



MAX PLANCK
digital library

eDoc Nutzerschulungen 2007

in München

Nicole Kondic, eDoc Support





Agenda

- Modul 1: Publikationsdatenmanagement mit eDoc
 - Vorteile eDoc, Nachnutzungsmöglichkeiten von eDoc Daten, regelmäßige Importe auf eDoc

10:15 - 10:30 Uhr: Pause

- Modul 2: Informationsveranstaltung zu Open Access
 - Argumente für Open Access. Wie lässt sich Open Access realisieren? Deposit Mandate. eDoc als Instrument für Open Access (harvesting, Google, Langzeitarchivierung)

12 - 13 Uhr: Pause

- Modul 3: Praktische Schulung am PC
 - Anlegen einer Collection, Datenimport und Datenexport



Warum eDoc?

- Daten müssen ohnehin zur Erfüllung der Rechenschaftspflicht in eDoc geführt werden.
- Gewährleistung der langfristigen Sicherung und Migration der Daten
- MPDL kümmert sich um die bestmögliche Sichtbarkeit der Daten
- Unterstützung durch den eDoc Support
- Verbundgedanke – Daten aus anderen Instituten können in den eigenen Bestand übernommen werden und angepasst werden.
- Große und engagierte Nutzer Community
- Zahlreiche Import- und Exportmöglichkeiten
- Verteilte Dateneingabe von überall auf der Welt
- Plattformunabhängig, man benötigt lediglich einen Internetanschluss und einen Webbrowser.
- Freigabe der Metadaten und Volltexte pro Datensatz für verschiedenste Nutzungsszenarien möglich
- Dynamische kontextabhängige Verlinkung zu verschiedenen Diensten und Informationsressourcen durch MPG/SFX
- Umfangreiche Suchmöglichkeiten nach Metadaten und in Volltexten



MPG-SFX in eDoc

MPG/SFX Link Resolver - Mozilla Firefox
http://sfx.mpg.de/sfx_local?title=Experimental+Cell+Research&aufirst=5.&spage=3142&pid=%3Cau%3EUsz

MPG S·F·X - Services

Title: The Kindlins: Subcellular localization and expression during murine development
Source: Experimental cell research [0014-4827]
yr:2006 vol:312 iss:16 pg:3142-3151

Services available in the Max Planck Society for the above item:

Full Text
Full text available via [Elsevier ScienceDirect](#)
Year: 2006 Volume: 312 Issue: 16 Start Page: 3142
Available from 1993 volume:204 issue:1

Cited Record
View this record in [Web of Science](#)
(for cited references, citing articles, related articles, addresses of co-authors, etc.)

Author
Check for articles by this author in [Web of Science](#)
author: Ussar, S. Ussar S
(for publications from 1900 to the current week, cited references, citing articles, related articles, addresses of co-authors, etc.)

Table of contents
View the table of contents of this issue in [Current Contents](#)
Year: 2006 Volume: 312 Issue: 16

Journal
Information on this journal in [Journal Citation Reports](#)
Information on this journal in [Ulrich's Periodicals Directory](#)

Basket

The Kindlins: Subcellular localization
Authors: Ussar, S.; Wang, H. V.; Linder, ID: 289649.0
Document Type: Article
Date of Publication (YYYY-MM-DD): 2006
Title of Journal: Experimental Cell Research
Start Page: 3142
End Page: 3151
Volume: 312
Issue: 16

Cloning, expression and characterization of disease type 4B2
Authors: Kirfel, J.; Senderek, J.; Moser, ID: 289654.0
Document Type: Article
Date of Publication (YYYY-MM-DD): 2006
Title of Journal: Gene Expression Patterns
Start Page: 978
End Page: 984
Volume: 6
Issue: 8

Display Documents
Display: Bibliographic
Display records with Fulltext only
Entries 1-50 of 140
[MPG S·F·X](#)
[Remove from Yearbook 2007](#)

Fertig



Exportmöglichkeiten und Schnittstellen von eDoc

- EndNote
- Reference Manager
- XML
- HTML (Zitierstil)
- RTF (Zitierstil)
- PDF (Zitierstil)
- BibTeX
- OAI-PMH
- MPG SFX



Einbinden der eDoc Daten in die Institutswebseite

- Export
 - z. B. Literaturlist in PDF oder RTF
 - EndNote, RefMan
 - HTML, XML und dann in das Institutslayout einbinden
- Einbinden von Links auf eDoc in die Institutsseite
 - Auf alle Publikationen des Instituts, einer Abteilung, einer Person
 - Auf eine bestimmte Abfrage, z. B. alle Publikationen aus dem Jahr 2002 einer bestimmten Person
 - u.v.m.



Literaturliste im MPG Zitierstil

Böcker, M. and M. L. Schroeter: Signal- und bildgebende Verfahren: Nahinfrarotspektroskopie (NIRS). In: Handbuch der Neuro- und Biopsychologie. (Eds.) Gauggel, S.; Herrmann, M. Hogrefe, Göttingen (2007).

Werheid, K., I. Koch, K. Reichert and M. Brass: Impaired self-initiated task preparation during task switching in Parkinson's disease. In: Neuropsychologia **45**, 2, 273-281 (2007).

Yun, N.: Music phrase structure perception: the neural basis, the effects of acculturation and musicality. Doktorarbeit, University of Leipzig, Leipzig (2006).

Schulze, K.: Neural correlates of working memory for verbal and tonal stimuli in nonmusicians and musicians with and without absolute pitch. Doktorarbeit, University of Leipzig, Leipzig (2006).

Kupka, T. A.: Funktionelle Nahinfrarotspektroskopie in den kognitiven neurowissenschaften - multimodale Bildgebung und ereigniskorrelierte Stimulationsdesigns. Doktorarbeit, University of Leipzig, Leipzig (2006).

Lohmann, G., D. Y. von Cramon and A. C. F. Colchester: Investigating cortical variability using a generic gyral model. (9th MICCAI Conference, 2006-10-01 to 2006-10-06, Copenhagen, DENMARK).



