



eSciDoc als Plattform für die Wissenschaft Anwendungen und Szenarien

Malte Dreyer



Was ist eSciDoc?

- Gemeinsames Projekt
 - FIZ Karlsruhe
 - Max Planck Digital Library

GEFÖRDERT VOM



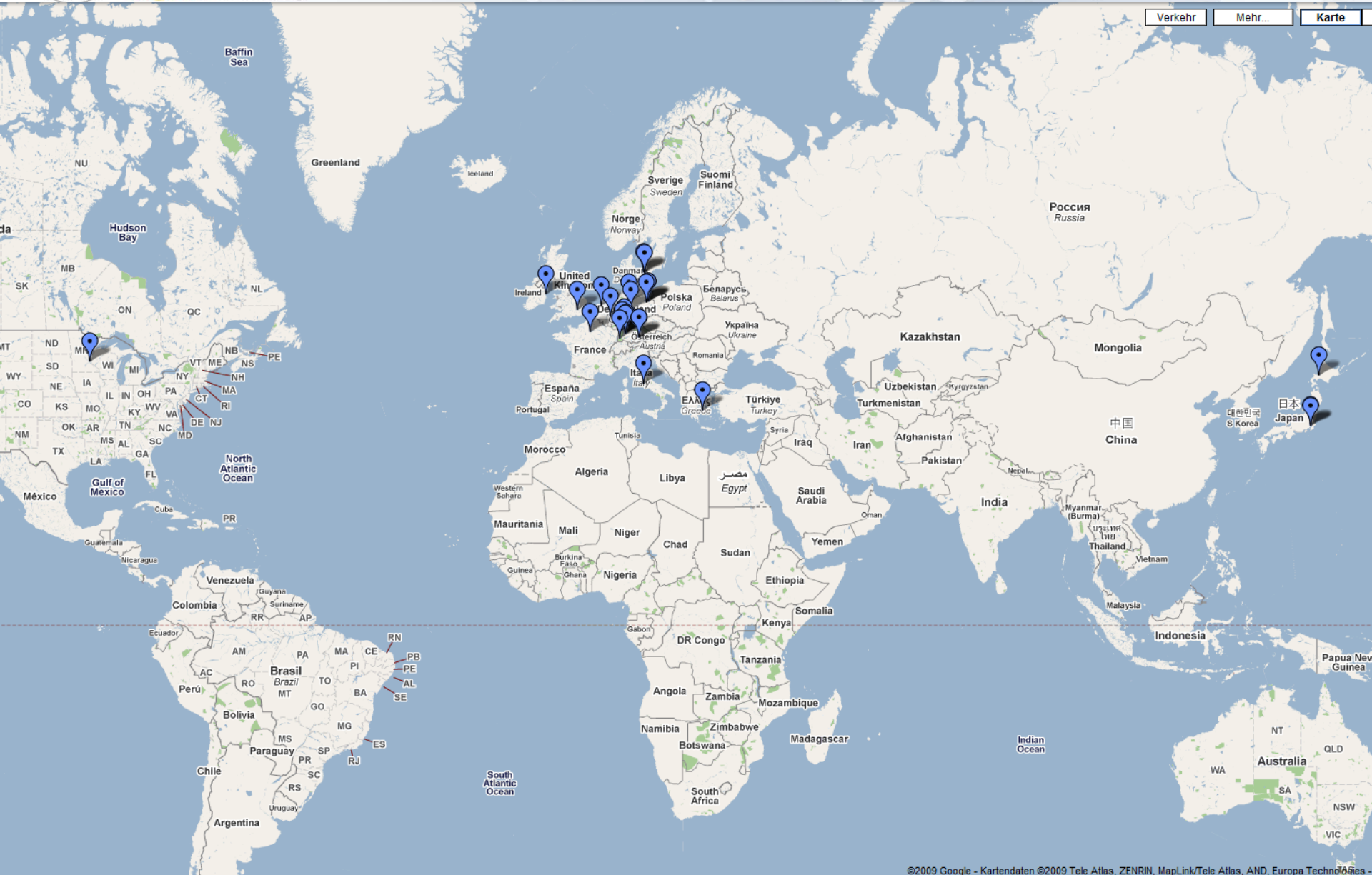
Bundesministerium
für Bildung
und Forschung





Was ist eSciDoc?

