. [more >](#)
- Levinson, S. C. (in press). Cross-cultural universals and communication structures. In M. A. Arbib (Ed.), *Language, music, and the brain: A mysterious relationship*. Cambridge, MA: MIT Press.
- Levinson, S. C. (in press). Syntactic ergativity in Yéli Dnye, the Papuan language of Rossel Island, and its implications for typology. *Linguistic typology*.
- Majid, A. (in press). Making semantics and pragmatics "sensory". *Journal of Pragmatics*.
- Majid, A. (in press). The role of language in a science of emotion [Commentary]. *Emotion review*. [more >](#)

**Project coordinators:**

- Asifa Majid
- Elisabeth Norcliffe

**Max Planck Institute for Psycholinguistics**

**Street address**  
Wundtlaan 1  
6525 XD Nijmegen  
The Netherlands

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

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

Mehr  
Sichtbarkeit im  
Web  
I



Persönliche  
Blogs für  
Wissenschaftler




Blogs für  
Forschungs -  
projekte




# Mehr Sichtbarkeit im Web II

Mit PubMan-Daten  
gefüllter  
Wissenschaftler-Blog  
zur Präsentation der  
persönlichen  
Forschungsaktivitäten  
und -ergebnisse

Reinhold  
von Sengbusch


## About



Reinhold von Sengbusch

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.

This collection is presented by the [Max Planck Digital Library](#). The photographs of Reinhold von Sengbusch and the Institute are provided by the [Archive of the Max Planck Society](#).

As we would like to increase the usability of this website, please feel free to send us your [comments](#).

### Pages

- » [About](#)
- » [Favorite Topic](#)
- » [Legal](#)
- » [Most Successful Topic](#)
- » [Most Yielding Topic](#)
- » [Scientific Impact](#)
- » [Vita](#)

### Archives

Select Year

### Categories

- » [Breeding](#) (26)
- » [Chemistry](#) (11)
- » [Educational](#) (3)
- » [Fish](#) (48)
- » [Carps](#) (24)
- » [Kidney stones](#) (38)
- » [Methods](#) (57)
- » [MPI](#) (20)
- » [Mushrooms](#) (151)
- » [Nutrition](#) (6)
- » [Pests](#) (7)
- » [Plants](#) (275)
- » [Fruit](#) (84)
  - » [Strawberries](#) (79)
- » [Hemp](#) (20)
- » [Lupins](#) (70)
- » [Rye](#) (17)
- » [Tobacco](#) (4)
- » [Vegetables](#) (56)
  - » [Asparagus](#) (6)
  - » [Cabbage](#) (1)
  - » [Carrots](#) (6)
  - » [Chicory](#) (1)
  - » [Peas](#) (2)

Reinhold von Sengbusch-Blog:<http://sengbusch.blogs.mpg.de>

# Mehr Sichtbarkeit im Web III

Mit PubMan-Daten  
gefüllter Blog zur  
Präsentation von  
aktuellen  
Forschungsaktivitäten  
und –ergebnissen in  
einem bestimmten  
Fachgebiet

## 構造制御および電子状態制御に基づく新物質の開発

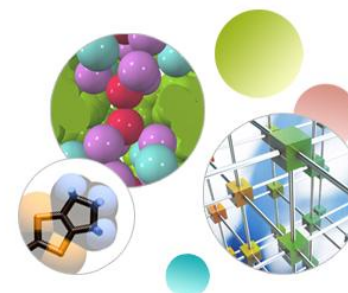
私立大学戦略的研究基盤形成支援事業

[トップ](#) [ニュース](#) [最近登録されたドキュメント](#) [プロジェクトページ](#)

検索

### 研究情報の遡及を目指して

本サイトは、導伝性にすぐれた単一分子性物質や無機超電導物質の探索と構造機能の解明に関する研究についてのデジタルアーカイブです。研究者自らが電子的に保存し、社会に公開すると共に、積極的に情報発信するライブラリーとして研究情報の遡及を目指しています。



#### CATEGORIES

[journal](#)  
[proceedings](#)  
[series](#)  
[ニュース](#)

#### PUBLICATION YEAR

open all | close all  
[2011 \(21\)](#)  
[2010 \(43\)](#)  
[2009 \(2\)](#)

#### RESEARCH TOPICS

2010-12-14 [私立大学戦略的研究基盤形成支援事業「構造制御および電子状態制御に基づく新物質の開発」2010年度研究発表会を開催しました。](#)  
[プログラム\(PDF\)はこちら](#)

#### News

2011/7/8

▶ 当プロジェクトについて

分子物質は構造性に富み、構造制御や分子軌道制御によって様々な機能を設計する事が可能です。また、無機化合物では種々の元素の意図的な組み合わせによって優れた電子機能性物質を作り出す事が出来ます。本事業「構造制御および電子状態制御に基づく新物質の開発」では、日本大学文理学部において互いに独立に研究を行ってきた、化学科、物理学、物理生命システム科学科の物質化学関連の教員が参加し、学部外研究者の協力も得て、旧来の研究分野を超えて互いに協力し研究を遂行します。これまで各教員が独立に達成してきた無機および分子性物質の電子機能に関する高い研

#### リンク

[eSciDoc](#)  
[プロジェクトサイト\(旧本大学\)](#)  
[プロジェクト概要\(PDF\)](#)  
[無機物性グループ\(橋本拓也\)](#)  
[産表研究室](#)