Verlinkung eines Suchergebnisses



MAX-PLANCK-GESELLSCHAFT



- Home
- Logout
- Search**
- Quick Search
- Advanced
- Fulltext
- Browse**
- Collections
- Persons
- My eDoc**
- New Submission
- My Documents
- Moderator View
- Authority View
- Yearbook
- My Messages
- My Baskets
- My Searches
- Admin
- Settings**
- Password
- Settings
- Documentation**
- Help
- Support Wiki
- Direct access to**
- document ID:

Administrative search

Clear form

or

Search

Metadata

Search criteria ☒ Basic ☐ Extended

Any field

Document type

Persons

Title

Topic

More fields

Clear this group

Dates

Publication Date

from 2006

to 2006

More dates

Clear this group

MPS Affiliations

MPS Unit

MPI für Kognitions- und Neurowissenschaften, Leipzig

Subunit

Subsubunit

More MPS Units

Clear this group

Display/Output/Search options

Records have attached fulltext ☐ don't consider

Find results with ☐ All specified fields



Verlinkung eines Suchergebnisses

MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server

User: kondic Displ

Home
Logout
Search
Quick Search
Advanced
Fulltext
Browse
Collections
Persons
My eDoc
New Submission
My Documents
Moderator View
Authority View
Yearbook
My Messages
My Baskets
Session History
My Searches
Admin
Settings
Password
Settings
Documentation
Help
Support Wiki
Direct access to
document ID:

Print in Citation style Print version Mark records for current basket: Display: Bibliogr
Sort by: Publication year (descend) Display records with Fulltext
Entries: 1-10 of 175

Save search **Refine search**
Search results in <MPG Unit 1 = MPI für Kognitions- und Neurowissenschaften, Leipzig AND Publication date from 2006 to 2006>

Basket

more ☐ **Music phrase structure perception: the neural basis, the effects of acculturation and musicality**
Authors: Yun, Nan
Name of University: University of Leipzig
Place of University: Leipzig
Date of Approval (YYYY-MM-DD): 2006-11-09
Document Type: PhD-Thesis
ID: 313995.0

more ☐ **Neural correlates of working memory for verbal and tonal stimuli in nonmusicians and musicians with and without absolute pitch**
Authors: Schulze, Katrin
Name of University: University of Leipzig
Place of University: Leipzig
Date of Approval (YYYY-MM-DD): 2006-11-09
Document Type: PhD-Thesis
ID: 314002.0

more ☐ **Funktionelle Nahinfrarotspektroskopie in den kognitiven neurowissenschaften - multimodale Bildgebung und ereigniskorrelierte Stimulationsdesigns**
Authors: Kupka, Thomas Alexander
Name of University: University of Leipzig
Place of University: Leipzig
Date of Approval (YYYY-MM-DD): 2006-10-12
Document Type: PhD-Thesis

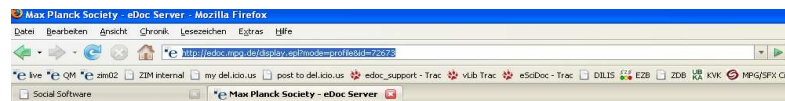


Verlinkung eines Suchergebnisses

Here you can save your last search result as a profile which can be recalled all the time.
Just assign a name for it.

Profile Name:
Comment:

Name	Comment	Search type	Action
Articles		Administrative search	edit delete
Artikel MPI Sozialrecht		Advanced search	edit delete
Astronomie		Administrative search	edit delete
FHJ	Neuerwerbungsliste	Administrative search	edit delete



<http://edoc.mpg.de/display.epl?mode=profile&id=72673>



Setzen eines Links zu allen Publikationen eines Autors


 MAX-PLANCK-GESELLSCHAFT

Max Planck Society
 eDoc Server



Home

Search

Quick Search

Advanced

Fulltext

Browse

Collections

Persons

My eDoc

Session History

Login

Name:

Password:

Documentation

Help

Support Wiki

Direct access to

document ID:

ALL

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

A'Hearn, M. F.

A'hearn, M. F.

A., Özyürek

Aaken, Anne van

Aalseth, C. E.

Aalseth, C.E

Aalto, P.

Aalto, Pasi

Aalto, Pasi P.

Aalto, S.

Aalto, Susanne

Aalto, T.

Aanstad

Aanstad, Pia

Aaronson, Jon

Aarseth, J. J.

Aarts, G M

Aartsma

Aartsma, T. J.

Aartsma, Thijs J.

Aasland, Rein

Aasman, J.

Aassve, Arnstein

Ab, E.

Ababou-Girard, Soraya

Abad, F.

Abada, A.

Abadi, M. G.

Abadi, Mario G.

Abadla, M.M.

Anantharamaiah, K. R.

Anantharaman, G.

Anastasiadis, S. H.

Anastassakis, E.

Anastassakis, E. M.

Anastasiadis, K.

Anastasiadis, Konstantinos

Anbzhagan, V.

Ancel, Frederic D.

Anchordoqui, L.

Anchordoqui, L. A.

Ancillo, G.

and the GALEX Team

and the GERDA Collaboration

and the Miniball collaboration

Andag, U.

Andag, Uwe

Andary, C.

Andel, A.

Andelin, D.

Andelman, D.

Andemas, Mads

andere

andere (12 editors)

Anderegg, M.

Andergassen, S.

Anderhub, H.

Anderhub, Vital

Andermann, E.

Andermann, F.

Institute:

Role:



Setzen eines Links zu allen Publikationen eines Autors

The screenshot shows the Max Planck Society eDoc Server web interface in a Mozilla Firefox browser. The address bar displays the URL: <http://edoc.mpg.de/display.epl?mode=people&fname=Kurt&name=Mehlhorn>. The page features a search bar with "Institute: ALL" and "Collection: ALL" selected. Below the search bar, there are two search results listed. The first result is titled "A Faster Algorithm for Minimum Cycle Basis of Graphs" and lists Kurt Mehlhorn as one of the authors. The second result is titled "Classroom Examples of Robustness Problems in Geometric Computations" and also lists Kurt Mehlhorn as one of the authors. The interface includes a left sidebar with navigation links like Home, Search, Browse, and My eDoc. The bottom of the browser window shows the Windows taskbar with various open applications.