- Open Source Software mit wachsender Community

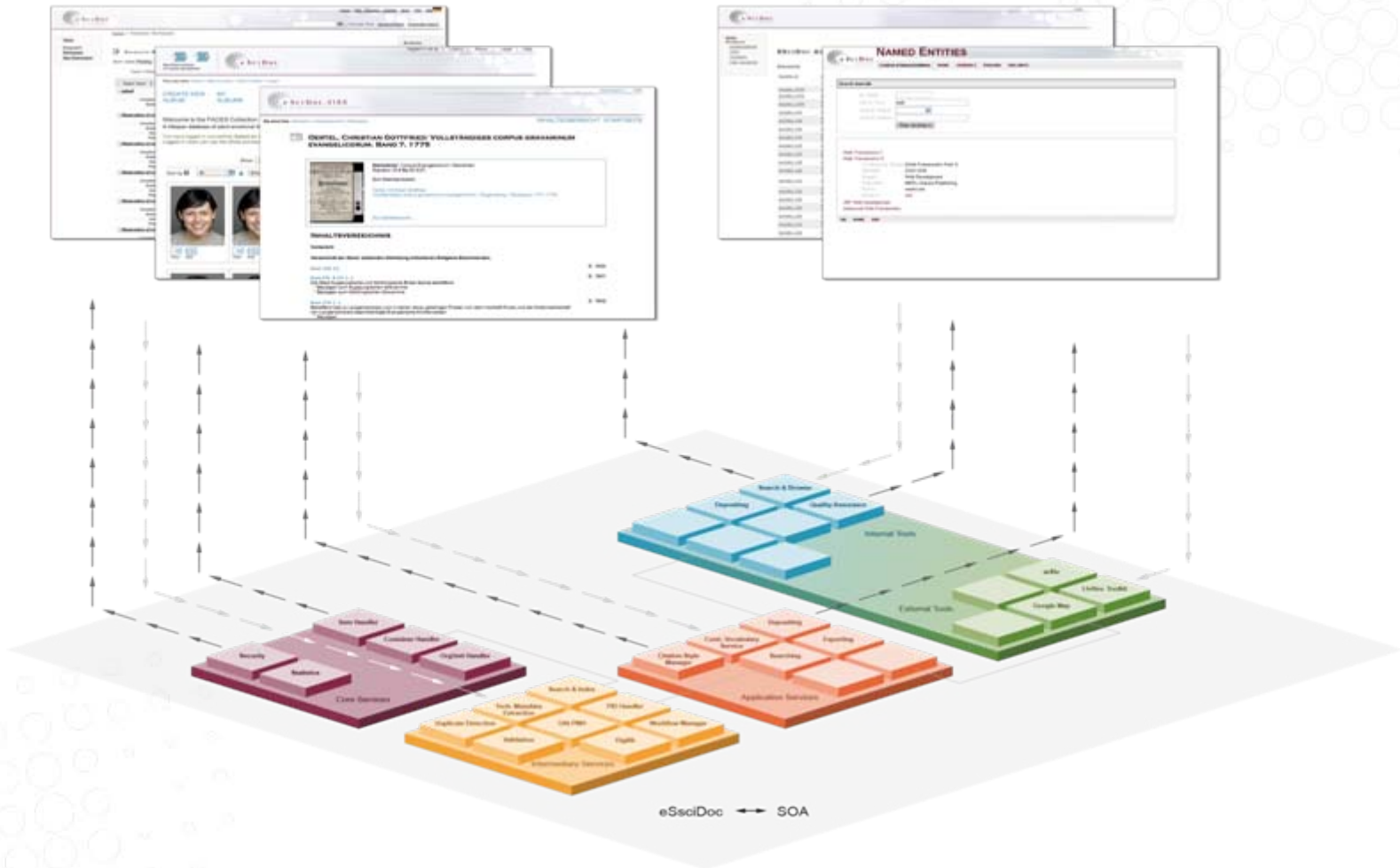




Was ist eSciDoc?

- Open Source Software mit wachsender Community
- eResearch Infrastruktur

eSciDoc Architektur



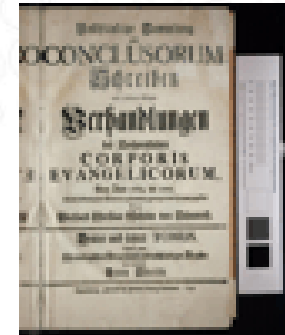
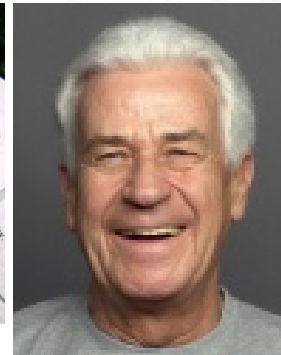
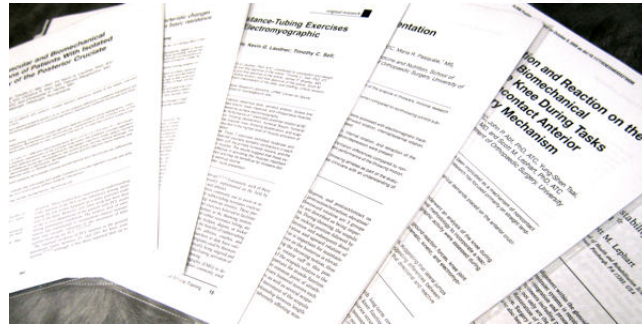


Was ist eSciDoc?

- Open Source Software mit wachsender Community
- eResearch Infrastruktur
- Publikations- und Forschungsdaten Repository



Eine Repository Struktur, mehrere Anwendungen



demo Ausloggen Kontakt

SciDoc.PubMan PROJECT

STARTSEITE MEINE DATENSÄTZE QA BEREICH DATENEINGABE BASKET (0)

ANSICHT SORTIERUNG EXPORT ZUM BASKET HINZUFÜGEN

Bibliographische Liste | Tabellarische Ansicht

333 Datensätze gefunden (absteigend sortiert nach Änderungsdatum)

25 Treffer je Seite

Status	Titel	Urheber	Genre
Freigegeben	Radiation effects on the mechanical properties of the material for the BESIII b...	Zheng, Lifang, ; Wang, Li, ; Wu, Ping, ; Ji, Quan, ...	Konferenzbeitrag
Freigegeben	Cross-species mapping of bidirectional promoters enables prediction of unannota...	Plontkivska, Helen; Yang, Mary; Larkin, Denis; Lewin, Harris ...	Zeitschriftenartikel
Freigegeben	Liver-enriched transcription factors are critical for the expression of hepatoc...	Kheolamal, Pakpoom; Dickson, Alan	Zeitschriftenartikel

Welcome to the FACES Collection for MPI for Human Development. Version 1.0

Not Logged in users can only view the picture sets of six persons (72 pictures). If you want to apply for an account, please fill out the application. Logged in users can see the picture sets of 171 persons (2052 pictures).

12 Hits per Page

Sorted by identifier

HOME > COLLECTION

Welcome to the "Virtueller Raum Reichsrecht" Collection of European History of Law

The solution will provide a published digital collection of artefacts of the legislation in the period of the German Empire, structured via METS, transcribed and linked to further resources.



Browse Collections

Project Background

Today, much information about the law of the Holy Roman Empire ("Virtueller Raum Reichsrecht") exists, but is available as multiple artefacts in various libraries. The "Virtueller Raum Reichsrecht" will provide a virtual cooperative working environment. The collection will be structured within the discipline.