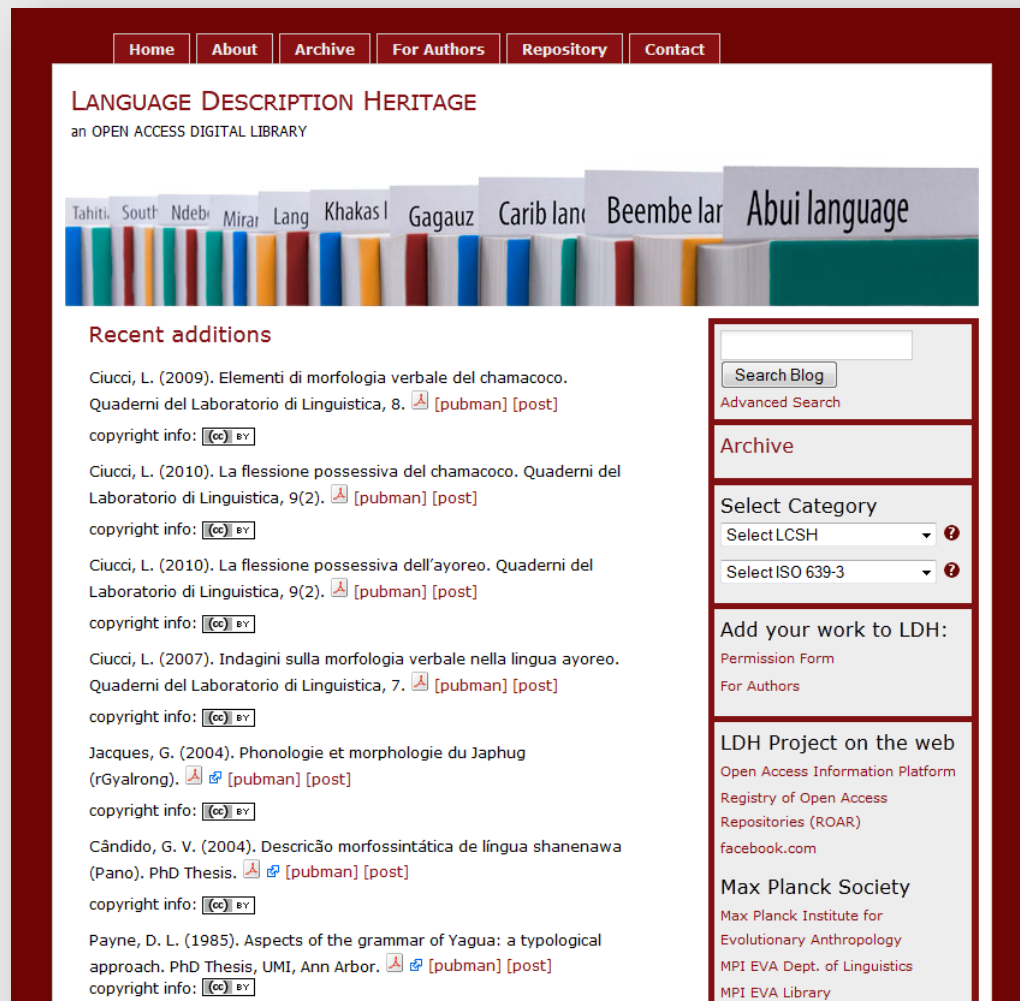
#### 管理者リンク

[管理者ページへ](#)

Blog des NIMS in Japan im Fachbereich Moleküle: <http://molecules.escidoc.jp>

# Mehr Sichtbarkeit im Web IV

Mit PubMan-Daten  
gefüllter Blog zur  
projektbasierten  
Präsentation von  
Publikationen



The screenshot shows the homepage of the Language Description Heritage (LDH) website. At the top, there is a navigation bar with links: Home, About, Archive, For Authors, Repository, and Contact. Below the navigation bar, the title "LANGUAGE DESCRIPTION HERITAGE" is displayed, followed by the subtitle "an OPEN ACCESS DIGITAL LIBRARY". A banner image shows a row of colorful books with labels for various languages: Tahiti, South, Ndebe, Mirat, Lang, Khakas I, Gagauz, Carib language, Beembe language, and Abui language. The main content area is titled "Recent additions" and lists several publications with their titles, authors, and links to PubMan and post pages. Each entry also includes a copyright notice with a Creative Commons BY license icon. On the right side, there is a sidebar with a search bar, an "Advanced Search" button, an "Archive" section with "Select Category" and "Select LCSH" dropdowns, and a section titled "Add your work to LDH:" with links for "Permission Form" and "For Authors". At the bottom of the sidebar, there is a section for "LDH Project on the web" with links to "Open Access Information Platform", "Registry of Open Access Repositories (ROAR)", and "facebook.com". The footer of the sidebar mentions "Max Planck Society", "Max Planck Institute for Evolutionary Anthropology", "MPI EVA Dept. of Linguistics", and "MPI EVA Library".

Blog des Projekts „Language Description Heritage“: <http://ldh.livingsources.org>

# Vielen Dank für Ihre Aufmerksamkeit!

Fragen? Interesse an Austausch und Diskussion? Kontaktieren Sie mich jederzeit gern:

Juliane Schönfeldt  
Repository Manager, Max Planck Digital Library  
*[schoenfeldt@mpdl.mpg.de](mailto:schoenfeldt@mpdl.mpg.de)*