<http://edoc.mpg.de/display.epl?mode=people&fname=Kurt&name=Mehlhorn>



Setzen eines Links auf alle Publikationen des Instituts oder auf eine bestimmte Collection innerhalb des Instituts

- ▶ MPI für Metallforschung
- ▶ MPI für Meteorologie
- ▶ MPI für Mikrostrukturphysik
- ▶ MPI für molekulare Biomedizin
- ▶ MPI für molekulare Genetik
- ▶ MPI für molekulare Pflanzenphysiologie
- ▶ MPI für molekulare Physiologie
- ▶ MPI für molekulare Zellbiologie und Genetik
- ▶ MPI für Neurobiologie
- ▶ MPI für neurologische Forschung
- ▶ MPI für neuropsychologische Forschung (-2003)
- ▶ MPI für Ökonomik
- ▼ MPI für Ornithologie
 - ▶ Dept. Biological Rhythms and Behaviour
 - ▶ Dept. Reproductive Biology and Behaviour
 - ▶ Ecological Neurobiology (Group) Winter
 - ▶ Endnote Import for MORN
 - ▶ Human Ethology (Group) Schiefenhövel
 - ▶ MPG Yearbook data 1998-2002_neu
 - ▶ Marine Ecology (Group) Fricke
 - ▶ Verhaltensneurobiologie
 - ▶ Vogelwarte Radolfzell
 - ▶ WoS Import for MORN
 - ▶ WoS_Import_2003
 - ▶ wos_import_2005
 - ▶ wos_import_2006
 - ▶ wos_import_2006_II
- ▶ MPI für Physik
- ▶ MPI für Physik Komplexer Systeme
- ▶ MPI für Plasmaphysik
- ▶ MPI für Polymerforschung
- ▶ MPI für Psychiatrie
- ▶ MPI für Psycholinguistik
- ▶ MPI für Quantenoptik
- ▶ MPI für Radioastronomie
- ▶ MPI für Sonnensystemforschung
- ▶ MPI für terrestrische Mikrobiologie
- ▶ MPI für Verhaltensphysiologie
- ▶ MPI für Wissenschaftsgeschichte
- ▶ MPI für Zellbiologie



Setzen eines Links auf alle Publikationen des Instituts oder auf eine bestimmte Collection innerhalb des Instituts

Max Planck Society - eDoc Server - Mozilla Firefox

http://edoc.mpg.de/display.ep?col=268&grp=738

Max Planck Society eDoc Server

User: root Institute: MPI für Ornithologie Collection: Ecological Neurobiology (Group) Winter Display Documents

Institute: MPI für Ornithologie
Collection: Ecological Neurobiology (Group) Winter

Print in Citation style Print version Mark records for current basket: Display: Bibliographic
Sort by: Publication year (descend) Display records with Fulltext only
Entries 1-3 of 3

Basket

☐ Visual landmark orientation by flying bats at a large-scale touch and walk screen for bats, birds and rodents
Authors: Winter, Y.; Von Merten, S.; Kleindienst, H. U.
ID: 249311.0
Document Type: Article
Date of Publication (YYYY-MM-DD): 2005-02-15
Title of Journal: Journal of Neuroscience Methods
Start Page: 283
End Page: 290
Volume: 141
Issue: 2

☐ Foraging in a complex naturalistic environment: capacity of spatial working memory in flower bats
Authors: Winter, Y.; Stich, K. P.
ID: 249091.0
Document Type: Article
Date of Publication (YYYY-MM-DD): 2005-02
Title of Journal: Journal of Experimental Biology
Start Page: 539
End Page: 548
Volume: 208
Issue: 3



Setzen eines Links auf alle Publikationen des Instituts oder auf eine bestimmte Collection innerhalb des Instituts

- <http://edoc.mpg.de/display.epl?col=28&grp=ALL>
 - Link auf alle Publikationen der Ornithologie
- <http://edoc.mpg.de/display.epl?col=20&grp=375>
 - Link auf die Collection „Department of Molecular Embryology “ des MPI für Immunbiologie



Integration der eDoc Daten in andere Dienste

- BASE (Bielefeld Academic Search Engine): multidisziplinäre Suchmaschine der Universität Bielefeld für wissenschaftliche Internet-Quellen
- Online-Publikationen in Deutschland (OAI-Suche der HU Berlin): Suchen in Datensätzen elektronischer Ressourcen aus **73** deutschen Bibliotheken, Archiven und Dokumentenservern
- E-lib (elektronische Bibliothek der Staats- und Universitätsbibliothek Bremen): integrierter Zugang zu Büchern und elektronischen Medien
- OAIster: internationale Suche in digitalen Ressourcen
- Google
- Google Scholar
- vLib



eDoc Daten in BASE



Standardsuche: [English Version](#) | [Erweiterte Suche](#) | [Hilfe](#)

☒ Alle Quellen ☐ Nur freie Quellen


Zur Zeit in BASE - Bielefeld Academic Search Engine: 4.042.619 Dokumente aus 283 Quellen


BASE - Bielefeld Academic Search Engine | [Über BASE](#) | [Impressum](#)
© 2004-2006 by [Universitätsbibliothek Bielefeld](#) | Search Technology provided by [FAST](#)

- BASE (Bielefeld Academic Search Engine) multidisziplinäre Suchmaschine der Universität Bielefeld für wissenschaftliche Internet-Quellen



eDoc Daten in BASE

 Ihre Suche:

☒ Alle BASE-Quellen ☐ Freie Quellen ☐ Suche in 

Aktuelle Suche: **The genome of the square archaeon Haloquadratum walsbyi : life at the limits of water activity (4)**

1. The genome of the square archaeon Haloquadratum walsbyi : life at the limits of water activity

»Treffer in neuem Browser-Fenster öffnen

Titel: The genome of the square archaeon Haloquadratum walsbyi : life at the limits of water activity

Autor: Bolhuis, Henk ; Palm, Peter ; Wende, Andy ; Falb, Michaela ; Rampp, Markus ; Rodriguez-Valera, Francisco ; Pfeiffer, Friedhelm ; Oesterhelt, Dieter

Schlagwörter: Research Article

Inhalt: Bolhuis, Henk ; Palm, Peter ; Wende, Andy ; Falb, Michaela ; Rampp, Markus ; Rodriguez-Valera, Francisco ; Pfeiffer, Friedhelm ; Oesterhelt, Dieter ; **The genome of the square archaeon Haloquadratum walsbyi : life at the limits of water activity** ; BioMed Central ; Research Article

Verlag: BioMed Central

Sprache: en

<http://www.pubmedcentral.gov/articlerender.fcgi?artid=1544339> (1k) [HTML]

Datenlieferant: PubMed Central

» Diesen Titel in Google Scholar suchen

2. The genome of the square archaeon Haloquadratum walsbyi : life at the limits of water activity

»Treffer in neuem Browser-Fenster öffnen

Titel: The genome of the square archaeon Haloquadratum walsbyi : life at the limits of water activity

Autor: Bolhuis, Henk ; Palm, Peter ; Wende, Andy ; Falb, Michaela ; Rampp, Markus ; Rodriguez-Valera, Francisco ; Pfeiffer, Friedhelm ; Oesterhelt, Dieter

