

Open Access – Relevanz, Diskussion und Perspektiven

Heinz Pampel | Helmholtz-Gemeinschaft

Universität Greifswald, 21.10.2009

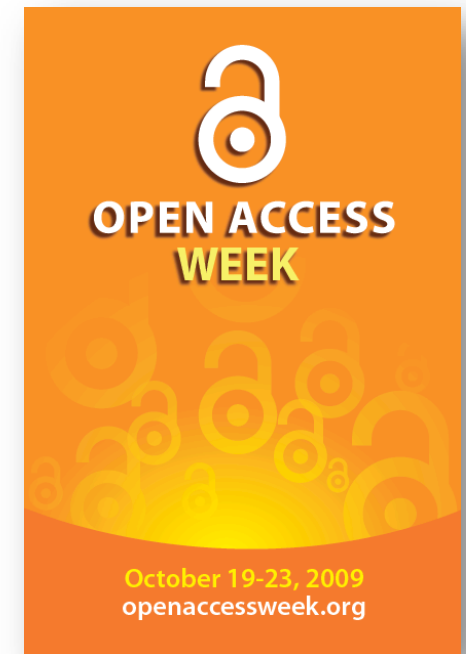
Agenda

- Definition
- Hintergrund
- Umsetzung
- Positionen
- Beispiel: Helmholtz-Gemeinschaft
- Exkurs: Open Access zu Forschungsdaten
- Fazit



Open Access Week 2009

- Weltweite Aktionen zur Förderung des Open Access
- Veranstalter:
 - Scholarly Publishing & Academic Resources Coalition (SPARC), The Public Library of Science (PLoS), Students for FreeCulture, eIFL.net (Electronic Information for Libraries), Open Access Scholarly Information Sourcebook (OASIS), Open Access Directory (OAD)
- Partner:
 - SPARC Europe, SPARC Japan, Directory of Open Access Journals, (DOAJ), Open Access Scholarly Publishers Association (OASPA), BIREME, Open Society Institute (OSI), SURF, Informationsplattform open-access.net, Public Knowledge Project (PKP)



http://open-access.net/de/aktivitaeten/internationale_open_access_week/

Definition

Berlin Declaration



Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities, 2003

<http://oa.mpg.de/openaccess-berlin/berlindeclaration.html>

Definition

- Ziel: Information in digitaler Form online für den Nutzer ohne finanzielle, technische oder rechtliche Barrieren mit Hilfe vertrauenswürdiger Infrastrukturen zugänglich und wenn möglich nachnutzbar zu machen
- Fokus: qualitätsgesicherte Textpublikationen, die im Rahmen der öffentlich geförderten Forschung entstehen
 - ➔ Zugänglich: „Gratis“ Open Access
 - ➔ Nachnutzbar: „Libre“ Open Access

Strategien

■ Open Access Grün:

- Open-Access-Repositorien
- Institutional / Disziplinär
- Pre-Print / Post-Print

➔ Zweitveröffentlichung

■ Open Access Gold:

- Open-Access-Zeitschriften
- differente Geschäftsmodelle
- Peer-Review-Verfahren

➔ Erstveröffentlichung

Vorteile

- Erhöhte Sichtbarkeit
- Schneller, für die Nutzer entgeltfreier Zugang
- Gute Auffindbarkeit über Suchmaschinen und Nachweisdienste
- Förderung der internationalen und interdisziplinären Zusammenarbeit
- Freier Zugang zu öffentlich finanzierten Forschungsergebnissen
- Beschleunigte Kommunikation und Diskussion von Forschungsergebnissen



<http://www.allianzinitiative.de/fileadmin/openaccess.pdf>

Vorbehalte

- Heidelberger Appell, 22.03.2009

„Die »Allianz der deutschen Wissenschaftsorganisationen« will die Autoren dagegen auf eine bestimmte Publikationsform verpflichten. Dies dient nicht der Verbesserung der wissenschaftlichen Information.“

<http://www.textkritik.de/urheberrecht/index.htm>

- Allianz der deutschen Wissenschaftsorganisationen, 25.03.2009

„Die Allianz der Wissenschaftsorganisationen fordert nicht zum Rechtsbruch auf. Die Open-Access-Politik der Allianz greift weder in die Urheberrechte der Autoren ein, noch lässt sie die Verlagsinteressen unberücksichtigt.“

http://www.allianzinitiative.de/de/aktuelles_und_presse/25032009/

- Wissenschaftliche Dienste des Bundestags, 22.07.2009

„Die Kritik an Open Access kann kaum nachvollzogen werden.“

<http://www.bundestag.de/dokumente/analysen/2009/heidelbergerappell.pdf>

Hintergrund

Hintergrund

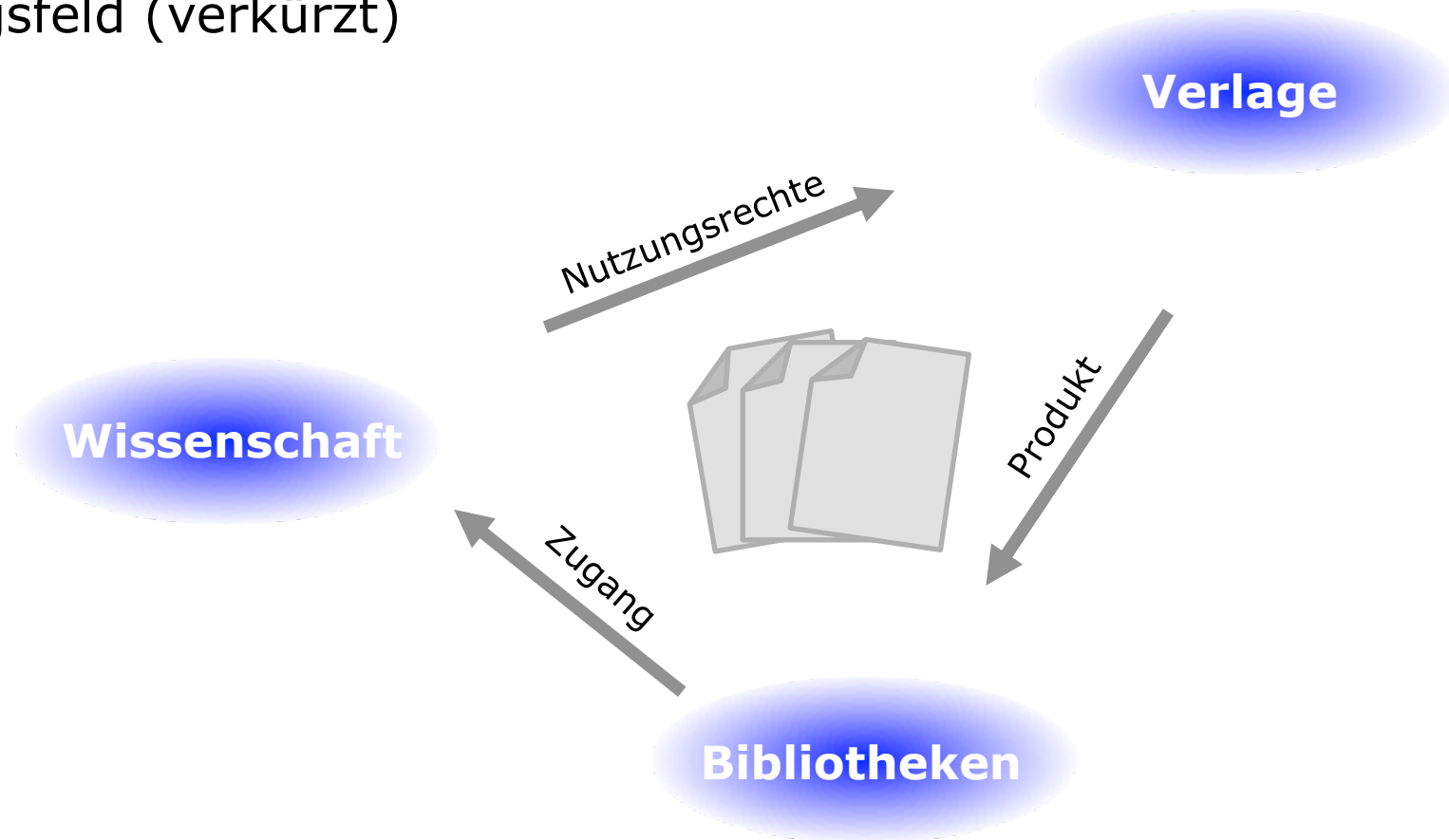
- Newton, 1676:

„If I have seen further
it is only by standing on
the shoulders of giants.“

- ➔ Kontext
- ➔ Zugang

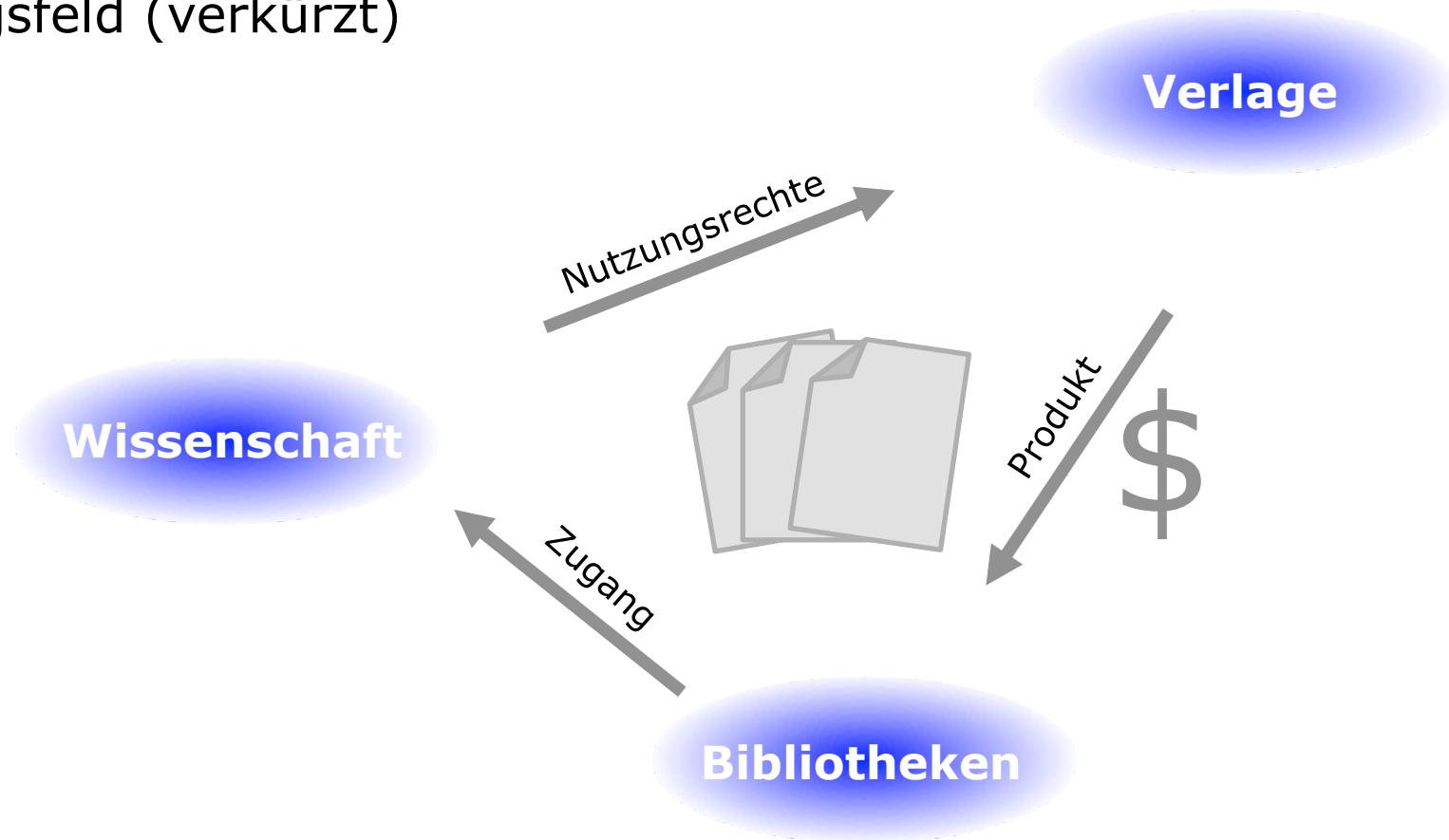
Hintergrund

- Spannungsfeld (verkürzt)