Was ist eSciDoc?

- Open Source Software mit wachsender Community
- eResearch Infrastruktur
- Publikations- und Forschungsdaten Repository
- Anwendungen
 - zur Arbeit mit
 - Publikationsdaten
 - Bilddaten
 - Digitalisaten (und Texten)
 - als Komponenten für Virtuelle Forschungsumgebungen

Anwendungen / 1

Einloggen | Über PubMan | Blog | Hilfe | Deutsch

 **e SciDoc.PubMan**
PROJECT

Suche: Los Volltexte einbinden

Erweiterte Suche | Organisationen

STARTSEITE | BASKET (0)

ANSICHT: Bibliographisch | 203 Datensätze

25 Treffer

Mittlere Ansicht

Cues to perform | Mehr

Clausal coordination | Mehr

Test Depositor Library | [ログアウト](#) | [ログアウト](#) | [ログアウト](#)

 **e SciDoc.PubMan**
PROJECT

[ホーム](#) | [登録一覧](#) | [管理画面](#) | [新規登録](#) | [一時保存 \(0\)](#)

[一覧表示](#) | [並び込み](#) | [ソート順変更](#) | [ファイル形式で保存](#) | [選択したアイテムを一時保存へ追加](#)

登録状況: 147 件 (降順)

25 件

[登録状況](#)

仮保存

 **e SciDoc.PubMan**
PROJECT

HOME | MY ITEMS | QA WORKSPACE | SUBMISSION | BASKET

VIEW | FILTER | SORTING | EXPORT | ADD SELECTED TO BASKET

State:

Import:

147 Items (descending sorted by Modification Date)

25 items per page | Previous | 1 | 2 | 3 | 4 | 5

Anwendungen /2

Show of 14 hits

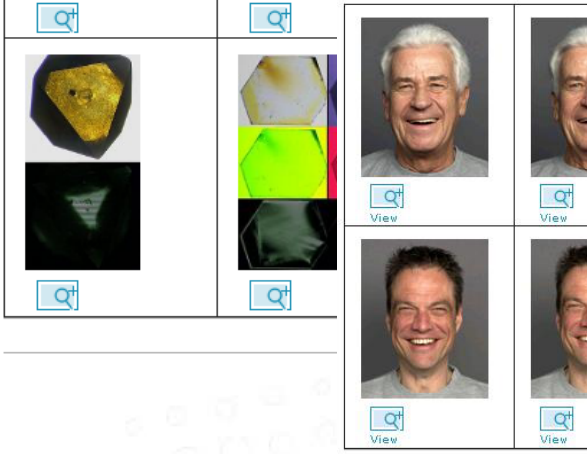
◀◀ Previous Next ▶▶

Sorted by



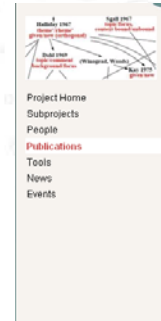
Revise Search Show of 12 hits ◀◀ Previous Next ▶▶

Sorted by



View View View View View View View View

Revise Search Show of 1:



Project Home
Subprojects
People
Publications
Tools
News
Events

You are here: Home → Research → Research projects → Information structure in language acquisition → Publications

Information structure in language acquisition - Publications

Journal article

- Pyykkönen, P., & Järvelä, J. (in press). Activation causality information in spoken language comprehension. *Psychology*. [more >](#)
- Pyykkönen, P., Matthews, D., & Järvelä, J. (in press). Sensitivity to semantic prominence during online speech comprehension: A visual world study of pronoun resolution. *Cognitive Processes*. [more >](#)
- Dimroth, C. (2008). Age effects on the process of the acquisition of negation and finiteness in L2 German. *L2* 58(1), 117-150. [more >](#)
- Narasimhan, B., & Dimroth, C. (2008). Word order

Max Planck Institute for Psycholinguistics

Street address
Wundtlaan 1
6525 XD Nijmegen
The Netherlands



About



On this website you find the publications of Reinhold Oskar Kurland von Sengbusch, born February 1898 in Riga; † 13 June 1982. 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 about [breeding achievements](#) and the [scientific](#)

Reinhold von Sengbusch began to continue until the nineteen-eighties together with his colleagues published articles. His institute produced about 6000 fulltext available on this site will

This collection is presented by the Max Planck Society

save & Release save

Hide scan Hide pagination Hide structure

Go to Scan 1 / I of 41

Format Start Filter

Structure

Show: Pages Titles

<input type="checkbox"/>	1:e0001	I	<input checked="" type="checkbox"/>
<input type="checkbox"/>	2:e0002	II	<input checked="" type="checkbox"/>
<input type="checkbox"/>	3:w0001	III	<input checked="" type="checkbox"/>
<input type="checkbox"/>	4:v0002	IV	<input checked="" type="checkbox"/>
<input type="checkbox"/>	5:v0003	V	<input checked="" type="checkbox"/>
<input type="checkbox"/>	6:v0004	VI	<input checked="" type="checkbox"/>
<input type="checkbox"/>	7:d0001	VII	<input checked="" type="checkbox"/>
<input type="checkbox"/>	8:d0002	VIII	<input checked="" type="checkbox"/>
<input type="checkbox"/>	9:d0003	IX	<input checked="" type="checkbox"/>
<input type="checkbox"/>	10:d0004	X	<input checked="" type="checkbox"/>
<input type="checkbox"/>	11:d0005	XI	<input checked="" type="checkbox"/>
<input type="checkbox"/>	12:d0006	XII	<input checked="" type="checkbox"/>
<input type="checkbox"/>	13:d0007	XIII	<input checked="" type="checkbox"/>
<input type="checkbox"/>	14:d0008	XIV	<input checked="" type="checkbox"/>
<input type="checkbox"/>	15:d0009	XV	<input checked="" type="checkbox"/>
<input type="checkbox"/>	16:d0010	XVI	<input checked="" type="checkbox"/>
<input type="checkbox"/>	17:d0011	XVII	<input checked="" type="checkbox"/>
<input type="checkbox"/>	18:d0012	XVIII	<input checked="" type="checkbox"/>
<input type="checkbox"/>	19:d0013	XIX	<input checked="" type="checkbox"/>
<input type="checkbox"/>	20:d0014	XX	<input checked="" type="checkbox"/>
<input type="checkbox"/>	21:d0015	XXI	<input checked="" type="checkbox"/>
<input type="checkbox"/>	22:d0016	XXII	<input checked="" type="checkbox"/>
<input type="checkbox"/>	23:d0017	XXIII	<input checked="" type="checkbox"/>