Inhalt: Bolhuis, Henk ; Palm, Peter ; Wende, Andy ; Falb, Michaela ; Rampp, Markus ; Rodriguez-Valera, Francisco ; Pfeiffer, Friedhelm ; Oesterhelt, Dieter ; **The genome of the square archaeon Haloquadratum walsbyi : life at the limits of water activity**

Veröffentlicht: 2005

Quelle: BMC Genomics, v.7 (2006)

Sprache: en

Rechte: © 2006 Bolhuis et al; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/2.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

<http://edoc.mpg.de/287633> (1.2k) [HTML]

Datenlieferant: Max Planck Society: eDoc Server

» Diesen Titel in Google Scholar suchen



eDoc Daten in Google

Google [Web](#) [Bilder](#) [Groups](#) [News](#) [Froogle](#) [Mehr »](#)

Metabolomic networks in plants [Erweiterte Suche](#)
[Einstellungen](#)

Suche: ☐ Das Web ☐ Seiten auf Deutsch ☒ Seiten aus Deutschland

Web

Ergebnisse 1 - 10 von ungefähr 191 für **Metabolomic networks in plants**.

Wissenschaftliche Artikel zu **Metabolomic networks in plants**



[Observing and interpreting correlations in metabolomic ...](#) - [Steuer](#) - Zitiert durch: 48
[Interpreting correlations in metabolomic networks](#) - [Steuer](#) - Zitiert durch: 3
[Metabolite profiling as an aid to metabolic engineering ...](#) - [Trethewey](#) - Zitiert durch: 12

Metabolomic networks in plants: Transitions from pattern ... - [[Diese Seite übersetzen](#)]

Nowadays techniques for non-targeted metabolite profiling allow for the generation of huge amounts of relevant data essential for the construction of ...
[edoc.mpg.de/251445](#) - [Ähnliche Seiten](#)

[Vortragsliste - Frameversion](#)

28.07.2003, Dr. Oliver Fiehn, Potsdam, **Plant metabolomic networks**. 14.07.2003, PD Dr. Olaf Kruse, Bielefeld, Lichtanpassung über Redox-Regulation und ...
[www.ruhr-uni-bochum.de/sfb480/Vortragsliste.htm](#) - 38k - [Im Cache](#) - [Ähnliche Seiten](#)

Metabolic networks - Integrative **Plant Science** - [[Diese Seite übersetzen](#)]

Integrative **Plant Science** is an international PhD programme. ... (2003) Observing and Interpreting Correlations in **Metabolomic Networks**. Bioinformatics. ...
[www.ipp-ips.de/index.php?option=com_content&task=view&id=30&Itemid=60](#) - 31k -
[Im Cache](#) - [Ähnliche Seiten](#)

[Molecular physiology - Integrative **Plant Science**](#) - [[Diese Seite übersetzen](#)]

Visualising **plant metabolomic correlation networks** using clique-metabolite matrices. Bioinformatics 17(1198-1208). O Fiehn. 2001. ...
[www.ipp-ips.de/index.php?option=com_content&task=view&id=29&Itemid=59](#) - 50k -
[Im Cache](#) - [Ähnliche Seiten](#)

[PlantMetaNet](#)

Visualizing **plant metabolomic correlation networks** using clique-metabolite matrices. Kose, F., Weckwerth, W., Linke, T., and Fiehn, O. ...
[www.plantmetanet.de/index.php4?cmd=publikationen&set_publikationen_cmd=&set_publikationen_suche=](#) - 77k - [Im Cache](#) - [Ähnliche Seiten](#)



Dateneingabe unter eDoc

- Grundsätzlich gibt es 2 Möglichkeiten:
 - Manuelle Dateneingabe
 - Import (z.B. aus dem WoS)
- Manuelle Dateneingabe:
 - Daten werden durch Mitarbeiter am Institut eingegeben und nach einer Überprüfung der Metadaten für die weltweite Sicht freigeschalten
- Import bisher:
 - Die Importdateien werden durch den eDoc Support in einer virtuellen Collection zur Weiterverarbeitung zur Verfügung gestellt.
 - Kopieren einzelner oder aller Datensätze in die jeweiligen Collections
 - Eventuell editieren der übernommenen Datensätze
 - Freigabe für die weltweite Sicht (einzeln oder via batch release)



Neuerungen und Vorteile, die sich daraus ergeben

- Der lokale eDoc manager kann nun selbst Collections anlegen und Massenuploads von Daten erledigen
 - Vom eDoc Support unabhängig arbeiten
 - Der Nutzer kann nun selbst entscheiden wann und was er importieren möchte, z.B. Importieren von Altdaten
 - Durch die Möglichkeit Collections selbst anzulegen kann schnell auf Veränderungen im Institut reagiert werden
 - eDoc kann noch individueller genutzt werden



Mehr zum Thema: Anlegen von Collections

- Wichtig hierbei:
 - Unterschied zwischen Archival, Working und Virtual Collections
- Archival Collections:
 - Sichtbarmachung von Metadaten und Volltexten weltweit
- Working Collections:
 - Zum Testen und Experimentieren, da Daten, die hier abgelegt werden nicht sichtbar gemacht werden können
- Virtual Collections:
 - Sind reine Import Collections




Mehr zum Thema Massenuploads

- Daten in folgenden Formaten können hochgeladen werden:
 - WoS
 - EndNote
 - Reference Manager
 - XML (eDoc Importschema)
- Nach dem Hochladen müssen sie noch in die entsprechende(n) Collection(s) kopiert werden
 - Jeder Datensatz einzeln
 - Alle Importdaten per Batch Copy in eine andere Collection




Anlegen einer neuen Collection

[Home](#) | [News](#) | [About Us](#) | [Contact](#)


MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server




User: nicole_tes

Home

Logout

Search

Quick Search 

Advanced

Fulltext

Browse

Collections

Persons

My eDoc

New Submission

My Documents

Moderator View

Authority View

Yearbook

My Messages

My Baskets

My Searches

Admin

Settings

Password


Settings

Documentation

Help

Support Wiki

Direct access to

document ID: 

Institute-Specific

Genres

Doc Affiliations

XML Validator

Collections

Show Collections

New Collection

Yearbook

Validate

List of invalid documents

View modified entries

Upload

Upload

Users

Show Users

New User

Documents

Copy Metadata

Batch Release

Move documents



Anlegen einer neuen Collection

Home

Logout

Search

Quick Search

Advanced

Fulltext

Browse

Collections

Persons

My eDoc

New Submission

My Documents

Moderator View

Authority View

Yearbook

My Messages

My Baskets

My Searches

Admin

Settings

Password

Settings

Documentation

Help

Support Wiki

Direct access to

document ID:

Max Planck Society
eDoc Server

Home

Enter the Collection parameters below.