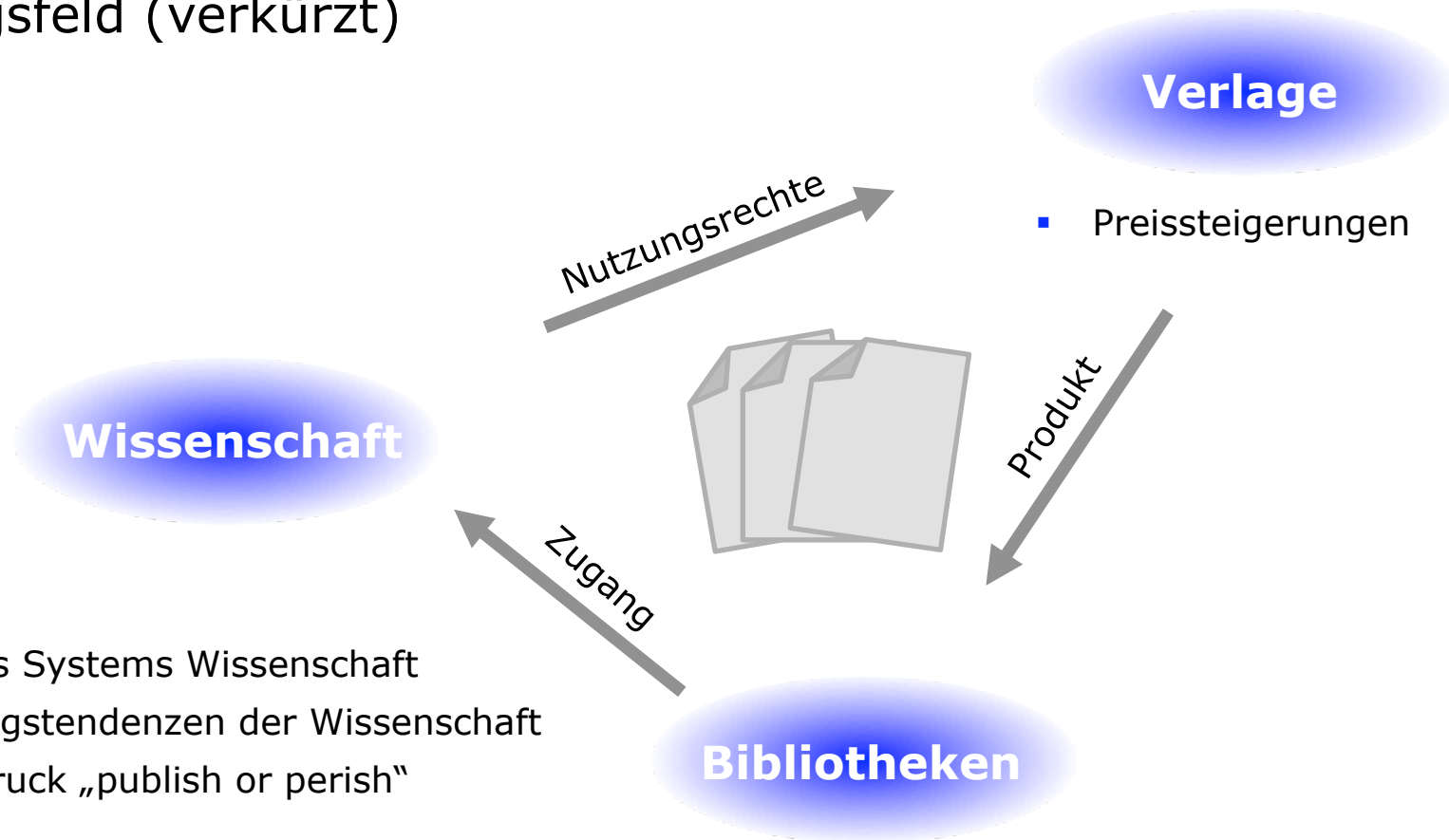
Hintergrund

- Spannungsfeld (verkürzt)



Hintergrund

- Spannungsfeld (verkürzt)



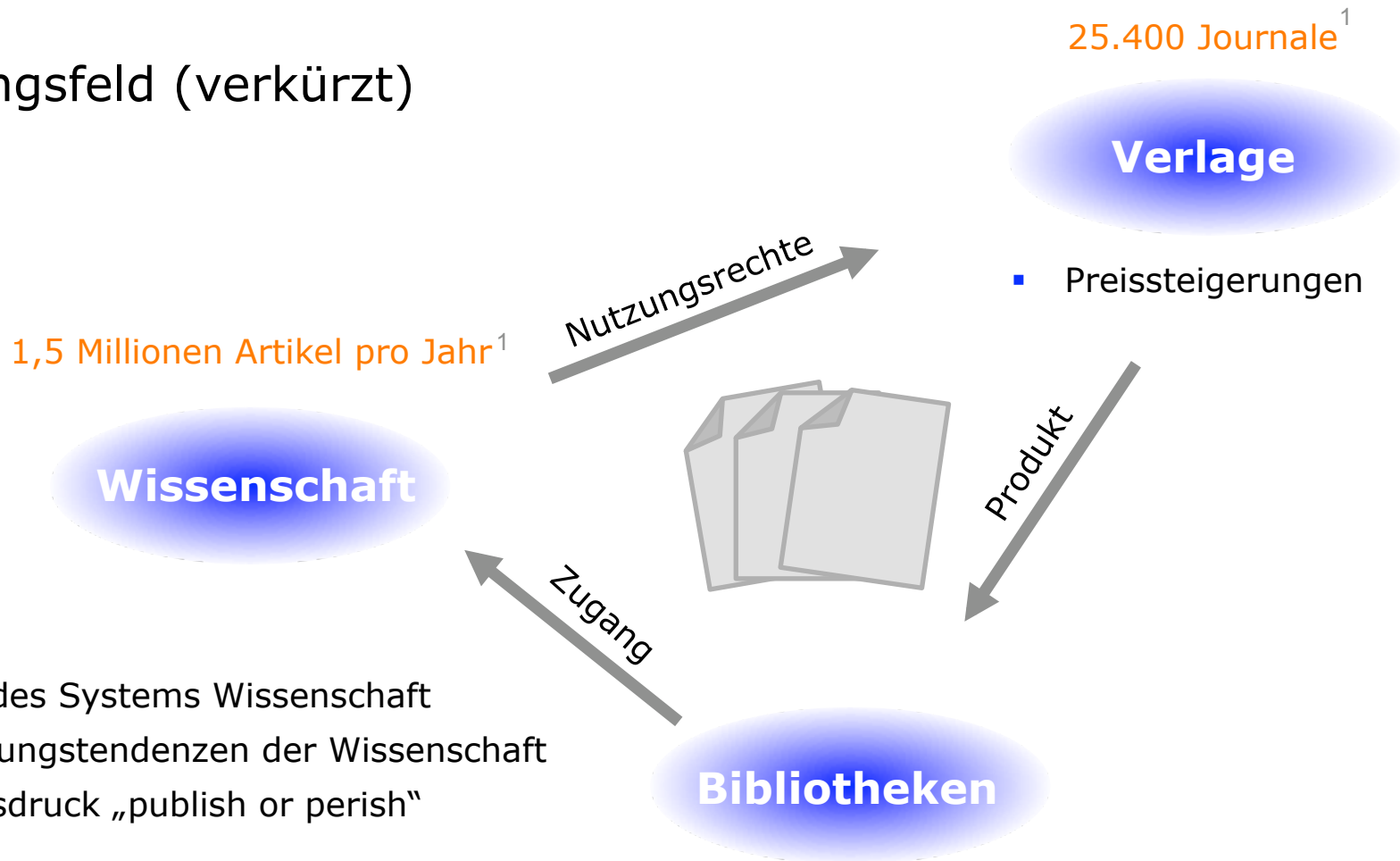
- Preissteigerungen

- Expansion des Systems Wissenschaft
- Spezialisierungstendenzen der Wissenschaft
- Publikationsdruck „publish or perish“

- Stagnierende und sinkende Budgets

Hintergrund

- Spannungsfeld (verkürzt)



- Preissteigerungen

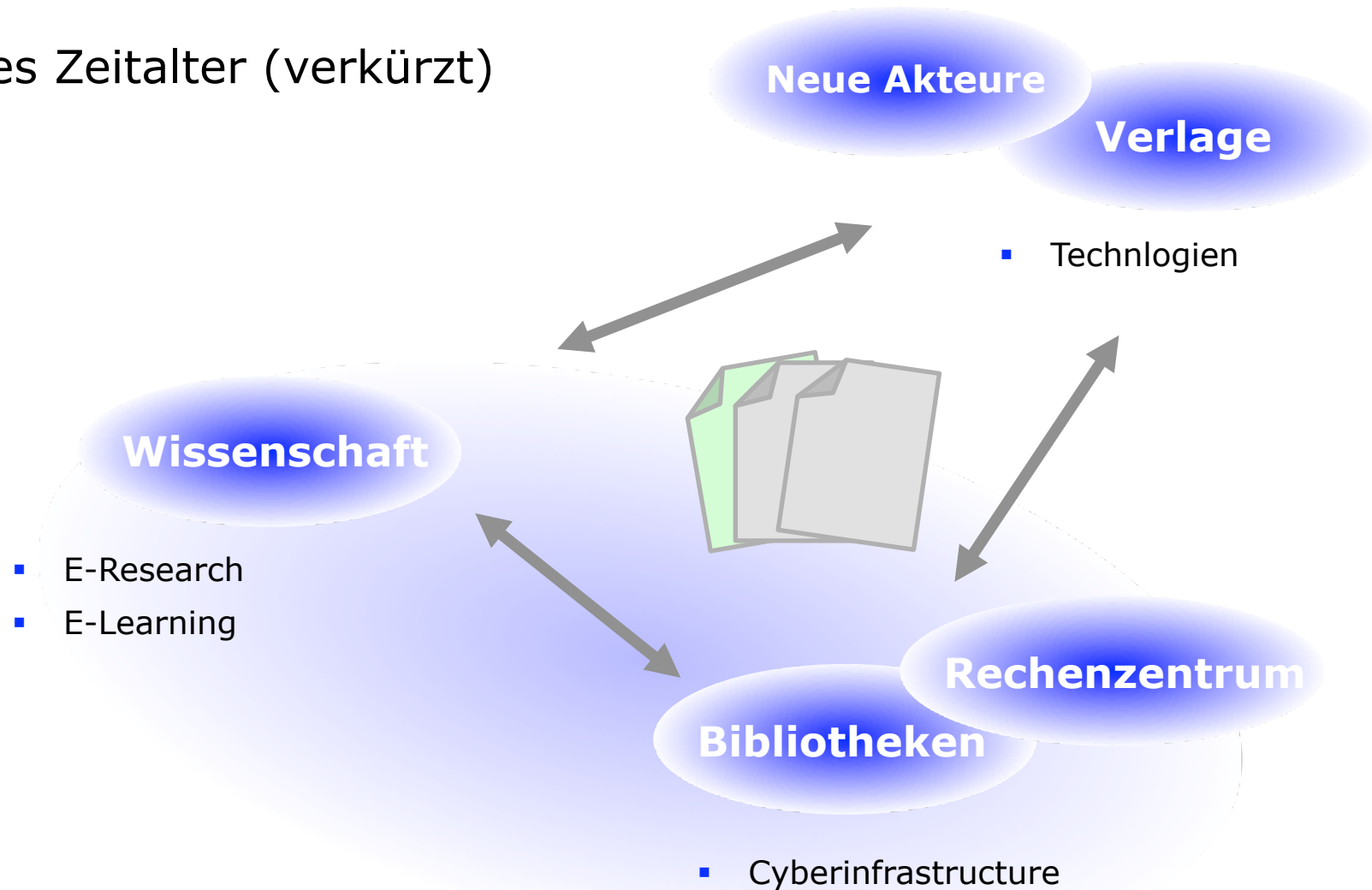
- Expansion des Systems Wissenschaft
- Spezialisierungstendenzen der Wissenschaft
- Publikationsdruck „publish or perish“