Band 1

- Index (Register) : noindex
- Chapter: noc (IV)
 - 4: v0002 (IV)
 - 5: v0003 (V)
 - 8: d0002 (VIII)
 - 9: d0003 (IX)
- Chapter (2): Test Kapitel 2 (XV)
 - 15: d0009 (XV)
 - 16: d0010 (XVI)
 - 17: d0011 (XVII)
 - 18: d0012 (XVIII)
 - 19: d0013 (XIX)
 - 20: d0014 (XX)
 - 21: d0015 (XXI)
- Chapter (3): Test Kapitel 3 (XI)
 - 11: d0005 (XI)

Hide Metadata

Signature Dt 9 Bg 18 Q [1]
Edt.JAsc. Schaurosaroth, Eberhard
Christian Wilhelm von



Suche



🔍

[Erweiterte Suche](#) [Organisationen](#)

Volltexte einbinden

STARTSEITE BASKET (0)

[ANSICHT](#) [SORTIERUNG](#) [EXPORT](#) [ZUM BASKET HINZUFÜGEN](#)

[Bibliographische Liste](#) | [Tabellarische Ansicht](#)

633 Datensätze gefunden (absteigend sortiert nach Änderungsdatum)

Treffer je Seite

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

Gehe zu Seite von 26

[Startseite](#) > [Suchergebnisse](#)

Suchergebnisse

Mittlere Ansicht (alle Datensätze)

Universals and cultural variation in turn-taking in conversation

Weniger

Urheber	Stivers, Tanya; Enfield, N. J.; Brown, Penelope; Englert, Christina ...
Datum	Akzeptiert: 2009 Online veröffentlicht: 2009-06-24 Im Druck veröffentlicht: 2009-06-30
Genre	Zeitschriftenartikel
Datei(en)	2 Dateien
externe Referenz(en)	-
Verlag, Ort, Ausgabe	-
Name der Veranstaltung	-
Genre der Quelle	Zeitschrift
Title der Quelle	Proceedings of the National Academy of Sciences o...
Band / Heft	106 (26)
Start- / Endseite	10587 - 10592
Sequence Number	-
Verlag, Ort, Ausgabe d. Quelle	National Academy of Sciences
Suchtreffer im Volltext	... in ordinary conversation. We test these claims and show that in fact there are striking universals... ... in conversation. To our knowledge, no previous study has set out to test the robustness... ... in the same way cross-linguistically. To test these competing hypotheses, we compared data from video recordings... ... of this method to test findings comparatively. In this study, only functional yes-no questions...

The role of genetic biases in shaping the correlations between languages and ge...

Mehr

Urheber	Dediu, Dan
Datum	Im Druck veröffentlicht: 2008
Genre	Zeitschriftenartikel
Datei(en)	1 Datei
externe Referenz(en)	-



Views

demo | Ausloggen | Kontakt | Leitlinien&Impressum | Hilfe | Deutsch ▼

qa
e SciDoc.PubMan PROJECT

[Erweiterte Suche](#) [Organisationen](#)
 Volltexte einbinden

STARTSEITE MEINE DATENSÄTZE QA BEREICH DATENEINGABE BASKET (0)

[ANSICHT](#) [SORTIERUNG](#) [EXPORT](#) [ZUM BASKET HINZUFÜGEN](#) [Datensatz bearbeiten >Meine Datensätze >Suchergebnisse](#)

Suchergebnisse

[Bibliographische Liste](#) | [Tabellarische Ansicht](#)

333 Datensätze gefunden (absteigend sortiert nach Änderungsdatum)

Treffer je Seite | [◀](#) [◀](#) Vorhergehende | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Nächste [▶](#) [▶](#) | Gehe zu Seite von 14

▲	Status	Titel	Urheber	Genre	Datum	Dateien
<input type="checkbox"/>	Freigegeben	Radiation effects on the mechanical properties of the material for the BESIII b...	Zheng, Lifang, ; Wang, Li, ; Wu, Ping, ; Ji, Quan, ...	Konferenzbeitrag	2008, Online veröffentlicht	
<input type="checkbox"/>	Freigegeben	Cross-species mapping of bidirectional promoters enables prediction of unannota...	Piontkivska, Helen; Yang, Mary; Larkin, Denis; Lewin, Harris ...	Zeitschriftenartikel	2009, Erstellt	
<input type="checkbox"/>	Freigegeben	Liver-enriched transcription factors are critical for the expression of hepatoc...	Kheolamai, Pakpoom; Dickson, Alan	Zeitschriftenartikel	2009, Erstellt	
<input type="checkbox"/>	Freigegeben	Stilbene glycosides are natural product inhibitors of FGF-2-induced angiogenesis	Hussain, Sajjad; Slevin, Mark; Ahmed, Nessar; West, David ...	Zeitschriftenartikel	2009, Erstellt	
<input type="checkbox"/>	Freigegeben	The readout system of the ATLAS liquid argon calorimeters	Blondel, A; La Marra, D; Leger, A; Perrot, G ...	Konferenzbeitrag	2002, Erstellt	
<input type="checkbox"/>	Freigegeben	Characterization of an Oil Spill Along the Lebanese Coast by Satellite Images	Shaban, Amin; Hamze, Mouin; El-Baz, Farouk; Ghoneim, Eman	Zeitschriftenartikel	2009, Erstellt	
<input type="checkbox"/>	Freigegeben	Designing a groupware with handheld devices for learning mathematics	Tao, Shu-Yuan; Ho, Kuang-Wen; Chung, Chen-Wei; Liu, Baw-Jhiune ...	Konferenzbeitrag	2008, Erstellt	
<input type="checkbox"/>	Freigegeben	Framing Knowledge: Global Youth Culture as Knowledge Society (Research in Pr...	Donovan, Maureen H.	Konferenzbeitrag	2008, Erstellt	



