



MAX-PLANCK-GESELLSCHAFT

MPG 马普学会

MPG PUBLICATION REPOSITORY
eSciDoc.PubMan

Start BASKET (0) TOOLS

MPG.PuRe
This is the publication repository of the Max Planck Society. It contains bibliographic data and numerous fulltexts of the publications of its researchers.
The repository is based on eSciDoc.PubMan, a publication repository software developed by the Max Planck Digital Library.
Currently we are working on the migration of the data base of the predecessor system eDoc into this repository.
Read more

Search for publications here

Tools and Interfaces

Search and Export
Do you want to integrate your PubMan Data within an external system?
Necessary queries can be carried out via our REST-Interface!

Service for data transfer
Do you want to fetch data from external sources like arXiv, BioMed Central, PubMed Central or SpireS?
Use our unAPI-interface!

Validation service
Check your XML data for formal correctness with our validation service.

Control of Named Entities (CoNE)
Search and administrate controlled vocabularies for persons, journals, classifications or languages.

SWORD-Interface
Use this push service for automatic depositing from external servers.
Further information on the interfaces can be found under:
http://colab.mpd.mpg.de/mediawiki/ESciDoc_Interfaces

Most Recently Released Items

Simulating animal spirits in actor-based environmental models
Hasselmann, Klaus F.; Kovalevsky, D. V. - 2013-06-02
As a first step towards extending the MADIAM model reported previously to a model hierarchy MADIAMS (Multi-Actor Dynamic Integrated Assessment Model ...

Water in the atmosphere
Stevens, Bjoern; Bony, Sandrine - 2013-06-02

Thinking-for-speaking in early and late bilinguals
Lai, Vicky T.; Garrido Rodriguez, Gabriela; Narasimhan, Bhuvana - 2013-05-31
When speakers describe motion events using different languages, they subsequently classify those events in language-specific ways (Gennari, Sloman, M...

Emotional voice processing: Investigating the role of genetic variation in the serotonin transporter across development
Grossmann, Tobias; Vaish, A.; Franz, J.; Schroeder, R. ... - 2013-05-31

Latest News on MPG.PuRe

Die Version 7.3 ist eingespielt!
作者 Andrea Wuchner - 2013 5月 28
Liebe PuRe-Community, Wir freuen uns, Ihnen mitteilen zu können, dass die PubMan-Version 7.3 auf dem PuRe-Server eingespielt ...

MPG.PuRe: Release-Arbeiten ab Freitag, dem 24. Mai bis einschließlich Dienstag, dem 28. Mai
作者 Julianmueller - 2013 5月 24
MPG.PuRe wird im Zuge der Release-Arbeiten ab Freitagmorgen, dem 24. Mai bis voraussichtlich Dienstagmorgen, dem 28. Mai ...

Jahrbuch-Release 7.2 ist online!
作者 Andrea Wuchner - 2013 1月 18
Liebe PuRe-Community, dank des beherzten Engagements unserer Entwickler hat es beim zweiten Anlauf nun geklappt: die neue ...

Wie binde ich Publikationsdaten auf meiner Webseite ein?
作者 Martin Boosen - 2012 10月 04
Die meisten Nutzer des MPG-Repositoriums sind daran interessiert, ihre Publikationsdaten (und Volltexte) an verschiedenen ...

开放获取路线图: 柏林进程

- 提高意识
- 组织规定
- 创建一个可持续发展的基础设施
- 建立一个法律框架
- 支持出版物的开放获取
- 长期的组织承诺
- 不断扫除障碍

马普学会的开放获取战略要素

- 柏林声明
- 柏林进程 (路线图; 跟进实施)
- 马克斯·普朗克数字图书馆
- 马普学会公共知识库 (出版人; 马普学会出版物的传播)
- 内部访问许可资料 (图书馆联盟)
- 生活评论电子期刊平台(AEI)
- ECHO-文化遗产在线(MPIWG)
- 出版物开放获取 (MPIWG)

开放获取动机摘要

- 学术动机 (学者需要获得更多传播研究成果的机会)
- 经济动机 (图书馆需要应对高额期刊订购费用的危机)
- 政策规定 (公共资助的研究成果应该是公开和免费的)

科技和人文知识开放获取的柏林宣言

Open Access at the Max Planck Society

Berlin Declaration

The Berlin declaration on Open Access to Scientific Knowledge of 23 October 2003 was written in English (Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities) and is one of the milestones of the open access movement. The wording of the English version shall prevail.

Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities

PDF Versions: Arabic | Chinese (Simp) | Chinese (trad) | English | French | German | Greek | Italian | Polish-Portuguese | Russian | Spanish

Preface

The Internet has fundamentally changed the practical and economic realities of distributing scientific knowledge and cultural heritage. For the first time ever, the Internet now offers the chance to constitute a global and interactive representation of human knowledge, including cultural heritage and the guarantee of worldwide access.

We, the undersigned, feel obliged to address the challenges of the Internet as an emerging functional medium for distributing knowledge. Obviously, these developments will be able to significantly modify the nature of scientific publishing as well as the existing system of quality assurance.

In accordance with the spirit of the Declaration of the Budapest Open Access Initiative, the ECHO Charter and the Bethesda Statement on Open Access Publishing, we have drafted the Berlin Declaration to promote the Internet as a functional instrument for a global scientific knowledge base and human reflection and to specify measures which research policy makers, research institutions, funding agencies, libraries, archives and museums need to consider.

Goals

Our mission of disseminating knowledge is only half complete if the information is not made widely and readily available to society. New possibilities of knowledge dissemination not only through the classical form but also and increasingly through the open access paradigm via the Internet have to be supported. We define open access as a comprehensive source of human knowledge and cultural heritage that has been approved by the scientific community.

In order to realize the vision of a global and accessible representation of knowledge, the future Web has to be sustainable, interactive, and transparent. Content and software tools must be openly accessible and compatible.

Definition of an Open Access Contribution

Establishing open access as a worthwhile procedure ideally requires the active commitment of each and every individual producer of scientific knowledge and holder of cultural heritage. Open access contributions include original scientific research results, raw data and metadata, source materials, digital representations of pictorial and graphical materials and scholarly multimedia material.

Open access contributions must satisfy two conditions:

1. The author(s) and right holder(s) of such contributions grant(s) to all users a free, irrevocable, worldwide, right of access to, and a license to copy, use, distribute, transmit and display the work publicly and to make and distribute derivative works, in any digital medium for any responsible purpose, subject to proper attribution of authorship (Community standards, will continue to provide the mechanism for enforcement of proper attribution and responsible use of the published work, as they do now), as well as the right to make small numbers of printed copies for their personal use.
2. A complete version of the work and all supplemental materials, including a copy of the permission as stated above, in an appropriate standard electronic format is deposited (and thus published) in at least one online repository using suitable technical standards (such as the Open Archive definitions) that is supported and maintained by an academic institution, scholarly society, government agency, or other well-established organization that seeks to enable open access, unrestricted distribution, interoperability, and long-term archiving.

Supporting the Transition to the Electronic Open Access Paradigm

Our organizations are interested in the further promotion of the new open access paradigm to gain the most benefit for science and society. Therefore, we intend to make progress by:

- encouraging our researchers/grant recipients to publish their work according to the principles of the open access paradigm;
- encouraging the holders of cultural heritage to support open access by providing their resources on the Internet;
- developing means and ways to evaluate open access contributions and online-journals in order to maintain the standards of quality assurance and good scientific practice;
- advocating that open access publication be recognized in promotion and tenure evaluation;
- advocating the intrinsic merit of contributions to an open access infrastructure by software tool development, content provision, metadata creation, or the publication of individual articles.

We realize that the process of moving to open access changes the dissemination of knowledge with respect to legal and financial aspects. Our organizations aim to find solutions that support further development of the existing legal and financial frameworks in order to facilitate optimal use and access.

Signing Instructions

Governments, universities, research institutions, funding agencies, foundations, libraries, museums, archives, learned societies and professional associations who share the vision expressed in the Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities are therefore invited to join the signatories that have already signed the Declaration.

Please contact:
Prof. Dr. Peter Gruss
President of the Max Planck Society
Hofgartenstraße 8
D-80539 Munich
Germany
e-mail: [Mail](mailto:mail)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution 3.0 Germany License](http://creativecommons.org/licenses/by/3.0/).

This blog is proudly powered by WordPress.com.

“著作权法”基本常识

一个作者的知识产权保护
国家立法

- 国际协调
- 版权保护伴随作者一生 + 70 年 (德国)
- 两个主要因素:
 - 不可剥夺的道德权利; 当出版物出版时, 作者唯一拥有该出版物的版权。
 - 权利转让; 例如作者允许出版商出版, 该权利转移给出版商

Credits:

Max Planck Gesellschaft <http://pubman.mpd.mpg.de/>