- Stagnierende und sinkende Budgets

¹http://www.stm-assoc.org/2009_10_13_MWC_STM_Report.pdf

Hintergrund

- Digitales Zeitalter (verkürzt)



Hintergrund

- Open Access wurde durch zwei zentrale Faktoren gefördert
 - Selbstverstärkendes Spannungsfeld: „Zeitschriftenkrise“
 - Digitales Zeitalter: „Internet“
- Open Access wird in zwei Strategien umgesetzt
 - Grün (Repositorien)
 - Gold (Zeitschriften)
- Vorteile und Vorbehalte
- Herausforderungen für alle Akteure
 - Rollen und Aufgaben

Umsetzung

Umsetzung: Grün

- Weltweit über 1.400 Repositorien¹
 - Disziplinäre Repositorien
 - Institutionelle Repositorien
- Heterogene Landschaft
 - Richtlinien
 - Arbeitsabläufe
 - Software
- Werkzeuge
- Herausforderung
 - Vernetzung

¹ <http://www.openoar.org/>

Umsetzung: Grün

■ Disziplinäre Repositorien: arXiv.org

Cornell University Library
arXiv.org

Open access to 565,269 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology, Quantitative Finance and Statistics

Subject search and browse:

8 Apr 2009: Added public author identifiers, Facebook interaction, [arXiv:rss](#) widget, and personal Atom feeds
31 Mar 2009: Quantum Cases (cond-mat.quant-gas) subject area added
See cumulative "What's New" pages.
Robots Beware: indiscriminate automated downloads from this site are *not* permitted.

Physics

- Astrophysics ([astro-ph](#) new, recent, find)
includes: Cosmology and Extragalactic Astrophysics; Earth and Planetary Astrophysics; Galaxy Astrophysics; High Energy Astrophysical Phenomena; Instrumentation and Methods for Astrophysics; Solar and Stellar Astrophysics
- Condensed Matter ([cond-mat](#) new, recent, find)
includes: Disordered Systems and Neural Networks; Materials Science; Mesoscale and Nanoscale Physics; Other Condensed Matter; Quantum Gases; Soft Condensed Matter; Statistical Mechanics; Strongly Correlated Electrons; Superconductivity
- General Relativity and Quantum Cosmology ([gr-qc](#) new, recent, find)
- High Energy Physics - Experiment ([hep-ex](#) new, recent, find)
- High Energy Physics - Lattice ([hep-lat](#) new, recent, find)
- High Energy Physics - Phenomenology ([hep-ph](#) new, recent, find)
- High Energy Physics - Theory ([hep-th](#) new, recent, find)
- Mathematical Physics ([math-ph](#) new, recent, find)
- Nuclear Experiment ([nucl-ex](#) new, recent, find)
- Nuclear Theory ([nucl-th](#) new, recent, find)
- Physics ([physics](#) new, recent, find)
includes: Accelerator Physics; Atmospheric and Oceanic Physics; Atomic Physics; Atomic and Molecular Clusters; Biological Physics; Chemical Physics; Classical Physics; Computational Physics; Data Analysis, Statistics and Probability; Fluid Dynamics; General Physics; Geophysics; History of Physics; Instrumentation and Detectors; Medical Physics; Optics; Physics Education; Physics and Society; Plasma Physics; Popular Physics; Space Physics
- Quantum Physics ([quant-ph](#) new, recent, find)

Mathematics

- Mathematics ([math](#) new, recent, find)
includes (see detailed description): Algebraic Geometry; Algebraic Topology; Analysis of PDEs; Category Theory; Classical Analysis and ODEs; Combinatorics; Commutative Algebra; Complex Variables; Differential Geometry; Dynamical Systems; Functional Analysis; General Mathematics; General Topology; Geometric Topology; Group Theory; History and Overview; Information Theory; K-Theory and Homology; Logic; Mathematical Physics; Metric Geometry; Number Theory; Numerical Analysis; Operator Algebras; Optimization and Control; Probability; Quantum Algebra; Representation Theory; Rings and Algebras; Spectral Theory; Statistics; Symplectic Geometry

Nonlinear Sciences

- Nonlinear Sciences ([nlin](#) new, recent, find)
includes (see detailed description): Adaptation and Self-Organizing Systems; Cellular Automata and Lattice Gases; Chaotic Dynamics; Exactly Solvable and Integrable Systems; Pattern Formation and Solitons

Computer Science

- Computing Research Repository ([CoRR](#) new, recent, find)
includes (see detailed description): Architecture; Artificial Intelligence; Computation and Language; Computational Complexity; Computational Engineering, Finance, and Science; Computational Geometry; Computer Science and Game Theory; Computer Vision and Pattern Recognition; Computers and Society; Cryptography and Security; Data Structures and Algorithms; Databases; Digital Libraries; Discrete Mathematics; Distributed, Parallel, and Cluster Computing; Formal Languages and Automata Theory; General Literature; Graphics; Human-Computer Interaction; Information Retrieval; Information Theory; Learning; Logic in Computer Science; Mathematical Software; Multiagent Systems; Multimedia; Networking and Internet Architecture; Neural and Evolutionary Computing; Numerical Analysis; Operating Systems; Other Computer Science; Performance; Programming Languages; Robotics; Software Engineering; Sound; Symbolic Computation

Quantitative Biology

- Quantitative Biology ([q-bio](#) new, recent, find)
includes (see detailed description): Biomolecules; Cell Behavior; Genomics; Molecular Networks; Neurons and Cognition; Other; Populations and Evolution; Quantitative Methods; Subcellular Processes; Tissues and Organs

Quantitative Finance

- Quantitative Finance ([q-fin](#) new, recent, find)
includes (see detailed description): Computational Finance; General Finance; Portfolio Management; Pricing of Securities; Risk Management; Statistical Finance; Trading and Market Microstructure

Statistics

- Statistics ([stat](#) new, recent, find)
includes (see detailed description): Applications; Computation; Machine Learning; Methodology; Theory

About arXiv

- some related and unrelated servers (including arXiv mirror sites)
- RSS feeds are now available for individual archives and categories
- arXiv supports Trackbacks — view recent trackbacks
- today's usage for arXiv.org (not including mirrors)
- some info on delivery type [src] and potential problems
- arXiv Advisory Board
- available macros and brief description
- available help on submitting and retrieving papers
- some background blurbs, including invited talk at UNESCO HQ (Paris, 21 Feb '96), update Sep '96
- some info on hypertext

<http://arxiv.org/>

Open access to 565,269 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology, Quantitative Finance and Statistics

Subject search and browse:

8 Apr 2009: Added public author identifiers, Facebook interaction, [myartslife](#) widget, and personal Atom feeds
31 Mar 2009: Quantum Gases (cond-mat.quant-gas) subject area added
See cumulative "What's New" pages.
Robots Beware: indiscriminate automated downloads from this site are *not* permitted.

Physics

- Astrophysics ([astro-ph new](#), [recent](#), [find](#))
Includes: Cosmology and Extragalactic Astrophysics; Earth and Planetary Astrophysics; Galaxy Astrophysics; High Energy Astrophysical Phenomena; Instrumentation and Methods for Astrophysics; Solar and Stellar Astrophysics
- Condensed Matter ([cond-mat new](#), [recent](#), [find](#))
Includes: Disordered Systems and Neural Networks; Materials Science; Mesoscale and Nanoscale Physics; Other Condensed Matter; Quantum Gases; Soft Condensed Matter; Statistical Mechanics; Strongly Correlated Electrons; Superconductivity
- General Relativity and Quantum Cosmology ([gr-qc new](#), [recent](#), [find](#))
- High Energy Physics - Experiment ([hep-ex new](#), [recent](#), [find](#))
- High Energy Physics - Lattice ([hep-lat new](#), [recent](#), [find](#))
- High Energy Physics - Phenomenology ([hep-ph new](#), [recent](#), [find](#))
- High Energy Physics - Theory ([hep-th new](#), [recent](#), [find](#))
- Mathematical Physics ([math-ph new](#), [recent](#), [find](#))
- Nuclear Experiment ([nucl-ex new](#), [recent](#), [find](#))
- Nuclear Theory ([nucl-th new](#), [recent](#), [find](#))
- Physics ([physics new](#), [recent](#), [find](#))
Includes: Accelerator Physics; Atmospheric and Oceanic Physics; Atomic Physics; Atomic and Molecular Clusters; Biological Physics; Chemical Physics; Classical Physics; Computational Physics; Data Analysis, Statistics and Probability; Fluid Dynamics; General Physics; Geophysics; History of Physics; Instrumentation and Detectors; Medical Physics; Optics; Physics Education; Physics and Society; Plasma Physics; Popular Physics; Space Physics
- Quantum Physics ([quant-ph new](#), [recent](#), [find](#))

Mathematics

- Mathematics ([math new](#), [recent](#), [find](#))
Includes (see detailed description): Algebraic Geometry; Algebraic Topology; Analysis of PDEs; Category Theory; Classical Analysis and ODEs; Combinatorics; Commutative Algebra; Complex Variables; Differential Geometry; Dynamical Systems; Functional Analysis; General Mathematics; General Topology; Geometric Topology; Group Theory; History and Overview; Information Theory; K-Theory and Homology; Logic; Mathematical Physics; Metric Geometry; Number Theory; Numerical Analysis; Operator Algebras; Optimization and Control; Probability; Quantum Algebra; Representation Theory; Rings and Algebras; Spectral Theory; Statistics; Symplectic Geometry

Nonlinear Sciences

- Nonlinear Sciences ([nlin new](#), [recent](#), [find](#))
Includes (see detailed description): Adaptation and Self-Organizing Systems; Cellular Automata and Lattice Gases; Chaotic Dynamics; Exactly Solvable and Integrable Systems; Pattern Formation and Solitons

Computer Science

- Computing Research Repository ([CoRR new](#), [recent](#), [find](#))
Includes (see detailed description): Architecture; Artificial Intelligence; Computation and Language; Computational Complexity; Computational Engineering, Finance, and Science; Computational Geometry; Computer Science and Game Theory; Computer Vision and Pattern Recognition; Computers and Society; Cryptography and Security; Data Structures and Algorithms; Databases; Digital Libraries; Discrete Mathematics; Distributed, Parallel, and Cluster Computing; Formal Languages and Automata Theory; General Literature; Graphics; Human-Computer Interaction; Information Retrieval; Information Theory; Learning; Logic in Computer Science; Mathematical Software; Multiagent Systems; Multimedia; Networking and Internet Architecture; Neural and Evolutionary Computing; Numerical Analysis; Operating Systems; Other Computer Science; Performance; Programming Languages; Robotics; Software Engineering; Sound; Symbolic Computation

Quantitative Biology

- Quantitative Biology ([q-bio new](#), [recent](#), [find](#))
Includes (see detailed description): Biomolecules; Cell Behavior; Genomics; Molecular Networks; Neurons and Cognition; Other; Populations and Evolution; Quantitative Methods; Subcellular Processes; Tissues and Organs