Los

Erweiterte Suche

Organisationen

 Volltexte einbinden

Massenimport

Dieser Datensatz wird in die demo standard wf importiert.

Importieren

Importformat

BibTeX

Datei hochladen

BibTeX

Endnote

RIS

WoS

eDoc

eSciDoc

Durchsuchen...

Abbrechen

Importieren



eSciDoc.Faces

Disziplinspezifische Metadaten Einfache Nachnutzung

Sorted by **i** identifier organization-name shape Sort

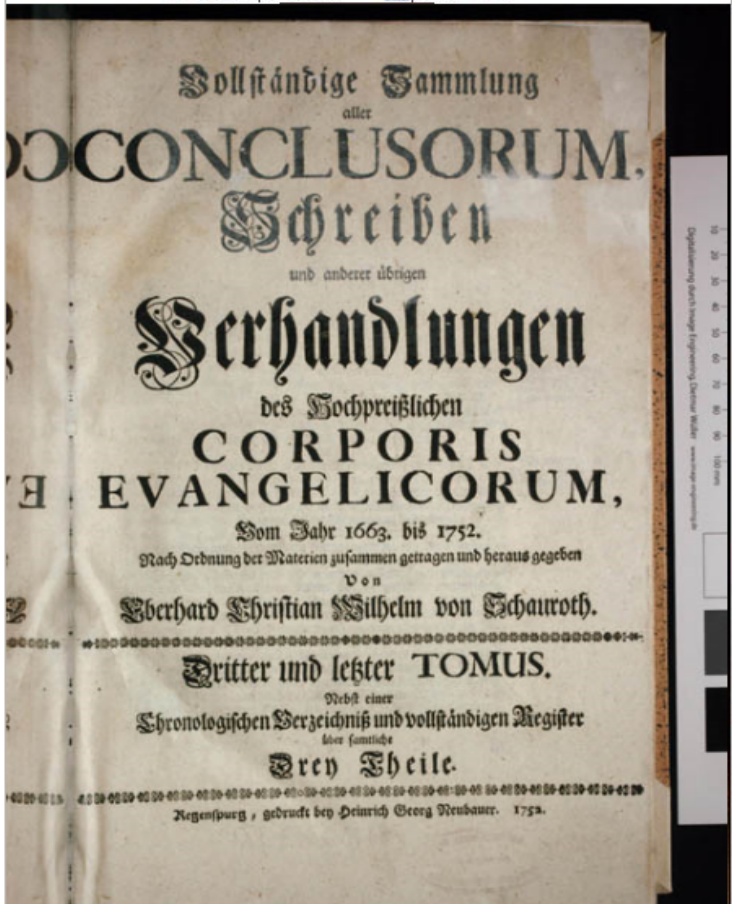
- diamond-elements
- shape
- color
- mechanism
- condition
- temperature
- brief-details
- full-details
- date
- identifier
- complete-name
- given-name
- family-name
- identifier
- organization-name
- address
- identifier

The screenshot displays a search interface for diamond-related data. At the top, there are sorting options: 'Sorted by' followed by a dropdown menu currently set to 'i identifier', and another dropdown menu set to 'organization-name'. To the right of these is a dropdown menu for 'shape', which is open, showing a list of metadata fields including 'diamond-elements', 'shape', 'color', 'mechanism', 'condition', 'temperature', 'brief-details', 'full-details', 'date', 'identifier', 'complete-name', 'given-name', 'family-name', 'organization-name', 'address', and 'identifier'. The 'shape' field is highlighted in blue. Below the sorting options is a grid of 18 diamond images arranged in 3 rows and 6 columns. Each image is accompanied by a small magnifying glass icon. The images show various diamond facets, colors (e.g., yellow, green, purple, red), and internal structures. Some images have a 'View' button next to them.



Schauroth, Eberhard Christian Wilhelm von:
 Vollständige Sammlung Aller Concluserum, Schreiben Und anderer übrigen
 Verhandlungen Des Hochpreißlichen Corporis Evangelicorum nnnnn. Vol. 1, 1751