Collection name:

Institute:

Type:

Description

Copyright

Submit



Datenimport



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_tes

- Home
- Logout
- Search**
- Quick Search
-
- Advanced
- Fulltext
- Browse**
- Collections
- Persons
- My eDoc**
- New Submission
- My Documents
- Moderator View
- Authority View
- Yearbook
- My Messages
- My Baskets
- My Searches
- Admin
- Settings**
- Password
- Settings
- Documentation**
- Help
- Support Wiki
- Direct access to**
- document ID:
-

Institute-Specific

- Genres
- Doc Affiliations
- XML Validator

Collections

- Show Collections
- New Collection

Yearbook

- Validate
- List of invalid documents
- View modified entries

Upload

Upload

Users

- Show Users
- New User


Documents

- Copy Metadata
- Batch Release
- Move documents




Datenimport


[Home](#) | [News](#)



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_test Collection: ts

[Home](#)
[Logout](#)
Search
Quick Search 

▶ [Advanced](#)
▶ [Fulltext](#)
Browse
▶ [Collections](#)
▶ [Persons](#)
My eDoc
▶ [New Submission](#)
▶ [My Documents](#)
▶ [Moderator View](#)
▶ [Authority View](#)
▶ [Yearbook](#)
▶ [My Messages](#)
▶ [My Baskets](#)
▶ [My Searches](#)
▶ [Admin](#)
Settings
▶ [Password](#)
▶ [Settings](#)
Documentation
▶ [Help](#)
▶ [Support Wiki](#)
Direct access to
document ID: 

Please select one of the formats.
This Interface allows to upload the metadata from a file in to the selected collection on the eDoc.

Collection

Provider

MPG Unit

Subunit

Subsubunit

Format

Markup Type ☐ none ☐ latex ☐ mathml ☐ html

File

Field in EndNote export file

Field in eDoc.Docs





Einzelnes Kopieren der Datensätze

User: nicole_test Institute: eDoc Help Collection: tst_wos_upload_neu Display Documents



Institute: eDoc Help
Collection: tst_wos_upload_neu

Print in Citation style Print version Virt: All Display: Bibliographic
Sort by: Publication year (descend) Display records with Fulltext only
Entries: 1-10 of 33

Basket

[more](#) **On velocity profiles and stresses in sheared and vibrated granular systems under variable gravity** [/Copy to eDoc collection](#)  

Authors: *Baran, O.; Kondic, L.*
Date of Publication (YYYY-MM-DD): 2006-12
Title of Journal: PHYSICS OF FLUIDS
Volume: 18
Issue / Number: 12
Sequence Number of Article: 121509
Document Type: Article
ID: 302473.0
Edoc status: Pending
Copied: No

[more](#) **Dynamic structure formation at the fronts of volatile liquid drops** [/Copy to eDoc collection](#)  

Authors: *Gothis, Y.; Ivanov, I.; Murisic, N.; Kondic, L.*
Date of Publication (YYYY-MM-DD): 2006-11-03
Title of Journal: PHYSICAL REVIEW LETTERS
Volume: 97



Einzelnes Kopieren der Datensätze



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_test Institute: eDoc Help Collection: tst_wos_upload_m

- Home
- Logout
- Search**
- Quick Search
- Advanced
- Fulltext
- Browse**
- Collections
- Persons
- My eDoc**
- New Submission
- My Documents
- Moderator View
- Authority View
- Yearbook
- My Messages
- My Baskets
- Session History
- My Searches
- Admin
- Settings**
- Password
- Settings
- Documentation**
- Help
- Support Wiki
- Direct access to**
- document ID:
- 302473

Copy the Metadata to a new record

302473.0 On velocity profiles and stresses in sheared and vibrated granular systems under variable gravity

Collection: eDoc Help/tst_wos_upload_neu

Copy the Metadata of this ID and create a new record in the Collection:

eDoc Help / 16_2_07

eDoc Help / 16_2_07

eDoc Help / eDoc Help

eDoc Help / li_test_working

eDoc Help / local training documents

eDoc Help / nek_YB_test_Journal

eDoc Help / nek_working_01

eDoc Help / test archival collection

Proceed



Einzelnes Kopieren von Datensätzen


MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_test Dis

[Home](#)
[Logout](#)
Search
[Quick Search](#)
[Advanced](#)
[Fulltext](#)
Browse
[Collections](#)
[Persons](#)
My eDoc
[New Submission](#)
[My Documents](#)
[Moderator View](#)
[Authority View](#)
[Yearbook](#)
[My Messages](#)
[My Baskets](#)
[Session History](#)
[My Searches](#)
[Admin](#)
Settings
[Password](#)
[Settings](#)
Documentation
[Help](#)
[Support Wiki](#)
Direct access to document ID:

Authorized: ☐ Accepted: ☐ delete edit /Send back for revision history /Copy to eDoc collection /Use

ID: 302532.0, eDoc Help / wos_import_archival ,27.08.2007 18:30, nicole_test

Abnormal collagen fibrils in cartilage of matrilin-1/matrilin-3-deficient mice

Authors:	Nicolae, C.; Ko, Y. P.; Miosge, N.; Niehoff, A.; Studer, D.; Enggist, L.; Hunziker, E. B.; Paulsson, M.; Wagener, R.; Aszodi, A.
Language:	English
Date of Publication (YYYY-MM-DD):	2007-07-27
Title of Journal:	JOURNAL OF BIOLOGICAL CHEMISTRY
Journal Abbrev.:	J. Biol. Chem.
Volume:	282
Issue / Number:	30
Start Page:	22163
End Page:	22175
Review Status:	Peer-review
Audience:	Not Specified
External Publication Status:	published
Document Type:	Article
Edoc status:	Submitted
Affiliations:	other collections
External Affiliations:	Max Planck Inst Biochem, Dept Mol Med, D-82152 Martinsried, Germany.; Univ Cologne, Fac Med, Ctr Biochem, D-50931 Cologne, Germany.; Univ Cologne, Ctr Mol Med, D-50931 Cologne, Germany.; Univ Gottingen, Dept Prosthodont, D-37075 Gottingen, Germany.; German Sport Univ Cologne, Inst Biomech & Ort D-50933 Cologne, Germany.; Univ Bern, Dept Anat, CH-3010 Bern, Switzerland.; Univ Bern, ITI Res Inst Dental & Skeletal Biol, CH-3010 Bern, Switzerland.
Identifiers:	ISI:000248196800062 [ID No:1] ISSN:0021-9258 [ID No:2]

The scope and number of records on eDoc is subject to the collection policies defined by each institute - see "Info" button in the collection browse view.