Quantitative Finance

- Quantitative Finance ([q-fin new](#), [recent](#), [find](#))
Includes (see detailed description): Computational Finance; General Finance; Portfolio Management; Pricing of Securities; Risk Management; Statistical Finance; Trading and Market Microstructure

Statistics

- Statistics ([stat new](#), [recent](#), [find](#))
Includes (see detailed description): Applications; Computation; Machine Learning; Methodology; Theory

About arXiv

- some [related and unrelated](#) servers (including arXiv [mirror](#) sites)
- [RSS feeds](#) are now available for individual archives and categories.
- arXiv supports [Trackbacks](#) -- [view recent trackbacks](#).
- [today's usage](#) for arXiv.org (not including mirrors)
- some [info](#) on delivery type [src] and potential problems
- [arXiv Advisory Board](#)
- [available macros](#) and brief description
- [available help](#) on submitting and retrieving papers
- some [background blurb](#), including [invited talk](#) at UNESCO HQ (Paris, 21 Feb '96), update Sep '96
- some [info](#) on [hypertext](#)

High Energy Physics – Theory

Vacuum Energy as the Origin of the Gravitational Constant

Durmus A. Demir

(Submitted on 15 Oct 2009)

We develop a geometro-dynamical approach to the cosmological constant problem (CCP) by invoking a geometry induced by the energy-momentum tensor of vacuum, matter and radiation. The construction, which utilizes the dual role of the metric tensor that it structures both the spacetime manifold and energy-momentum tensor of the vacuum, gives rise to a framework in which the vacuum energy induced by matter and radiation, instead of gravitating, facilitates the generation of the gravitational constant. The non-vacuum sources comprising matter and radiation gravitate normally. At the level of classical gravitation, the mechanism deadens the CCP yet quantum gravitational effects, if can be strong in de Sitter space, can keep it existent.

Comments: 28 pages, 1 figure

Subjects: **High Energy Physics – Theory (hep-th)**; Cosmology and Extragalactic Astrophysics (astro-ph.CO); General Relativity and Quantum Cosmology (gr-qc); High Energy Physics – Phenomenology (hep-ph)

Report number: IZTECH-P2009-06

Cite as: [arXiv:0910.2730v1](#) [hep-th]

Submission history

From: Durmus Demir [[view email](#)]

[v1] Thu, 15 Oct 2009 17:39:53 GMT (670kb)

*[Which authors of this paper are endorsers?](#)*Link back to: [arXiv](#), [form interface](#), [contact](#).

Download:

- [PostScript](#)
- [PDF](#)
- [Other formats](#)

Current browse context:

hep-th

[< prev](#) | [next >](#)[new](#) | [recent](#) | [0910](#)

Change to browse by:

[astro-ph](#) [astro-ph.CO](#)[gr-qc](#)[hep-ph](#)

References & Citations

- [SLAC-SPIRES HEP](#)
([refers to](#) | [cited by](#))
- [NASA ADS](#)

Bookmark ([what is this?](#))

Umsetzung: Grün

■ Disziplinäre Repositorien: SSOAR

The screenshot shows the homepage of the SSOAR repository. At the top left is the SSOAR logo, followed by the text 'Social Science Open Access Repository'. There are language options for 'Español' and 'English'. A navigation bar includes 'Home', 'Blättern', 'Dokumentensuche', and 'Neues Dokument hinzufügen'. The main content area features a search bar and a list of links on the left: 'Über SSOAR', 'Dokumente einstellen', 'Unterstützen Sie SSOAR', 'Über Open Access', 'Über Qualitative Forschung', 'Wissenschaftlicher Beirat', and 'Kooperationen'. The central text welcomes users and provides information about the repository's content and search options. On the right, there are sections for '10 neueste Dokumente', 'Weiterempfehlen', 'Aktuelles', 'Ihre Meinung ist gefragt!', 'Cartoons zur digitalen Langzeitarchivierung', 'Open Access in der Praxis', and 'OAI-PMH auf SSOAR'. The footer includes logos for Freie Universität Berlin, gesis, and DFG, along with contact and legal information.

<http://www.ssoar.info/>

Über SSOAR
 Dokumente einstellen
 Unterstützen Sie SSOAR
 Über Open Access
 Über Qualitative Forschung
 Wissenschaftlicher Beirat
 Kooperationen

SSOAR ist ein von der Deutschen Initiative für Netzwerkinformation DINI zertifizierter Service.



[Home](#) [Blättern](#) [Dokumentensuche](#) [Neues Dokument hinzufügen](#)

Social Science Open Access Repository

Suchen Sie in unserem Bestand:

Unser Dokumentenbestand umfasst z.Z. 3892 Dokumente im Volltext.

Herzlich willkommen beim Social Science Open Access Repository! Sie finden auf unseren Seiten einen stetig wachsenden Bestand von sozialwissenschaftlichen Dokumenten im Volltext, die frei für Sie verfügbar sind.

Wenn Sie Dokumente recherchieren möchten, nutzen Sie die einfache oder [erweiterte Dokumentensuche](#) oder bedienen die [Blättern-Funktion](#).

Wenn Sie als Autorin oder Autor Ihre Texte verfügbar machen möchten, können Sie sich auf [diesen Seiten](#) über die Vorteile und die zu beachtenden Schritte informieren. Über die in der oberen Navigation angebotene [Dokument-hinzufügen-Funktion](#) können Sie Ihre Dokumente selbstständig hochladen.

Sie gehören einer Forschungseinrichtung, einer Fachzeitschrift oder einem Verlag an und möchten mit uns kooperieren oder einen größeren Bestand verfügbar machen? Wir freuen uns auf Ihre [Anfrage!](#)

SSOAR ist ein DFG-gefördertes Gemeinschaftsprojekt des [Centers für Digitale Systeme](#) und dem [Institut für Qualitative Forschung](#) (beide Freie Universität Berlin) und dem [GESIS - Leibniz Institut für Sozialwissenschaften](#).

10 neueste Dokumente

Jetzt auch als RSS-Feed

Weiterempfehlen



Aktuelles:

Ihre Meinung ist gefragt!

Umfrage zu SSOAR und zu Open Access

Cartoons zur digitalen Langzeitarchivierung

Open Access ist spannend und kann auch unterhaltsam sein, wie ein neu gestalteter You-Tube-Channel...

Open Access in der Praxis

Open Access ins Brandenburgische Hochschulgesetz aufgenommen

OAI-PMH auf SSOAR

Harvesten der SSOAR-Metadaten über OAI-PMH-Schnittstelle möglich

Journal für Psychologie auf SSOAR

Die Jahrgänge 1992 bis 2006 der Fachzeitschrift sind frei zugänglich

[Home](#) [Blättern](#) [Dokumentensuche](#) [Neues Dokument hinzufügen](#)

Zur Leistungsfähigkeit des EU-Konvents

Melchior, Josef

Quelle: Österreichische Zeitschrift für Politikwissenschaft, Jg. 34(H. 3): 263-278, 2005 [Aufsatz]



[Volltext herunterladen](#)

(162 KByte)

Zitationshinweis

Bitte beziehen Sie sich beim Zitieren dieses Dokumentes immer auf folgende URN:

<http://nbn-resolving.org/urn:nbn:de:hbz:5:1-61028>

Weitere Angaben:

Titelübersetzung About the performance of the EU-Convention [en]

Dokumentart Aufsatz

ISSN 1615-5548

Zusammenfassung /

Abstract

de:

'Der Artikel untersucht die Problemlösungsfähigkeit des EU-Konvents im Hinblick auf die Fragen von Demokratie, Effizienz und Handlungsfähigkeit. Dabei wird zwischen einer inhaltlichen und einer prozessualen Dimension der Leistungsfähigkeit unterschieden. Als Maßstab für deren Beurteilung werden die politischen Vorgaben des Laeken-Mandates und die Operationsweise von Regierungskonferenzen herangezogen. Die Analyse führt zu dem Ergebnis, dass sich der EU-Konvent im Rahmen der Vorgaben des Mandates bewegt hat, wobei seine Beiträge zur Problemlösung als inkrementelle Weiterentwicklungen der Konstitutionalisierung der EU mit einigen wenigen Innovationen qualifiziert werden. Die Vorlage eines einheitlichen Verfassungsentwurfes wird als besondere Leistung des EU-Konvents gewürdigt, die sich aus spezifischen Merkmalen der Operationsweise des Konvents erklärt, die ihn von Regierungskonferenzen unterscheiden.' (Autorenreferat)

en:

'The paper investigates the problem solving capability of the EU-Convention concerning democracy, efficiency, and capacity to act. The author distinguishes between two dimensions of performance: content and process. The political mandate of the Laeken-Declaration and the procedures usually followed by intergovernmental conferences are used as measures of the two dimensions. The analysis finds out that the EU-Convention stayed within the limits of the Laeken-mandate and contributed to the further incremental constitutionalization of the EU including only few innovations. The formulation of a single constitutional text is regarded as an extraordinary achievement of the Convention, which is attributed to certain characteristics of its operation that differ from those of intergovernmental conferences.' (author's abstract)

Klassifikation Europapolitik (10506)

DDC Politikwissenschaft (320)

Schlagwörter aus dem Thesaurus Sozialwissenschaften [Demokratie](#); [Effizienz](#); [EU](#); [Verfassungsgebung](#); [europäische Institution](#)

Methoden anwendungsorientiert; deskriptive Studie

Begutachtung begutachtet

Sprache Dokument Deutsch

Status Veröffentlichungsversion

Neuaufnahmedatum 12.10.2009 10:24

Lizenzrechte [Deposit Licence - Keine Weiterverbreitung, keine Bearbeitung](#)

Volltext herunterladen

(162 KByte)

Mehr von [Melchior, Josef](#)
Mehr aus [Österreichische Zeitschrift für Politikwissenschaft](#)

Export für Ihre Literaturverwaltung

Übernahme per Copy&Paste

[BibTeX-Export](#)
[Endnote-Export](#)

Zitationshinweis

Verschiedene Zitationsstile:

[Chicago](#)
[Zeitschrift für Soziologie](#)

Weiterempfehlen

[SHARE](#) [Facebook](#) [Twitter](#) [LinkedIn](#)

Umsetzung: Grün

- Institutionelle Repositorien: Humboldt-Universität zu Berlin

Dokumenten- und Publikationsserver

edoc-server

edoc Suche Projekte Info/Hilfe Schnellsuche

Lesen	Publizieren
Qualifikationsarbeiten ▼	Habilitanden, Promovenden, ...
Dissertationen	Autoren (Open-Access-Publikation)
Habilitationsschriften	Publikations- und Layoutservice
Abschlussarbeiten	
Schriftenreihen und Sammelbände ◀	
Pre- und Postprints (Open-Access) ◀	
Tagungs- und Konferenzbände ◀	
Elektronische Zeitschriften ◀	
Historische Bestände ◀	
Gesamtliste ◀	

Informationen und Aktuelles
Aktuell (Studentische Mitarbeiter gesucht)
Veranstaltungen und Kurse (Open Access Week HU 19.-23.10.2009)
Partner und Kooperationen
Open Access Informationsplattform

Leitlinien für den Betrieb des Dokumenten- und Publikationsservers



- Open-Access-Erklärung der Humboldt-Universität
Presse
- Policies of Document and Publication Server
Open Access Declaration of the Humboldt University

Angebote der HU:

- Digitale Bibliothek
- Elektronische Zeitschriften
- CD-ROM-Angebot
- Medienportal

Humboldt-Universität
Computer- und Medienservice
Universitätsbibliothek
Institut für Bibliotheks-
u. Informationswissenschaft

edoc-Server der Humboldt-Universität zu Berlin • Impressum • edoc@cms.hu-berlin.de • Nutzungsbedingungen • Haftungsausschluss • Statistik