Save & Release Save

<p>Hide scan</p> <p>Go to Scan 1 / I of 41</p> 	<p>Hide pagination</p> <p>Format Arabic</p> <p>Start 1 Paginate</p> <p>Filter 1-50 Show</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td><input type="checkbox"/></td><td>1:e0001</td><td>I</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>2:e0002</td><td>II</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>3:v0001</td><td>III</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>4:v0002</td><td>IV</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>5:v0003</td><td>V</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>6:v0004</td><td>VI</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>7:d0001</td><td>VII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>8:d0002</td><td>VIII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>9:d0003</td><td>IX</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>10:d0004</td><td>X</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>11:d0005</td><td>XI</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>12:d0006</td><td>XII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>13:d0007</td><td>XIII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>14:d0008</td><td>XIV</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>15:d0009</td><td>XV</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>16:d0010</td><td>XVI</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>17:d0011</td><td>XVII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>18:d0012</td><td>XVIII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>19:d0013</td><td>XIX</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>20:d0014</td><td>XX</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>21:d0015</td><td>XXI</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>22:d0016</td><td>XXII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>23:d0017</td><td>XXIII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>24:d0018</td><td>XXIV</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>25:d0019</td><td>XXV</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>26:d0020</td><td>XXVI</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>27:d0021</td><td>XXVII</td><td>✓</td></tr> <tr><td><input type="checkbox"/></td><td>28:d0022</td><td>XXVIII</td><td>✓</td></tr> </table>	<input type="checkbox"/>	1:e0001	I	✓	<input type="checkbox"/>	2:e0002	II	✓	<input type="checkbox"/>	3:v0001	III	✓	<input type="checkbox"/>	4:v0002	IV	✓	<input type="checkbox"/>	5:v0003	V	✓	<input type="checkbox"/>	6:v0004	VI	✓	<input type="checkbox"/>	7:d0001	VII	✓	<input type="checkbox"/>	8:d0002	VIII	✓	<input type="checkbox"/>	9:d0003	IX	✓	<input type="checkbox"/>	10:d0004	X	✓	<input type="checkbox"/>	11:d0005	XI	✓	<input type="checkbox"/>	12:d0006	XII	✓	<input type="checkbox"/>	13:d0007	XIII	✓	<input type="checkbox"/>	14:d0008	XIV	✓	<input type="checkbox"/>	15:d0009	XV	✓	<input type="checkbox"/>	16:d0010	XVI	✓	<input type="checkbox"/>	17:d0011	XVII	✓	<input type="checkbox"/>	18:d0012	XVIII	✓	<input type="checkbox"/>	19:d0013	XIX	✓	<input type="checkbox"/>	20:d0014	XX	✓	<input type="checkbox"/>	21:d0015	XXI	✓	<input type="checkbox"/>	22:d0016	XXII	✓	<input type="checkbox"/>	23:d0017	XXIII	✓	<input type="checkbox"/>	24:d0018	XXIV	✓	<input type="checkbox"/>	25:d0019	XXV	✓	<input type="checkbox"/>	26:d0020	XXVI	✓	<input type="checkbox"/>	27:d0021	XXVII	✓	<input type="checkbox"/>	28:d0022	XXVIII	✓	<p>Hide structure</p> <p>Structure ty Chapter Add</p> <p>markiertes Element/Seite Remove</p> <p>Level 1-1</p> <p>Show: <input checked="" type="checkbox"/> Pages <input checked="" type="checkbox"/> Titles</p> <ul style="list-style-type: none"> Band 1 <ul style="list-style-type: none"> Index (Register) : noindex Chapter: noc (IV) <ul style="list-style-type: none"> 4: v0002 (IV) 5: v0003 (V) 8: d0002 (VIII) 9: d0003 (IX) Chapter (2): Test Kapitel 2 (XV) <ul style="list-style-type: none"> 15: d0009 (XV) 16: d0010 (XVI) 17: d0011 (XVII) 18: d0012 (XVIII) 19: d0013 (XIX) 20: d0014 (XX) 21: d0015 (XXI) Chapter (3): Test Kapitel 3 (XI) <ul style="list-style-type: none"> 11: d0005 (XI) <p>Hide Metadata</p> <p>Remove Assigned Pages</p> <p>Signature Dt 9 Bg 18 Q [1]</p> <p>Edt./Asc. Schauroth, Eberhard Christian Wilhelm von</p> <p>Title Vollständige Sammlung Aller Concluserum, Schreiben Und anderer übrigen Verhandlungen Des Hochpreißlichen Corporis Evangelicorum</p>
<input type="checkbox"/>	1:e0001	I	✓																																																																																																															
<input type="checkbox"/>	2:e0002	II	✓																																																																																																															
<input type="checkbox"/>	3:v0001	III	✓																																																																																																															
<input type="checkbox"/>	4:v0002	IV	✓																																																																																																															
<input type="checkbox"/>	5:v0003	V	✓																																																																																																															
<input type="checkbox"/>	6:v0004	VI	✓																																																																																																															
<input type="checkbox"/>	7:d0001	VII	✓																																																																																																															
<input type="checkbox"/>	8:d0002	VIII	✓																																																																																																															
<input type="checkbox"/>	9:d0003	IX	✓																																																																																																															
<input type="checkbox"/>	10:d0004	X	✓																																																																																																															
<input type="checkbox"/>	11:d0005	XI	✓																																																																																																															
<input type="checkbox"/>	12:d0006	XII	✓																																																																																																															
<input type="checkbox"/>	13:d0007	XIII	✓																																																																																																															
<input type="checkbox"/>	14:d0008	XIV	✓																																																																																																															
<input type="checkbox"/>	15:d0009	XV	✓																																																																																																															
<input type="checkbox"/>	16:d0010	XVI	✓																																																																																																															
<input type="checkbox"/>	17:d0011	XVII	✓																																																																																																															
<input type="checkbox"/>	18:d0012	XVIII	✓																																																																																																															
<input type="checkbox"/>	19:d0013	XIX	✓																																																																																																															
<input type="checkbox"/>	20:d0014	XX	✓																																																																																																															
<input type="checkbox"/>	21:d0015	XXI	✓																																																																																																															
<input type="checkbox"/>	22:d0016	XXII	✓																																																																																																															
<input type="checkbox"/>	23:d0017	XXIII	✓																																																																																																															
<input type="checkbox"/>	24:d0018	XXIV	✓																																																																																																															
<input type="checkbox"/>	25:d0019	XXV	✓																																																																																																															
<input type="checkbox"/>	26:d0020	XXVI	✓																																																																																																															
<input type="checkbox"/>	27:d0021	XXVII	✓																																																																																																															
<input type="checkbox"/>	28:d0022	XXVIII	✓																																																																																																															

Digitalisate

Paginierung

Struktur



Was ist eSciDoc?