Wenn eine Dublette entdeckt wird...



MAX-PLANCK-GESELLSCHAFT

- Home
- Logout
- Search**
- Quick Search
- Advanced
- Fulltext
- Browse**
- Collections
- Persons
- My eDoc**
- New Submission
- My Documents
- Moderator View
- Authority View
- Yearbook
- My Messages
- My Baskets
- Session History
- My Searches
- Admin
- Settings**
- Password
- Settings
- Documentation**
- Help
- Support Wiki
- Direct access to document ID:**

Copy the Metadata of this ID at

302522.0 Abnormal collagen fibrils in cartilage of matrilin-1/matrilin-3-deficient mice

Copy the Metadata to a new record

Proceed

http://edoc0.gwdg.de - Mozilla Firefox

Duplicate of documents has been found...

Document with
ID: 302522, Title: Abnormal collagen fibrils in cartilage of matrilin-1/matrilin-3-deficient mice
might be a new version of the eDoc document with
ID: 302532, Title: Abnormal collagen fibrils in cartilage of matrilin-1/matrilin-3-deficient mice
Please, choose immediate your action:

Create new metadata version of document on eDoc

Cancel copying document

Fertig Zotero



Duplicate Checking



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



- Home
- Logout
- Search**
- Quick Search
- Advanced
- Fulltext
- Browse**
- Collections
- Persons
- My eDoc**
- New Submission
- My Documents
- Moderator View
- Authority View
- Yearbook
- My Messages
- My Baskets
- My Searches
- Admin
- Settings**
- Password
- Settings**
- Documentation**
- Help
- Support Wiki
- Direct access to**
- document ID:

Output

Display Limit:

10

Authority View

Display:

Accepted

Miscellaneous

Available Features:

Expert

Forward Messages To:

Settings for duplicate checking:

Check for LOCALID:

Yes

Check for ISI:

Yes

Check for DOI:

Yes

Check for OAI:

Yes

Check for PII:

Yes

Check for already copied documents:

Yes

No

Yes

Reset all settings to default

Save all settings



Batch Copy



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_tes

- Home
- Logout
- Search**
- Quick Search
- Advanced
- Fulltext
- Browse**
- Collections
- Persons
- My eDoc**
- New Submission
- My Documents
- Moderator View
- Authority View
- Yearbook
- My Messages
- My Baskets
- My Searches
- Admin
- Settings**
- Password
- Settings
- Documentation**
- Help
- Support Wiki
- Direct access to**
- document ID:
-

Institute-Specific

- Genres
- Doc Affiliations
- XML Validator

Collections

- Show Collections
- New Collection

Yearbook

- Validate
- List of invalid documents
- View modified entries

Upload

- Upload

Users

- Show Users
- New User

Documents

- Copy Metadata
- Batch Release
- Move documents



Batch Copy



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



- Home
- Logout
- Search**
- Quick Search
-
- ▶ Advanced
- ▶ Fulltext
- Browse**
- ▶ Collections
- ▶ Persons
- My eDoc**
- ▶ New Submission
- ▶ My Documents
- ▶ Moderator View
- ▶ Authority View
- ▶ Yearbook
- ▶ My Messages
- ▶ My Baskets
- ▶ My Searches
- ▶ Admin
- Settings**
- ▶ Password
- ▶ Settings
- Documentation**
- ▶ Help
- ▶ Support Wiki
- Direct access to**
- document ID:
-

Copy Metadata from collection

eDoc Help-tst_wos_upload_neu

Copy Metadata to collection

eDoc Help-test archival collection

☒ Include fulltext in copying

Copy Metadata



Batch Copy



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_test Institute: eDoc Help Collection: was_import_archival

- Home
- Logout
- Search**
- Quick Search
-
- Advanced
- Fulltext
- Browse**
- Collections
- Persons
- My eDoc**
- New Submission
- My Documents
- Moderator View
- Authority View
- Yearbook
- My Messages
- My Baskets
- Session History
- My Searches
- Admin
- Settings**
- Password
- Settings
- Documentation**
- Help
- Support Wiki
- Direct access to document ID:**
-

Institute: eDoc Help
Collection: was_import_archival

Print in Citation style Print version Mark records for current basket: Display:
Sort by: Publication year (descend) Display records with Full Entries: 1-10 of 12

- Basket**
- ☐ **Abnormal collagen fibrils in cartilage of matrilin-1/matrilin-3-deficient mice**
Authors: Nicolae, C.; Ko, Y. P.; Miosge, N.; Niehoff, A.; Studer, D.; Enggist, L.; Hunziker, E. B.; Paulsson, M.; Wagener, R.; Aszodi, A.
Date of Publication (YYYY-MM-DD): 2007-07-27
Title of Journal: JOURNAL OF BIOLOGICAL CHEMISTRY
Volume: 282
Issue / Number: 30
Start Page: 22163
End Page: 22175
Document Type: Article
ID: 302533.0
Edoc status: Submitted
- ☐ **Calpain inhibition is sufficient to suppress aggregation of polyglutamine-expanded ataxin-3**
Authors: Haacke, A.; Hartl, F. U.; Breuer, P.
Date of Publication (YYYY-MM-DD): 2007-06-29
Title of Journal: JOURNAL OF BIOLOGICAL CHEMISTRY
Volume: 282
Issue / Number: 26



Wenn Dubletten gefunden werden...



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



- Home
- Logout
- Search**
- Quick Search
-
-
- ▶ Advanced
- ▶ Fulltext
- Browse**
- ▶ Collections
- ▶ Persons
- My eDoc**
- ▶ New Submission
- ▶ My Documents
- ▶ Moderator View
- ▶ Authority View
- ▶ Yearbook
- ▶ My Messages
- ▶ My Baskets
- ▶ Session History
- ▶ My Searches
- ▶ Admin
- Settings**
- ▶ Password
- ▶ Settings
- Documentation**
- ▶ Help
- ▶ Support Wiki
- Direct access to**
- document ID:
-
-





Wenn Dubletten gefunden werden...



MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_test List of duplic

1) Select handling of duplicates: ☒ New metadata version ☐ New eDoc version ☐ Do not copy

2)

12 possible duplicates have been found.