<http://edoc.hu-berlin.de/>



Lesen
Qualifikationsarbeiten ▼
Dissertationen
Habilitationsschriften
Abschlussarbeiten
Schriftenreihen und Sammelbände ◀
Pre- und Postprints (Open-Access) ◀
Tagungs- und Konferenzbände ◀
Elektronische Zeitschriften ◀
Historische Bestände ◀
Gesamtliste ◀

Publizieren
Habilitanden, Promovenden, ...
Autoren (Open-Access-Publikation)
Publikations- und Layoutservice

Informationen und Aktuelles
Aktuell (Studentische Mitarbeiter gesucht)
Veranstaltungen und Kurse (Open Access Week HU 19.-23.10.2009)
Partner und Kooperationen
Open Access Informationsplattform

- Leitlinien für den Betrieb des Dokumenten- und Publikationsservers
-  **Open-Access-Erklärung der Humboldt-Universität**
- Presse
-  **Policies of Document and Publication Server**
- Open Access Declaration of the Humboldt University**



Angebote der HU:

- Digitale Bibliothek
- Elektronische Zeitschriften
- CD-ROM-Angebot
- Medienportal

- Humboldt-Universität
- Computer- und Medienservice
- Universitätsbibliothek
- Institut für Bibliotheks- u. Informationswissenschaft



Post- oder Preprint

Publikationsart:	Buchkapitel / Aufsatz in einem Sammelband
Autor(en):	Norbert Fries
Titel:	Über das Null-Topik im Deutschen
Erschienen in:	S & P - Sprache und Pragmatik 3 1988
Herausgeber:	Inger Rosengren
Verlag:	Veröffentlichung des Lunder Projektes „Sprache und Pragmatik“
Erscheinungsort:	Lund
Erstveröffentlichung:	1988
Veröffentlichung auf edoc:	12.10.2009
Status:	published peer_reviewed
Volltext:	pdf (urn:nbn:de:kobv:11-100100684)
Fachgebiet(e):	Sprachwissenschaft, Linguistik
Schlagwörter (ger):	Null-Topik, 0-Topik, Pronoun Zap, generative Grammatik
Einrichtung:	Humboldt-Universität zu Berlin, Philosophische Fakultät II
Metadatenexport:	 Endnote Bibtex
print on demand:	 
Diese Seite taggen:	    

Abstract (ger):

Im Deutschen kann unter bestimmten Bedingungen in Sätzen mit Verb-Zweit-Stellung die präverbale ("topikalisierte")Konstituente ausfallen. Das Phänomen wurde in der traditionellen Grammatik zur Telegramm-Ellipse gerechnet, in der modernen generativen Grammatik wurde es als Pronoun Zap oder 0-TOPIK bekannt. Die vorliegende Arbeit erörtert die Regularitäten des 0-TOPIK, welche sowohl auf satzgrammatische wie auf pragmatische Bedingungen Bezug nehmen.

Generiert am 18.10.2009, 13:30:02

Umsetzung: Grün

■ Institutionelle Repositorien: Harvard University

DASH DIGITAL ACCESS TO SCHOLARSHIP AT HARVARD
A SERVICE OF THE OFFICE FOR SCHOLARLY COMMUNICATION

► [DASH Home](#)

Harvard University Scholarly Repository - Beta

A central, open access repository for the scholarly output of faculty and the broader research community at Harvard.

Welcome to the DASH 1.0 Beta. This is the just the beginning, so please consider yourself a beta tester of our repository. We welcome your *feedback* as we continue to develop it.

Search DASH

Enter some text in the box below to search DASH.

[Advanced Search](#)

Browse DASH

Select a community to browse its collections.

- [Faculty of Arts and Sciences \[1577\]](#)
- [Graduate School of Design \[0\]](#)
- [Graduate School of Education \[0\]](#)
- [Harvard Business School \[1\]](#)
- [Harvard Divinity School \[1\]](#)
- [Harvard Law School \[70\]](#)
- [Harvard School of Public Health \[0\]](#)
- [John F. Kennedy School of Government \[0\]](#)

Browse other open access repositories at Harvard

- [HMScholar](#) - Countway Library's repository for Harvard Medical School, Harvard School of Dental Medicine, and Harvard School of Public Health
- [Open Collections Program](#) - Harvard University Library's open window into a selection of its unique digital collections
- [HKS Research Report Online](#) - Faculty publication citations and select full-text from the Harvard Kennedy School of Government

Related Resources

- [Journal of Legal Analysis](#) - The Journal of Legal Analysis aspires to publish the best legal scholarship from all disciplinary perspectives and in all styles, whether verbal, formal, or empirical.
- [Catalyst Profiles](#) - Profiles is the social networking website of Harvard Catalyst. It lists publications for Harvard faculty members and illustrates how each person is connected to others in the broader research community.

By using this website, you agree to our [terms of use](#).

[About](#) | [Terms of Use](#)

Search DASH

[Advanced Search](#)

Browse

All of DASH

- [Communities & Collections](#)
- [By Issue Date](#)
- [Authors](#)
- [Titles](#)
- [Keywords](#)
- [Harvard-affiliated Authors](#)
- [FAS Department](#)

Submitters

- [Login](#)
- [Register](#)

Links

- [RSS 1.0](#)
- [RSS 2.0](#)

<http://dash.harvard.edu/>



► DASH Home

Harvard University Scholarly Repository - Beta

A central, open access repository for the scholarly output of faculty and the broader research community at Harvard.

Welcome to the DASH 1.0 Beta. This is the just the beginning, so please consider yourself a beta tester of our repository. We welcome your [feedback](#) as we continue to develop it.

Search DASH

Enter some text in the box below to search DASH.

Browse DASH

Select a community to browse its collections.

- [Faculty of Arts and Sciences](#) [1577]
- [Graduate School of Design](#) [0]
- [Graduate School of Education](#) [0]
- [Harvard Business School](#) [1]
- [Harvard Divinity School](#) [1]
- [Harvard Law School](#) [70]
- [Harvard School of Public Health](#) [0]
- [John F. Kennedy School of Government](#) [0]

Browse other open access repositories at Harvard

- [HMScholar](#) - Countway Library's repository for Harvard Medical School, Harvard School of Dental Medicine, and Harvard School of Public Health
- [Open Collections Program](#) - Harvard University Library's open window into a selection of its unique digital collections
- [HKS Research Report Online](#) - Faculty publication citations and select full-text from the Harvard Kennedy School of Government

Related Resources

- [Journal of Legal Analysis](#) - The Journal of Legal Analysis aspires to publish the best legal scholarship from all disciplinary perspectives and in all styles, whether verbal, formal, or empirical.
- [Catalyst Profiles](#) - Profiles is the social networking website of Harvard Catalyst. It lists publications for Harvard faculty members and illustrates how each person is connected to others in the broader research community.

By using this website, you agree to our [terms of use](#).

Search DASH

[Advanced Search](#)

Browse

All of DASH

- [Communities & Collections](#)
- [By Issue Date](#)
- [Authors](#)
- [Titles](#)
- [Keywords](#)
- [Harvard-affiliated Authors](#)
- [FAS Department](#)

Submitters

- [Login](#)
- [Register](#)

Links

- [RSS 1.0](#)
- [RSS 2.0](#)



Resolving systematic errors in estimates of net ecosystem exchange of CO₂ and ecosystem respiration in a tropical forest biome

[Download Full Text](#) 

[Citable link to this page](#)

Title:	Resolving systematic errors in estimates of net ecosystem exchange of CO ₂ and ecosystem respiration in a tropical forest biome
Author:	Hammond-Pyle, Elizabeth; Munger, J. William; Saleska, Scott R.; Daube, Bruce C.; Restrepo-Coupe, Natalia; Wofsy, Steven ; de Camargo, Plinio B.; Hutyrá, Lucy R.
Citation:	de Camargo, Plinio B, Bruce C. Daube, Natalia Restrepo-Coupe, Scott R. Saleska, Elizabeth Hammond-Pyle, William J. Munger and Lucy R. Hutyrá. Resolving systematic errors in estimates of net ecosystem exchange of CO ₂ and ecosystem respiration in a tropical forest biome. <i>Agricultural and Forest Meteorology</i> 148: 1266-1279.
Full Text & Related Files:	Wofsy-ResolvingSystematic.pdf (1.349Mb; PDF) 
Abstract:	The controls on uptake and release of CO ₂ by tropical rainforests, and the responses to a changing climate, are major uncertainties in global climate change models. Eddy-covariance measurements potentially provide detailed data on CO ₂ exchange and responses to the environment in these forests, but accurate estimates of the net ecosystem exchange of CO ₂ (NEE) and ecosystem respiration (R _{eco}) require careful analysis of data representativity, treatment of data gaps, and correction for systematic errors. This study uses the comprehensive data from our study site in an old-growth tropical rainforest near Santarem, Brazil, to examine the biases in NEE and R _{eco} potentially associated with the two most important sources of systematic error in Eddy-covariance data: lost nighttime flux and missing canopy storage measurements. We present multiple estimates for the net carbon balance and Reco at our site, including the conventional "u* filter", a detailed bottom-up budget for respiration, estimates by similarity with R_n , and an independent estimate of respiration by extrapolation of daytime Eddy flux data to zero light. Eddy-covariance measurements between 2002 and 2006 showed a mean net ecosystem carbon loss of $0.25 \pm 0.04 \mu\text{mol m}^{-2}$ s ⁻¹ , with a mean respiration rate of $8.60 \pm 0.11 \mu\text{mol m}^{-2}$ s ⁻¹ at our site. We found that lost nocturnal flux can potentially introduce significant bias into these results. We develop robust approaches to correct for these biases, showing that, where appropriate, a site-specific u* threshold can be used to avoid systematic bias in estimates of carbon exchange. Because of the presence of gaps in the data and the day-night asymmetry between storage and turbulence, inclusion of canopy storage is essential to accurate assessments of NEE. We found that short-term measurements of storage may be adequate to accurately model storage for use in obtaining ecosystem carbon balance, at sites where storage is not routinely measured. The analytical framework utilized in this study can be applied to other Eddy-covariance sites to help correct and validate measurements of the carbon cycle and its components.
Published Version:	http://dx.doi.org/10.1016/j.agrformet.2008.03.007
Access Status:	At the direction of the depositing author this work is not currently accessible through DASH.
Citable link to this page:	http://nrs.harvard.edu/urn-3:HUL.InstRepos:2961245

This item appears in the following Collection(s)

- [FAS Scholarly Articles \[1577\]](#)
Peer reviewed scholarly articles from the Faculty of Arts and Sciences of Harvard University

Search DASH

- Search DASH
- This Collection
- [Advanced Search](#)

Browse

All of DASH

- [Communities & Collections](#)
- [By Issue Date](#)
- [Authors](#)
- [Titles](#)
- [Keywords](#)
- [Harvard-affiliated Authors](#)
- [FAS Department](#)

This Collection

- [By Issue Date](#)
- [Authors](#)
- [Titles](#)
- [Keywords](#)
- [Harvard-affiliated Authors](#)
- [FAS Department](#)

Submitters

- [Login](#)
- [Register](#)

Links

-  [RSS 1.0](#)
-  [RSS 2.0](#)

Umsetzung: Grün

- Institutionelle Repositorien: Universität Greifswald



OPUS-Browsingmöglichkeiten

Überblick über den Gesamtbestand an Dokumenten

- [Dokumente nach Fakultäten geordnet](#)
- [Dokumente nach DDC-Sachgruppe geordnet](#)
- [Dokumente nach Dokumentarten geordnet](#)

Überblick über Teilbestände an Dokumenten

Hier werden nur die Dokumente angezeigt, die vom Verfasser freiwillig klassifiziert worden sind.