- Open Source Software mit wachsender Community
- eResearch Infrastruktur
- Publikations- und Forschungsdaten Repository
- Anwendungen
- Unabhängige Services (Beispiele)
 - Zur schnellen Abfrage von “Named Entities” -> CoNE
 - Komplexe Überprüfungen von Eingaben -> Validation
 - Handhabung verschiedener Metadatenformate -> Transformation



Services

CoNE - Control of Named Entities

About

The purpose of this service is to provide methods to deal with controlled lists of named entities to assure data quality and facilitate data access and data entry.

escidocmimetypes

Description Allowed eSciDoc Mimetypes

HTML [query](#) [all](#) [details](#)

RDF/XML [query](#) [all](#) [details](#)

JSON [query](#) [all](#) [details](#)

Options [query](#)

persons

Description

Persons

HTML [query](#) [all](#) [details](#)

RDF/XML [query](#) [all](#) [details](#)

JSON [query](#) [all](#) [details](#)

jQuery [query](#) [all](#) [details](#)

Options [query](#) [all](#) [details](#)

languages

Description Language

HTML [query](#)

RDF/XML [query](#)

JSON [query](#)

Options [query](#)

mimetypes

Description IANA Mi

HTML [query](#) [all](#) [details](#)

RDF/XML [query](#) [all](#) [details](#)

JSON [query](#) [all](#) [details](#)

Options [query](#) [all](#) [details](#)

ddc

Description DDC Subjects

Einfache Eingabe

Dieser Datensatz wird ein Teil der demo standard wf.

Schritt 1

Schritt 2

Schritt 3

Personen &
Organisationen

*Rolle d. Urhebers

Autor

[viele hinzufügen](#)

*Typ

 Person Organisation

*Nachname

Vorname

brow

Brown, Nina (Department of Biochemistry, MPI for Chemical Ecology, Max Planck Society)

Brown, Paul (Department of Biochemistry, MPI for Chemical Ecology, Max Planck Society)

Brown, Penelope (Language Acquisition Group, MPI for Psycholinguistics, Max Planck Society)

Dabrowska, Paulina (Department of Bioorganic Chemistry, MPI for Chemical Ecology, Max Planck Society)

[+](#) [-](#)[+](#) [-](#)

Inhalt

Stichwörter

DDC Subject

Abstract

* Pflichtfeld

[Zurück](#)

15

015 - Bibliographies of works from specific places

115 - Time

150 - Psychology

151 - [Unassigned]

152 - Perception, movement, emotions & drives

153 - Mental processes & intelligence

154 - Subconscious & altered states

155 - Differential & developmental psychology

[Weiter](#)

eSciDoc SearchAndExport Service REST Example

Search Query Form	CQL search query	<input and="" escidoc.content-model.objid='escidoc:persist"/' result"="" type="text" value="escidoc.metadata="/>	
	Indexes	You can find here 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"/>	Maximum Number of records (default is all) <input type="text"/>
	Database Index	Language <input type="text" value="all languages"/>	
	Export Options	Export Format <input type="text" value="APA"/>	Output Format <input type="text" value="PDF"/>
	Target URL	<input type="text" value="http://pubman.mpdl.mpg.de/search?cql=escidoc.metadata%3D%22result%22+and+escidoc.content-model.objid%3Descidoc%3Apersist&exportFormat=APA&outputFormat=PDF&language=all&sortBy=author&sortOrder=ascending&startRecord=&maximumRecords="/> <input type="button" value="hide"/>	
Complete Search URI	http://pubman.mpdl.mpg.de/search?cql=escidoc.metadata="result" and escidoc.content-model.objid=escidoc:persist&exportFormat=APA&outputFormat=PDF&language=all&sortBy=author&sortOrder=ascending&startRecord=&maximumRecords=		
Feeds for the search.	The following feeds are available for the search:		
	RSS Feeds	RSS version 0.9 RSS version 0.91N RSS version 0.92 RSS version 0.93 RSS version 0.94 RSS version 1.0 RSS version 2.0	
	ATOM Feeds	Atom, version 0.3 Atom, version 1.0	
	<input type="button" value="hide"/>		

Services in action



arXiv.org



Transformation Service

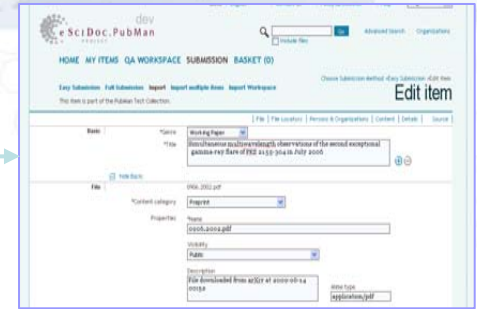
1: fetch resources

2: transform

3: display fetched resource

unAPI Data Acquisition Service

Fetches (metadata and files) and deposits to eSciDoc repository



4: Deposit

Depositing Service

5: Validate

Validation Service

6: Item deposited



* *Optionally, acquisition result may be forwarded to Depositing service directly*



Researcher Portfolio

PhD Todoroki, Shin-ichi

National Institute for Materials Science, Optronics Materials Center



Researcher Profile	Current Position	Senior Researcher (National Institute for Materials Science)
	Current Position	Faculty Member (Optronics 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	<p>Todoroki, S. (2009). Longed-for functions for digital repository learned from my self-archiving activity. <i>DRFtech-Kyoto: Workshop of application of Infrastructure for eScience and eResearch</i>. Kyoto, 2009-09-07. [PubMan]</p> <p>Todoroki, S. (2009). My joy of self-archiving. <i>1st SPARC Japan seminar 2009: "Voluntary publication from researchers through a variety of network media in quest of dissemination to the general public"</i>. Tokyo, 2009-06-25 - 2009-06-25. [PubMan]</p> <p>Todoroki, S. (2009). <i>Merci, XieXie, Spasibo</i>. [PubMan]</p>	

Researcher portfolio

Researcher portfolio pages

Todoroki, Shin-ichi

Senior Researcher

[Optronics Materials Center](#)

[National Institute for Materials Science](#)



About

Working on optical fibers being exposed to high power laser beam.
Interested in digital publishing using free software, including writing light essays.