Following items have been checked (according to you settings): (LOCALID, ISI, DOI, OAI, PII, already copied documents).

Institute / Collection, Document Type, Owner, Date

- | | | |
|--------------|--|--|
| 1. Document: | Three-dimensional architecture of murine rod out... / Nickell, S.; Park, P. S. H.; Baumeister, W.; Pal... | |
| has possible | 302530.0,eDoc Help / tst_wos_upload_neu, Article , nicole_test, 27.08.2007 18:27 | |
| duplicate: | Three-dimensional architecture of murine rod out... / Nickell, S.; Park, P. S. H.; Baumeister, W.; Pal... | Please, choose your action for this duplicate: <input type="button" value="New metadata v"/> |
| | 302535.0,eDoc Help / wos_import_archival, Article , nicole_test, 27.08.2007 18:36 | |
| matched | (ISI,already copied) | |
| items: | | |
| 2. Document: | Primed-site probing of papain-like cysteine prot... / Pfizer, J. M.; Assfalg-Machleidt, I.; Machleidt,... | |
| has possible | 302526.0,eDoc Help / tst_wos_upload_neu, Article , nicole_test, 27.08.2007 18:27 | |
| duplicate: | Primed-site probing of papain-like cysteine prot... / Pfizer, J. M.; Assfalg-Machleidt, I.; Machleidt,... | Please, choose your action for this duplicate: <input type="button" value="New metadata v"/> |
| | 302539.0,eDoc Help / wos_import_archival, Article , nicole_test, 27.08.2007 18:36 | |
| matched | (ISI,already copied) | |
| items: | | |
| 3. Document: | Large-scale identification of N-terminal peptide... / Aivaliotis, M.; Gevaert, K.; Falb, M.; Tebbe, A.... | |
| has possible | 302529.0,eDoc Help / tst_wos_upload_neu, Article , nicole_test, 27.08.2007 18:27 | |
| duplicate: | Large-scale identification of N-terminal peptide... / Aivaliotis, M.; Gevaert, K.; Falb, M.; Tebbe, A.... | Please, choose your action for this duplicate: <input type="button" value="New metadata v"/> |
| | 302536.0,eDoc Help / wos_import_archival, Article , nicole_test, 27.08.2007 18:36 | |
| matched | (ISI,already copied) | |
| items: | | |
| 4. Document: | Centrosome duplication: of rules and licenses / Nigg, E. A. | |
| has possible | 302527.0,eDoc Help / tst_wos_upload_neu, Article , nicole_test, 27.08.2007 18:27 | |
| duplicate: | Centrosome duplication: of rules and licenses / Nigg, E. A. | Please, choose your action for this duplicate: <input type="button" value="New metadata v"/> |
| | 302538.0,eDoc Help / wos_import_archival, Article , nicole_test, 27.08.2007 18:36 | |
| matched | (ISI,already copied) | |
| items: | | |



Einzelnen Datensatz freischalten

Home

Logout

Search

Quick Search

Advanced

Fulltext

Browse

Collections

Persons

My eDoc

New Submission

My Documents

Moderator View

Authority View

Yearbook

My Messages

My Baskets

Session History

My Searches

Admin

Settings

Password

Settings

Documentation

Help

Support Wiki

Direct access to document ID:

289863

User: root Institute: eDoc Help Collection: eDoc Help

ID: 289863.0, eDoc Help / eDoc Help ,14.11.2006 14:41, root

Wissenschaftliche Veröffentlichungen und Open Access

Authors: Hohaus, Angelika; von Toussaint, Udo

Document type: Talk at Event

Language: German

(Start) Date of Conference/Meeting 2006-09-21 (YYYY-MM-DD):

Place of Conference/Meeting: Garching

Name of Conference/Meeting: Wissenschaftliche Veröffentlichungen und Open Access

Edoc status: Submitted

Affiliations: MPI für Plasmaphysik
MPI für Plasmaphysik/Materialforschung

Full Text:
You have privileges to view the following file(s):

OpenAccess-Vortrag udt.ppt [253.00 Kb]

MPG wide access

OpenAccess-Vortrag udt.pdf [270.00 Kb]

Public access

Authorized: ☐ Accepted: ☐ delete edit /Send back for revision /Copy to eDoc collection

The scope and number of records on eDoc is subject to the collection policies defined by each institute - see "Info" button in the collection browse view.



Alle Daten einer Collection freischalten

User: root Administration

<ul style="list-style-type: none">HomeLogoutSearchQuick Search <input type="text"/>Advanced Fulltext BrowseCollections Persons My eDocNew Submission My Documents Moderator View Authority View Yearbook My Messages My Baskets Session History My Searches Admin SettingsPassword Settings DocumentationHelp Support Wiki Direct access todocument ID: <input type="text"/>	<ul style="list-style-type: none">InstitutesShow InstitutesNew InstituteInstitute SpecificGenresDoc AffiliationsXML ValidatorImage uploaderBundleMetadataModeller	<ul style="list-style-type: none">CollectionsShow CollectionsNew CollectionYearbookCMS Mapping TableMPG YearbooksValidateList of invalid documentsView modified entriesReleaseUploadUploadUpload OldYBProceed upload files	<ul style="list-style-type: none">UsersShow UsersNew UserDocumentsCopy MetadataBatch ReleaseMove documentsROOTHelp EditorNews EditorServer AdminNon-Genre Metadata Reset
---	--	--	---



Alle Daten einer Collection freischalten

Home
Logout
Search
Quick Search

▶ Advanced
▶ Fulltext
Browse
▶ Collections
▶ Persons
My eDoc
▶ New Submission
▶ My Documents
▶ Moderator View
▶ Authority View
▶ Yearbook
▶ My Messages
▶ My Baskets
▶ Session History
▶ My Searches
▶ Admin
Settings
▶ Password
▶ Settings
Documentation
▶ Help
▶ Support Wiki
Direct access to
document ID:

User: root Institute:

Change the status of documents in the collection: eDoc Help-local training documents
or the basket:

Note! Documents in status 'Pending' will not be considered!

Please choose your action:
Accept documents:
Authorize documents:
Recommend for MPS Yearbook 2007:
Please note! Only Documents relevant for current Yearbook will be considered!