- [Dokumente nach Computing Classification System \(CCS\) geordnet](#)
- [Dokumente nach Mathematics Subject Classification \(MSC\) geordnet](#)
- [Dokumente nach Physics and Astronomy Classification Scheme \(PACS\) geordnet](#)

[Suchen](#) | [Veröffentlichen](#) | [Hilfe](#) | [Viewer](#) | [Kontakt](#)

Letzte Änderung: 26.11.03

<http://ub-ed.ub.uni-greifswald.de/opus>



OPUS-Browsingmöglichkeiten

Überblick über den Gesamtbestand an Dokumenten

[Dokumente nach Fakultäten geordnet](#)

[Dokumente nach DDC-Sachgruppe geordnet](#)

[Dokumente nach Dokumentarten geordnet](#)

Überblick über Teilbestände an Dokumenten

Hier werden nur die Dokumente angezeigt, die vom Verfasser freiwillig klassifiziert worden sind.

[Dokumente nach Computing Classification System \(CCS\) geordnet](#)

[Dokumente nach Mathematics Subject Classification \(MSC\) geordnet](#)

[Dokumente nach Physics and Astronomy Classification Scheme \(PACS\) geordnet](#)

[Suchen](#) | [Veröffentlichen](#) | [Hilfe](#) | [Viewer](#) | [Kontakt](#)

Letzte Änderung: 26.11.03



Eingang zum Volltext

Hinweis zum Urheberrecht

Bitte beziehen Sie sich beim Zitieren dieses Dokumentes immer auf folgende

URN: [urn:nbn:de:gbv:9-000673-3](http://nbn-resolving.org/urn:nbn:de:gbv:9-000673-3)

URL: <http://ub-ed.ub.uni-greifswald.de/opus/volltexte/2009/673/>

Oevermann, Lena

Die Expression der ABC-Transporter MRP4 und MRP5 in den hämatopoetischen Vorstufen der myeloiden Reihe

pdf-Format: [Dokument 1.pdf \(3,453 KB\)](#)

Kurzfassung in Deutsch

Viele periphere Blutzellen exprimieren ABC-Transporter an ihrer Zelloberfläche. Insbesondere konnten ABCC4 (MRP4) und ABCC5 (MRP5), die in Plasmamembranen verschiedener peripherer Blutzellen identifiziert wurden, spezifische Funktionen für die entsprechenden Zellpopulationen, wie z.B. die Mediatorspeicherung in den dichten Granula der Thrombozyten zugewiesen werden. Alle reifen Blutzellen stammen von derselben Stammzelle ab, sodass man annehmen muss, dass sich die spezifische Funktionalität und die dazugehörige zelluläre Ausstattung erst im Verlauf der Differenzierung ausbilden. Inwiefern sich diese Prozesse während der Differenzierung auf die Expression und Lokalisation von MRP4 und MRP5 auswirken, wurde bisher nicht untersucht. So wurde im Rahmen dieser Arbeit ein Zellmodell zur Isolierung CD34-positiver hämatopoetischer Stammzellen aus Nabelschnurblut entwickelt. Dies beinhaltet zudem die Behandlung CD34-positiver Zellen mit bestimmten Wachstumsfaktoren zur Differenzierung in die thrombozytäre und die myelomonozytäre Richtung. Darüber hinaus wurden die Leukämiezelllinien K562 und HL60 mit PMA, DMSO und Butyrat ausdifferenziert. Erstere in Richtung Thrombozyten, letztere in Richtung Makrophagen, Granulozyten und Monozyten. Der Differenzierungsnachweis wurde mittels FACS-Analyse geführt und die Expression von MRP4 und MRP5 im Anschluss auf mRNA und Protein-Ebene, mittels Real-Time PCR, Immunhistochemie, Western Blot und Akkumulationsassay erforscht. In den thrombozytär differenzierten CD34-positiven Zellen fand sich ein signifikant positiv korreliertes Verhältnis von MRP4 zu CD41a (Glykoprotein IIb/IIIa), hingegen eine negative Korrelation von MRP5 zu CD41a. Außerdem konnte im Laufe der Differenzierung in der Immunfluoreszenz eine zunehmende intrazelluläre Expression von MRP4 und eine Kolo-kalisation mit LAMP-2, einem Lysosomen- und Dense-Granula-Marker, gezeigt werden. Die myelomonozytären Zellen wiesen eine signifikante Reduktion an MRP4 und ebenfalls eine Verminderung der MRP5-Expression auf. In der Differenzierung der leukämischen Zelllinien wurde eine generelle Zunahme von MRP4 und MRP5 mit der Entdifferenzierung der Zellen in allen Linien gefunden. Die komplexen Vorgänge im Verlauf der menschlichen Hämatopoese umfassen also auch Veränderungen an MRP4- und MRP5-Expression in Qualität und Quantität. Sowohl in der physiologischen als auch in der pathologischen Zellentwicklung findet sich eine Regulation dieser beiden Transporter. Die Ergebnisse der Arbeit stützen die Annahme, dass MRP4 eine wichtige Rolle im Metabolismus der Thrombozyten spielt, hier besonders in der Speicherung und Freisetzung von cGMP, ADP und Serotonin. Die Transporterexpression in den Leukämiezelllinien steigt mit der Entdifferenzierung der Zellen. Aus dieser Erkenntnis ergeben sich therapeutische Überlegungen, Differenzierungsagenzien zur Überwindung der Multi-Drug-Resistenz mit Chemotherapeutika zu kombinieren.

Kurzfassung in Englisch

Many peripheral blood cells express ABC-transporters on their surface. Especially for MRP4 and MRP5, identified on plasma membranes of several peripheral blood cells, different specific tasks were found, e.g. mediator storage in thrombocytic dense granules. All mature blood cells derive from the same stem cell, so the different cell functions and the specific equipment are thought of to be developed during differentiation. The impact of these processes on expression and localization of MRP4 and MRP5 has not been investigated yet. Here, a cell model was established for isolation of CD34 positive hematopoietic stem cells from cord blood. Separation was followed by differentiation towards the myelomonocytic and thrombocytic lineage with growth factors. Moreover, leukemic cell lines, HL60 and K562, were differentiated with PMA, DMSO and Butyrate towards granulocytes and megakaryocytes, respectively. Differentiation was proved by FACS-analysis and expression and localization of MRP4 and 5 was investigated using real-time PCR, immunostaining, western blotting and an accumulation assay. A significant positive correlation of MRP4-expression and CD41a-positivity (glycoprotein 2b/3a) was found in the thrombocytic lineage, whereas MRP5-expression was negatively correlated to CD41a. An intracellular signal, co-localized to LAMP-2 (dense-granule and lysosomal marker) was also found in thrombocytic differentiated cells. MRP4 and MRP5-expression in the myelomonocytic cells decreased with differentiation. For the leukemic cell lines a general increase of MRP4 and MRP5-expression was found with de-differentiation of the cells. Consequently, these transporters are differentially regulated during hematopoiesis in quality and quantity. These findings support the assumption that MRP4 plays an important role in thrombocytic metabolism, especially in mediator storage of cGMP, ADP and serotonin. Expression of transporters in the leukemic cell lines increases with de-differentiation. These findings lead to the therapeutic option of combining differentiation agents with chemotherapy to overcome multidrug resistance.

SWD-Schlagwörter:	ABC-Transporter , Hämatopoese , Thrombozyt , Leukämie , Promyelozytenleukämie , Akute Leukämie , Akute myeloische Leukämie , Retinoesäure , FACS , Flu
Institut:	Institut für Pharmakologie
Fakultät:	Medizinische Fakultät
DDC-Sachgruppe:	Medizin
Dokumentart:	Dissertation
Betreuer:	Kroemer, Heyo K. (Prof. Dr.) / Ritter, Christoph A. (Prof. Dr.)
Sprache:	Deutsch
Tag der mündlichen Prüfung:	10.09.2009
Erstellungsjahr:	2009
Publikationsdatum:	16.09.2009

[Suchen](#) | [Veröffentlichen](#) | [Hilfe](#) | [Viewer](#) | [Kontakt](#)

Letzte Änderung: 05.09.06

Umsetzung: Grün

■ Repositorien: Auffindbarkeit

Google [Erweiterte Suche](#)
Suche: Das Web Seiten auf Deutsch Seiten aus Deutschland

Web Ergebnisse 1 - 10 von ungefähr 9.630 für **ABC-Transporter MRP4 MRP5**. (0,32 Sekunden)

[OPUS - Die Expression der ABC-Transporter MRP4 und MRP5 in den ...](#)
Many peripheral blood cells express **ABC-transporters** on their surface. Especially for **MRP4** and **MRP5**, identified on plasma membranes of several peripheral ...
[ub-ed.ub.uni-greifswald.de/opus/volltexte/.../673/](#) - [Im Cache](#) - [Ähnlich](#)

[„Die Expression der ABC-Transporter MRP4 und MRP5 in den ...](#)
Die Mehrzahl der **ABC-Transporter** besitzt zwei ATP-Bindungsdomänen (MDR1, **MRP4**, **MRP5** und MRP8) mit einer die Membran sechsfach durchlaufenden ...
[deposit.ddb.de/cgi-bin/dokserv?idn=996914544...var...](#) - [Ähnlich](#)
von L Oevermann - [Ähnliche Artikel](#)

[Einfluss der Expression und Modulation von MRP4 \(ABCC4\) und MRP5 ...](#)
1.2.1.1 Charakterisierung und Struktur der **ABC-Transporter** **MRP5** fungiert wie auch **MRP4** als **Transporter** für cGMP und cAMP, wobei als ...
[deposit.ddb.de/cgi-bin/dokserv?idn=992323835...var...](#) - [Ähnlich](#)
von E des akademischen Grades - [Ähnliche Artikel](#)

[+ Weitere Ergebnisse anzeigen von deposit.ddb.de](#)

[The DART-Europe E-theses Portal \(DEEP\)](#)
Title, Die Expression der **ABC-Transporter MRP4** und **MRP5** in den hämatopoetischen Vorstufen der myeloiden Reihe [Elektronische Ressource] / vorgelegt von: ...
[www.dart-europe.eu/full.php?id=178292](#) - [Im Cache](#) - [Ähnlich](#)

[Role of MRP4 and MRP5 in Biology and Chemotherapy](#) - [[Diese Seite übersetzen](#)]
Cumulatively, these studies reveal that the ATP-binding cassette (**ABC**) **transporters MRP4** and **MRP5** have a unique role in biology and in chemotherapeutic ...
[www.aapsj.org/view.asp?art=ps040314](#) - [Im Cache](#) - [Ähnlich](#)
von A PharmSci - 2002 - [Ähnliche Artikel](#)

[Expression levels of MDR1, MRP1, MRP4, and MRP5 in peripheral ...](#) - [[Diese Seite übersetzen](#)]
MRP4; P¼ 0.007 for **MRP5**). No difference in **ABC-transporter** expression was observed between patients who were PI-naive (group 2) and those belonging to ...
[doi.wiley.com/10.1002/jmv.21152](#) - [Ähnlich](#)

[Erweiterte Suche](#)Suche: Das Web Seiten auf Deutsch Seiten aus Deutschland

Web

Ergebnisse 1 - 10 von ungefähr 9.630 für **ABC-Transporter MRP4 MRP5**. (0,32 Sekunden)

[OPUS - Die Expression der ABC-Transporter MRP4 und MRP5 in den ...](#)

Many peripheral blood cells express **ABC-transporters** on their surface. Especially for **MRP4** and **MRP5**, identified on plasma membranes of several peripheral ...

ub-ed.ub.uni-greifswald.de/opus/volltexte/.../673/ - [Im Cache](#) - [Ähnlich](#)

[„Die Expression der ABC-Transporter MRP4 und MRP5 in den ...](#)

Die Mehrzahl der **ABC-Transporter** besitzt zwei ATP-Bindungsdomänen (MDR1, **MRP4**, **MRP5** und MRP8) mit einer die Membran sechsfach durchlaufenden ...

deposit.ddb.de/cgi-bin/dokserv?idn=996914544...var... - [Ähnlich](#)

von L Oevermann - [Ähnliche Artikel](#)