Completed my PhD in engineering at Kyoto University in 1993.

See also

- » [My homepage @ geocities.jp](#)
- » [My essays @ scribd.com](#)
- » [My video works @ youtube.com](#)

Info

This page is cited by the article,

Remy, Laurent, and Armbruster, Chris. "Beyond Institutional

Search

Pages

- » [Todoroki, Shin-ichi](#)

Archives

- » [July 2009](#)
- » [February 2009](#)
- » [November 2008](#)
- » [August 2008](#)
- » [August 2006](#)
- » [June 2006](#)
- » [January 2006](#)
- » [October 2005](#)
- » [April 2005](#)
- » [January 2005](#)
- » [September 2004](#)
- » [May 2004](#)
- » [February 2004](#)
- » [January 2004](#)
- » [October 2003](#)
- » [March 2003](#)
- » [May 2002](#)
- » [April 2002](#)
- » [January 2002](#)

Categories

- » [Blog \(1\)](#)
- » [Carbon \(2\)](#)
- » [critical cooling rate \(1\)](#)
- » [crystallization tendency \(1\)](#)



Spezielle Kollektionen

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

Pages

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

Archives

Categories

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

Einbettung in lokale Websites

Max Planck Institute for Psycholinguistics

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



- Project Home
- Subprojects
- People
- Publications**
- Tools
- News
- Events

You are here: Home → Research → Research projects → Information structure in language acquisition → Publications

Information structure in language acquisition - Publications

Journal article

- Pyykkönen, P., & Järvikivi, J. (in press). Activation and persistence of implicit causality information in spoken language comprehension. *Experimental Psychology*. [more >](#)
- Pyykkönen, P., Matthews, D., & Järvikivi, J. (in press). Three-year-olds are sensitive to semantic prominence during online spoken language comprehension: A visual world study of pronoun resolution. *Language and Cognitive Processes*. [more >](#)
- Dimroth, C. (2008). Age effects on the process of L2 acquisition? Evidence from the acquisition of negation and finiteness in L2 German. *Language Learning*, 58(1), 117-150. [more >](#)
- Narasimhan, B., & Dimroth, C. (2008). Word order and information status in

Max Planck Institute for Psycholinguistics

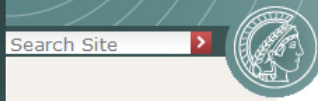
Street address
Wundtlaan 1
6525 XD Nijmegen
The Netherlands

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

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



Max Planck Institute for Psycholinguistics



- Person Home
- Publications**
- Presentations
- Research
- Teaching
- Tools
- Press
- CV

Jos van Berkum - Publications

Articles

- Nieuwland, M., & Van Berkum, J. J. (in press). Neuroimaging referential ambiguity during language comprehension. *Language and Linguistic Compass*. [\(more...\)](#)
- Otten, M., & Van Berkum, J. J. (2008). Discourse-based anticipation during language processing: Prediction or priming?. Submitted for



Jos 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
Room: 341

Member of the Production group

Van Berkum, J. (2005). Anticipating upcoming words in discourse: Evidence from ERPs and reading times. *Journal of Experimental Psychology: Learning, Memory, & Cognition*.

We 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 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 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. Our 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.

[fulltext >](#)

Supplementary material

- [01.Dutch item sets for Experiments 1, 2, and 3](#)
- [02.Cloze values of discourse-predictable nouns](#)



Was ist eSciDoc?

- Open Source Software mit wachsender Community
- eResearch Infrastruktur
- Publikations- und Forschungsdaten Repository
- Anwendungen für unterschiedliche Arten von Daten
- Unabhängige Services
- Plattform für Datenpublikationen

Publikation von Bildern und Alben

[Home](#) [Create Album](#) [My Albums](#) [Published Albums](#) [Statistics](#)

[Browse](#) [Search](#)

Expression Research on Middle Aged Men



published

Album Url

<http://test-faces.mpdl.mpg.de/album/escidoc:41047>

Dates

Date Created:	Date published:
2009-03-27 at 11:39:59 CET	2009-03-27 at 13:49:11 CET

Author

Kleinfurher , Friederike	Max Planck Digital Library
Büchner , Kristina	Max Planck Digital Library

Description

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

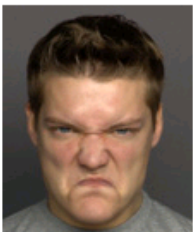
[Export Album](#)

Show of 8 hits

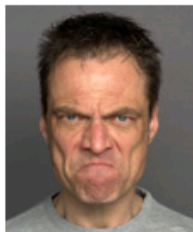
[Previous](#) [Next](#)

Go to page of 1

Sorted by [Emotion](#) [Person-ID](#) [Picture Set](#) [Sort](#)



View



View



View



View



View



View



Was ist eSciDoc?

- **Open Source Software** mit wachsender Community
- eResearch Infrastruktur
- Publikations- und Forschungsdaten Repository
- Anwendungen für unterschiedliche Arten von Daten
- Unabhängige Services
- Plattform für Datenpublikationen



Nutzungsmöglichkeiten

- Nutzung der Infrastruktur als Entwicklungsplattform
 - Entwicklung von eigenen Services
 - Erweiterung der Infrastruktur
 - Austausch mit anderen Entwicklern
- Out-of-the-Box
 - Installation und Betrieb von fertigen Anwendungen/Solutions
 - Gestalterische Anpassungen
 - Konfiguration
- Teilnutzung von technischen Services
 - Zur Anbindung an lokale/weitere Repositorien
 - Zur Anbindung z.B. der eigenen Website
 - Als Repository zur Langzeitarchivierung



Vielen Dank !

malte.dreyer@mpdl.mpg.de