Proceed



Alle Daten einer Collection freischalten


MAX-PLANCK-GESELLSCHAFT

Max Planck Society
eDoc Server



User: nicole_test Institute: eDoc Help Collection: was_import_archival

Home

Logout

Search

Quick Search

Advanced

Fulltext

Browse

Collections

Persons

My eDoc

New Submission

My Documents

Moderator View

Authority View

Yearbook

My Messages

My Baskets

Session History

My Searches

Settings

Password

Settings

Documentation

Help

Support Wiki

Direct access to document ID:

Institute: eDoc Help

Collection: was_import_archival

Print in Citation style Print version Mark records for current basket: Display: Sort by: Publication year (descend) Display records with Entries: 1-10

Basket

☐ **Abnormal collagen fibrils in cartilage of matrilin-1/matrilin-3-deficient mice**

Authors: Nicolae, C.; Ko, Y. P.; Miosge, N.; Niehoff, A.; Studer, D.; Enggist, L.; Hunziker, E. B.; Paulsson, M.; Wagener, R.; Aszodi, A.
Date of Publication (YYYY-MM-DD): 2007
Title of Journal: JOURNAL OF BIOLOGICAL CHEMISTRY
Volume: 282
Issue / Number: 30
Start Page: 22163
End Page: 22175
Document Type: Article
ID: 302533.0
Edoc status: Submitted

☐ **Calpain inhibition is sufficient to suppress aggregation of polyglutamine-expanded ataxin-3**

Authors: Haacke, A.; Hartl, F. U.; Breuer, P.
Date of Publication (YYYY-MM-DD): 2007-06-29
Title of Journal: JOURNAL OF BIOLOGICAL CHEMISTRY
Volume: 282

http://edoc0.gwdg.de - Batch Release report - Mozilla Firefox

12 documents have been changed...
YearBook status has been changed for 0 document

Close

Fertig zotero



Eine neue Archival Collection anlegen

Enter the Collection parameters below.

Collection name:

Institute:

Type:

Name of Authority

Description

Copyright



Eine neue Archival Collection anlegen

- ▶ MPI für Verhaltensphysiologie
- ▶ MPI für Wissenschaftsgeschichte
- ▶ MPI für Zellbiologie
- ▶ MPI für Züchtungsforschung

- ▶ Arbeitsgruppe molekulare und zelluläre Biophysik
- ▶ Archiv zur Geschichte der Max-Planck-Gesellschaft
- ▶ Deutsches Ressourcenzentrum für Genomforschung

▼ eDoc Help

- ▶ EndNote_Upload_1a
- ▶ EndNote_Upload_3a
- ▶ EndNote_Upload_4a
- ▶ eDoc Help ⓘ
- ▶ local training documents ⓘ
- ▶ ris_tst
- ▶ ris_tst_Archival
- ▶ tst_archival_collection_EndNote_1a
- ▶ tst_archival_collection_EndNote_3a
- ▶ tst_archival_collection_EndNote_4a

- ▶ GWDG
- ▶ Heinz Nixdorf Center for Information Management
- ▶ Max Planck Digital Library
- ▶ Max-Delbrück-Laboratorium in der Max-Planck-Gesellschaft
- ▶ Präsidentenkommission
- ▶ Rechenzentrum Garching

http://edoc0.gwdg.de - Mozilla Firefox

Collection Information : local training documents

Collection Name	local training documents
Institute	eDoc Help
Description	<p>This collection contains eDoc training material written by local eDoc managers for the explicit training in their respective institutes. The examples might help you as additional documentation on using eDoc for your own purpose or support you in writing your own, institute-specific training material for your colleagues. Although mostly cross-checked, the eDoc Support cannot take any responsibility for the correctness of the information stored in this collection.</p> <p><i>The material is copyrighted by the respective author.</i></p>
Authority	
Moderator	

Fertig



Anlegen neuer Affiliations

[Home](#)
[Logout](#)
Search
[Quick Search](#)

[Advanced](#)
[Fulltext](#)
Browse
[Collections](#)
[Persons](#)
My eDoc
[New Submission](#)
[My Documents](#)
[Moderator View](#)
[Authority View](#)
[Yearbook](#)
[My Messages](#)
[My Baskets](#)
[My Searches](#)
[Admin](#)
Settings
[Password](#)
[Settings](#)
Documentation
[Help](#)
[Support Wiki](#)
Direct access to
document ID:

Institute-Specific
[Genres](#)
[Doc Affiliations](#)
[XML Validator](#)

Collections
[Show Collections](#)
[New Collection](#)
Yearbook
[Validate](#)
[List of invalid documents](#)
[View modified entries](#)
Upload
[Upload](#)

Users
[Show Users](#)
[New User](#)
Documents
[Copy Metadata](#)
[Batch Release](#)
[Move documents](#)



Anlegen neuer Affiliations

User: nicole_test Document Affiliations

Interface to create the Document Affiliations hierarchy of the Institutes.
Please use the Dropdown boxes to select the Institute and the Action.

1. other collections (18080) ([NewSubunit](#))

Institute : eDoc Help



User: nicole_test Document Affiliations

Interface to create the Document Affiliations hierarchy of the Institutes.
Please use the Dropdown boxes to select the Institute and the Action.

Institute : eDoc Help

New SubUnit for : other collections

SubUnit Name:



Informationen zum eDoc Server

- Checkliste für die Einrichtung von eDoc an Ihrem Institut
 - [http:// edoc.mpg.de/210760](http://edoc.mpg.de/210760)
- eDoc Handbuch
 - <http://edoc.mpg.de/3564>
- Anleitung zur Dateneingabe
 - <http://edoc.mpg.de/3591>
- Anleitung für den Datenimport auf eDoc
 - <http://edoc.mpg.de/319537>
- Einfache Übersicht der eDoc Nutzerrollen
 - <http:// edoc.mpg.de/174581>



Informations- und Werbematerial zum Auslegen

- eDoc Poster
 - <http://edoc.mpg.de/218158> (Stand Mai 2005)
- eDoc Flyer
 - <http://edoc.mpg.de/218157>
 - Kleine Stückzahlen können auf Anfrage auch gerne versandt werden
- eDoc Support Wiki
 - https://srv4.zim.mpg.de/projects/edoc_support/



Kontakt

- Direkter Kontakt zum eDoc Support
 - edoc-support@zim.mpg.de
 - Nicole Kondic
 - Tel: 089-38602-206
- Fragen an andere Nutzer, Erfahrungsaustausch unter den Instituten
 - Mailing-Liste edoc-forum@zim.mpg.de
 - (Anmeldung unter <http://edoc.mpg.de/doc/help/index.epl#contact>)
- Fragen zum Inhalt des Jahrbuchs und Pflichtfelder
 - Gottfried Plehn plehn@gv.mpg.de