[Einfluss der Expression und Modulation von MRP4 \(ABCC4\) und MRP5 ...](#)

1.2.1.1 Charakterisierung und Struktur der **ABC-Transporter** **MRP5** fungiert wie auch **MRP4** als **Transporter** für cGMP und cAMP, wobei als ...

deposit.ddb.de/cgi-bin/dokserv?idn=992323835...var... - [Ähnlich](#)

von E des akademischen Grades - [Ähnliche Artikel](#)

[+ Weitere Ergebnisse anzeigen von deposit.ddb.de](#)

[The DART-Europe E-theses Portal \(DEEP\)](#)

Title, Die Expression der **ABC-Transporter MRP4** und **MRP5** in den hämatopoetischen Vorstufen der myeloiden Reihe [Elektronische Ressource] / vorgelegt von: ...

www.dart-europe.eu/full.php?id=178292 - [Im Cache](#) - [Ähnlich](#)

[Role of MRP4 and MRP5 in Biology and Chemotherapy](#) - [[Diese Seite übersetzen](#)]

Cumulatively, these studies reveal that the ATP-binding cassette (**ABC**) **transporters MRP4** and **MRP5** have a unique role in biology and in chemotherapeutic ...

www.aapsj.org/view.asp?art=ps040314 - [Im Cache](#) - [Ähnlich](#)

von A PharmSci - 2002 - [Ähnliche Artikel](#)

[Expression levels of MDR1, MRP1, MRP4, and MRP5 in peripheral ...](#) - [[Diese Seite übersetzen](#)]

MRP4; P¼ 0.007 for **MRP5**). No difference in **ABC-transporter** expression was observed between patients who were PI-naive (group 2) and those belonging to ...

doi.wiley.com/10.1002/jmv.21152 - [Ähnlich](#)



Umsetzung: Grün

■ Repositorien: Auffindbarkeit

The screenshot displays the BASE (Bielefeld Academic Search Engine) search results page. The search term 'schiller glocke' has yielded 590 hits. The interface includes a search bar, navigation links for 'Basic Search', 'Advanced Search', and 'Help', and a language selection menu. The search results are organized into three numbered entries, each with detailed metadata such as title, author, keywords, and publication information. On the right side, there are sections for 'Statistics', 'Sort Your Results', 'Refine Search Result', and 'Search History'.

BASE
Bielefeld Academic Search Engine

| Basic Search | Advanced Search | Help |

AAA  

Your search

schiller glocke

BASE / Google Scholar

All BASE content sources
 Search Google Scholar

Statistics

590 hits
in 21,321,079 documents
in 0.30 seconds

Current Search: **schiller glocke (590)**

1. Festgemauert: rezeptionsgeschichtliche Beiträge zu Schillers "Lied von der..."

Title: Festgemauert: rezeptionsgeschichtliche Beiträge zu Schillers "Lied von der Glocke" - mit Anhang: Vertonungen von Schillers "Glocke"
Author: Fischer, Michael
Keywords: Schiller, Friedrich / Das Lied von der Glocke ; Schiller, Friedrich ; Music ; ms friedrich ; sololied ; lieder ; musikalische lyrik ; glockenkunst ; ms friedrich
Description: Beitrag zur Rezeptionsgeschichte von Schillers "Lied von der Glocke" (1. Entstehung des Gedichts; 2. Die frühe Rezeption; 3. Inszenierungen; 4. Nationale Vereinnahmung; 5. Medien der Popularisierung; 6. Parodien). Anhang: Verzeichnis von Vertonungen des Glockenliedes (1801-1929). Der Aufsatz beruht auf einem Vortrag, der bei der Tagung „Vom Klang der Glocken. Geschichte und Bedeutung eines Instruments. Tagung zum Jubiläum 750 Jahre Hosanna-Glocke des Freiburger Münsters“ (Freiburg, ...
Publishers: Universität Freiburg ; Fakultätsübergreifend / Sonstige Einrichtung. Sonstige Einrichtung
Contributors: Deutsches Volksliedarchiv - Institut für internationale Populärliebforschung
Year of Publication: 2008
Document Type: Text.Article
Language: de
Rights: /doku/lizenzen/5_Pauschal_mit_POD.pdf
URL: <http://nbn-resolving.de/urn/resolver.pl?urn:nbn:de:bsz:25-opus-55...>
<http://www.freidok.uni-freiburg.de/volltexte/5521/>
Content provided by: Univ. of Freiburg: FreiDok (Freiburger Dokumentenserver)
» Check this title in Google Scholar

2. Schiller's Lied von der Glocke

Title: Schiller's Lied von der Glocke
Author: Mohr, Louis
Keywords: Buch- / Bibliothekswesen ; buchwesen ; bücher ; literatur ; fagus
Publishers: Schönböck
Year of Publication: 1877-01-01
Document Type: Artikel
Source: Mohr, Louis | Schiller's Lied von der Glocke | Neuer Anzeiger für Bibliographie und Bibliothekswissenschaft | 1877 | BAND: 1877 | Seite: 257
Rights: Open Access
URL: <http://resolver.sub.uni-goettingen.de/purl?GDZPPN001156624>
<http://www.digizeitschriften.de/resolveppn/GDZPPN001156624>
Content provided by: DigiZeitschriften: The German digital journal archive
» Check this title in Google Scholar

3. Schiller's Lied von der Glocke

Title: Schiller's Lied von der Glocke
Author: Mohr, Louis

Sort Your Results [?]

Sort by

Refine Search Result [?]

Author
Subject
Year of Publication
Source
Language
File Type
Document Type

Search History [?]

» schiller gloce (0)
» schiller glocke (590)

<http://www.base-search.net/>

Your search

schiller glocke

BASE / Google Scholar

- All BASE content sources
- Search Google Scholar

Statistics

590 hits
in 21,321,079 documents
in 0.30 seconds

Current Search: **schiller glocke (590)**

1. Festgemauert: rezeptionsgeschichtliche Beiträge zu Schillers "Lied von der..."

Title:	Festgemauert: rezeptionsgeschichtliche Beiträge zu Schillers "Lied von der Glocke" : mit Anhang: Vertonungen von Schillers "Glocke"
Author:	Fischer, Michael
Keywords:	Schiller, Friedrich / Das Lied von der Glocke ; Schiller, Friedrich ; Music ; ms friedrich ; sololied ; lieder ; musikalische lyrik ; glockenkunst ; ms friedrich
Description:	Beitrag zur Rezeptionsgeschichte von Schillers "Lied von der Glocke" (1. Entstehung des Gedichts; 2. Die frühe Rezeption; 3. Inszenierungen; 4. Nationale Vereinerkennung; 5. Medien der Popularisierung; 6. Parodien). Anhang: Verzeichnis von Vertonungen des Glockenliedes (1801-1929). Der Aufsatz beruht auf einem Vortrag, der bei der Tagung „Vom Klang der Glocken. Geschichte und Bedeutung eines Instruments. Tagung zum Jubiläum 750 Jahre Hosanna-Glocke des Freiburger Münsters“ (Freiburg, ...
Publisher:	Universität Freiburg ; Fakultätsübergreifend / Sonstige Einrichtung. Sonstige Einrichtung
Contributors:	Deutsches Volksliedarchiv - Institut für internationale Popularliedforschung
Year of Publication:	2008
Document Type:	Text.Article
Language:	de
Rights:	/doku/lizenzen/5_Pauschal_mit_POD.pdf
URL:	http://nbn-resolving.de/urn/resolver.pl?urn:nbn:de:bsz:25-opus-55... http://www.freidok.uni-freiburg.de/volltexte/5521/
Content provided by:	Univ. of Freiburg: FreiDok (Freiburger Dokumentenserver)
	» Check this title in Google Scholar

Sort Your Results [?]

Sort by

Refine Search Result [?]

Author	▼
Subject	▼
Year of Publication	▼
Source	▼
Language	▼
File Type	▼
Document Type	▼

2. Schiller's Lied von der Glocke

Title:	Schiller's Lied von der Glocke
Author:	Mohr, Louis
Keywords:	Buch- / Bibliothekswesen ; buchwesen ; bücher ; literatur ; fagus
Publisher:	Schönfeld
Year of Publication:	1877-01-01
Document Type:	Artikel
Source:	Mohr, Louis Schiller's Lied von der Glocke Neuer Anzeiger für Bibliographie und Bibliothekswissenschaft 1877 BAND: 1877 Seite: 257
Rights:	Open Access
URL:	http://resolver.sub.uni-goettingen.de/purl?GDZPPN001156624 http://www.digizeitschriften.de/resolveppn/GDZPPN001156624
Content provided by:	DigiZeitschriften: The German digital journal archive
	» Check this title in Google Scholar

Search History [?]

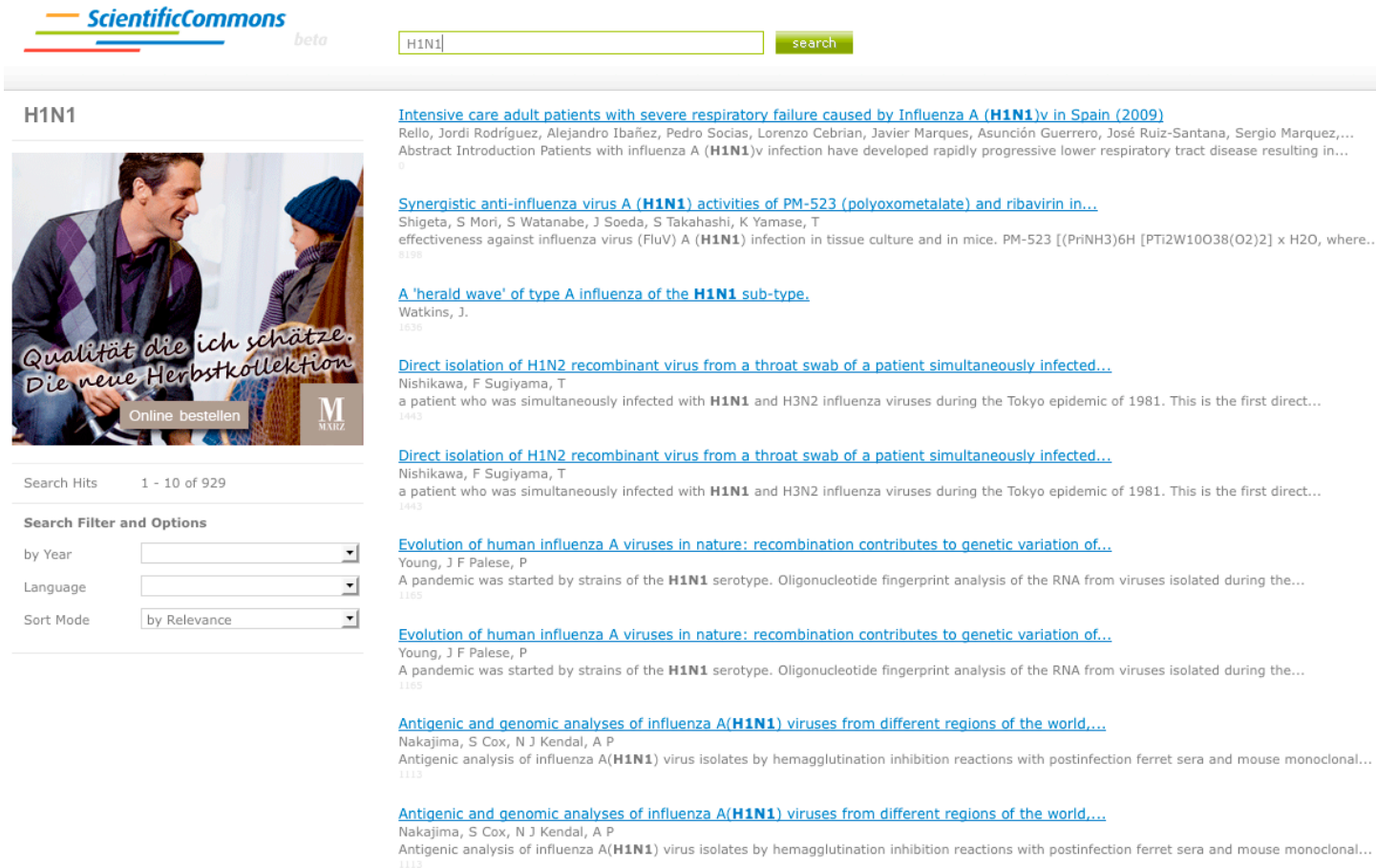
- [» schiller gloce \(0\)](#)
- [» schiller glocke \(590\)](#)

3. Schiller's Lied von der Glocke

Title:	Schiller's Lied von der Glocke
Author:	Mohr, Louis

Umsetzung: Grün

■ Repositorien: Auffindbarkeit



Scientific Commons beta

H1N1 search

H1N1

Search Hits: 1 - 10 of 929

Search Filter and Options

by Year: [dropdown]
Language: [dropdown]
Sort Mode: by Relevance [dropdown]

Intensive care adult patients with severe respiratory failure caused by Influenza A (H1N1)v in Spain (2009)
Rello, Jordi Rodríguez, Alejandro Ibañez, Pedro Socías, Lorenzo Cebrian, Javier Marques, Asunción Guerrero, José Ruiz-Santana, Sergio Marquez, ...
Abstract Introduction Patients with influenza A (H1N1)v infection have developed rapidly progressive lower respiratory tract disease resulting in...

Synergistic anti-influenza virus A (H1N1) activities of PM-523 (polyoxometalate) and ribavirin in...
Shigeta, S Mori, S Watanabe, J Soeda, S Takahashi, K Yamase, T
effectiveness against influenza virus (FluV) A (H1N1) infection in tissue culture and in mice. PM-523 [(PriNH3)6H [PTI2W10038(O2)2] x H2O, where...

A 'herald wave' of type A influenza of the H1N1 sub-type.
Watkins, J.

Direct isolation of H1N2 recombinant virus from a throat swab of a patient simultaneously infected...
Nishikawa, F Sugiyama, T
a patient who was simultaneously infected with H1N1 and H3N2 influenza viruses during the Tokyo epidemic of 1981. This is the first direct...

Direct isolation of H1N2 recombinant virus from a throat swab of a patient simultaneously infected...
Nishikawa, F Sugiyama, T
a patient who was simultaneously infected with H1N1 and H3N2 influenza viruses during the Tokyo epidemic of 1981. This is the first direct...

Evolution of human influenza A viruses in nature: recombination contributes to genetic variation of...
Young, J F Palese, P
A pandemic was started by strains of the H1N1 serotype. Oligonucleotide fingerprint analysis of the RNA from viruses isolated during the...

Evolution of human influenza A viruses in nature: recombination contributes to genetic variation of...
Young, J F Palese, P
A pandemic was started by strains of the H1N1 serotype. Oligonucleotide fingerprint analysis of the RNA from viruses isolated during the...

Antigenic and genomic analyses of influenza A(H1N1) viruses from different regions of the world,....
Nakajima, S Cox, N J Kendal, A P
Antigenic analysis of influenza A(H1N1) virus isolates by hemagglutination inhibition reactions with postinfection ferret sera and mouse monoclonal...

Antigenic and genomic analyses of influenza A(H1N1) viruses from different regions of the world,....
Nakajima, S Cox, N J Kendal, A P
Antigenic analysis of influenza A(H1N1) virus isolates by hemagglutination inhibition reactions with postinfection ferret sera and mouse monoclonal...

<http://en.scientificcommons.org/>

H1N1



Search Hits 1 - 10 of 929

Search Filter and Options

by Year

Language

Sort Mode

[Intensive care adult patients with severe respiratory failure caused by Influenza A \(H1N1\)v in Spain \(2009\)](#)

Rello, Jordi Rodríguez, Alejandro Ibañez, Pedro Socias, Lorenzo Cebrian, Javier Marques, Asunción Guerrero, José Ruiz-Santana, Sergio Marquez,...
Abstract Introduction Patients with influenza A (H1N1)v infection have developed rapidly progressive lower respiratory tract disease resulting in...
0

[Synergistic anti-influenza virus A \(H1N1\) activities of PM-523 \(polyoxometalate\) and ribavirin in...](#)

Shigeta, S Mori, S Watanabe, J Soeda, S Takahashi, K Yamase, T
effectiveness against influenza virus (FluV) A (H1N1) infection in tissue culture and in mice. PM-523 [(PriNH3)6H [PTi2W10O38(O2)2] x H2O, where...
8198

[A 'herald wave' of type A influenza of the H1N1 sub-type.](#)

Watkins, J.
1636

[Direct isolation of H1N2 recombinant virus from a throat swab of a patient simultaneously infected...](#)

Nishikawa, F Sugiyama, T
a patient who was simultaneously infected with H1N1 and H3N2 influenza viruses during the Tokyo epidemic of 1981. This is the first direct...
1443

[Direct isolation of H1N2 recombinant virus from a throat swab of a patient simultaneously infected...](#)

Nishikawa, F Sugiyama, T
a patient who was simultaneously infected with H1N1 and H3N2 influenza viruses during the Tokyo epidemic of 1981. This is the first direct...
1443

[Evolution of human influenza A viruses in nature: recombination contributes to genetic variation of...](#)

Young, J F Palese, P
A pandemic was started by strains of the H1N1 serotype. Oligonucleotide fingerprint analysis of the RNA from viruses isolated during the...
1165

[Evolution of human influenza A viruses in nature: recombination contributes to genetic variation of...](#)

Young, J F Palese, P
A pandemic was started by strains of the H1N1 serotype. Oligonucleotide fingerprint analysis of the RNA from viruses isolated during the...
1165

[Antigenic and genomic analyses of influenza A\(H1N1\) viruses from different regions of the world,...](#)

Nakajima, S Cox, N J Kendal, A P
Antigenic analysis of influenza A(H1N1) virus isolates by hemagglutination inhibition reactions with postinfection ferret sera and mouse monoclonal...
1113

[Antigenic and genomic analyses of influenza A\(H1N1\) viruses from different regions of the world,...](#)

Nakajima, S Cox, N J Kendal, A P
Antigenic analysis of influenza A(H1N1) virus isolates by hemagglutination inhibition reactions with postinfection ferret sera and mouse monoclonal...
1113

Umsetzung: Grün

- Directory of Open Access Repositories - OpenDOAR

OpenDOAR

Directory of Open Access Repositories

Home | Find | Suggest | Tools | FAQ | About | Contact Us

The Directory of Open Access Repositories - OpenDOAR

[Search for repositories](#) | [Search repository contents](#) | [List of repositories](#) | [Repository Statistics](#)

OpenDOAR is an authoritative directory of academic open access repositories. Each OpenDOAR repository has been visited by project staff to check the information that is recorded here. This in-depth approach does not rely on automated analysis and gives a quality-controlled list of repositories.

As well as providing a simple [repository list](#), OpenDOAR lets you [search for repositories](#) or [search repository contents](#). Additionally, we provide tools and support to both repository administrators and service providers in sharing best practice and improving the quality of the repository infrastructure. Further explanation of these features is given in a project document [Beyond the list](#).

The current directory lists repositories and allows breakdown and selection by a variety of criteria - see the [Find](#) page - which can also be viewed as [statistical charts](#). The underlying database has been designed from the ground up to include in-depth information on each repository that can be used for search, analysis, or underpinning services like text-mining. The OpenDOAR service is being developed incrementally, developing the current service as new features are introduced. A list of [Upgrades and Additions](#) is available.

Developments will be of use both to users wishing to find original research papers and for service providers like search engines or alert services which need easy-to-use tools for developing tailored search services to suit specific user communities.

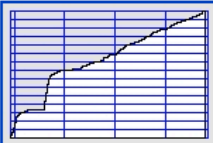
The importance and widespread support for the project can be seen in its funders, led by the [Open Society Institute](#) (OSI), along with the [Joint Information Systems Committee](#) (JISC), the [Consortium of Research Libraries](#) (CURL) and [SPARCEurope](#).

OpenDOAR has also been identified as a key resource for the Open Access community ([K.B.Oliver & R.Swain, 2006](#) - PDF), and was one of the services which contributed to SHERPA being awarded the [SPARC Europe Award for Outstanding Achievements in Scholarly Communications](#).

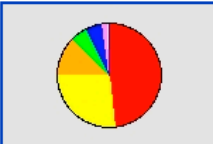
More information on the project is available on this site through the [About](#) page.

© 2006-2008, [University of Nottingham, UK](#). Last updated: 11-Sep-2008


OpenDOAR has over 1400 listings!



Growth of the OpenDOAR Database



Repositories by Continent



<http://www.opendoar.org/>

Umsetzung: Grün

- Repositorien: Sherpa/Romeo

The screenshot shows the DINI website interface. At the top left is the DINI logo with categories: Medizinzentren, Bibliotheken, Rechenzentren, and Wissenschaft. The main header reads 'DEUTSCHE INITIATIVE FÜR NETZWERKINFORMATION E.V.' and includes a search bar labeled 'SUCHEN'. A navigation menu on the left lists: Startseite, Über DINI, Mitgliedschaft, Arbeitsgruppen, Projekte, DINI-Zertifikat (highlighted), Dokumente, Veranstaltungen, Service, Kalender, English, and Intern. The main content area features the SHERPA RoMEO logo and the title 'Was gestatten Verlage bei der Selbstarchivierung im Open Access?'. Below the title are five tabs: Startseite, Anleitung, Eingabeformular, Kontakt, and SHERPA-RoMEO. A text block states: 'Diese Datenbank soll helfen, die Standardbedingungen der Verlage bei Open Access-Publikationen für Autoren transparenter zu machen.' The 'Recherche' section contains search options: 'Suche nach' with radio buttons for 'Zeitschriften' and 'Verlagen' (selected), a search input field, and a 'suchen' button. Below this, it says 'Ergebnisse finden über' with radio buttons for 'irgendein Suchwort', 'alle Suchworte oder' (selected), and 'den exakten Ausdruck'. The 'Vorauswahl' section shows a bar chart titled 'Alle Verlage' with four categories: Grüne Verlage, Blaue Verlage, Gelbe Verlage, and Weiße Verlage. A note below the bar chart asks 'Was bedeuten die Farben?'.

<http://www.dini.de/oap/>

Umsetzung: Grün

■ Repositorien: Sherpa/Romeo

Verlag:	Nature Publishing Group
Pre-Print:	✓ Der Autor darf <i>Pre-Print</i> -Dokumente (d.h. vor der Begutachtung erstellte Entwürfe) archivieren
Post-Print:	✗ Entsprechend der unten aufgeführten Einschränkungen , darf der Autor <i>Post-Print</i> Dokumente (d.h. nach der Begutachtung erstellte Endfassungen) archivieren
Einschränkungen:	<ul style="list-style-type: none">• 6 Monate Sperrfrist embargo
Bedingungen:	<ul style="list-style-type: none">• Die Quelle muß richtig zitiert werden and DOI cited• Muß auf die Version des Verlags verweisen• Die PDF-Version des Verlags darf nicht verwendet werden• On funding body's archive, author website and institutional repository• If funding agency rules apply, authors may post authors version to their relevant funding body's archive, 6 Monate Sperrfrist after publication• Please note that EMBO Journal, EMBO Reports and British Journal of Cancer (BJC) also have separate paid open access options and licenses (see journal homepages)
RoMEO Farbcode:	Ein gelber RoMEO Verlag
Überarbeiten:	Hier können Sie Änderungsvorschläge für diesen Eintrag machen

Umsetzung: Grün

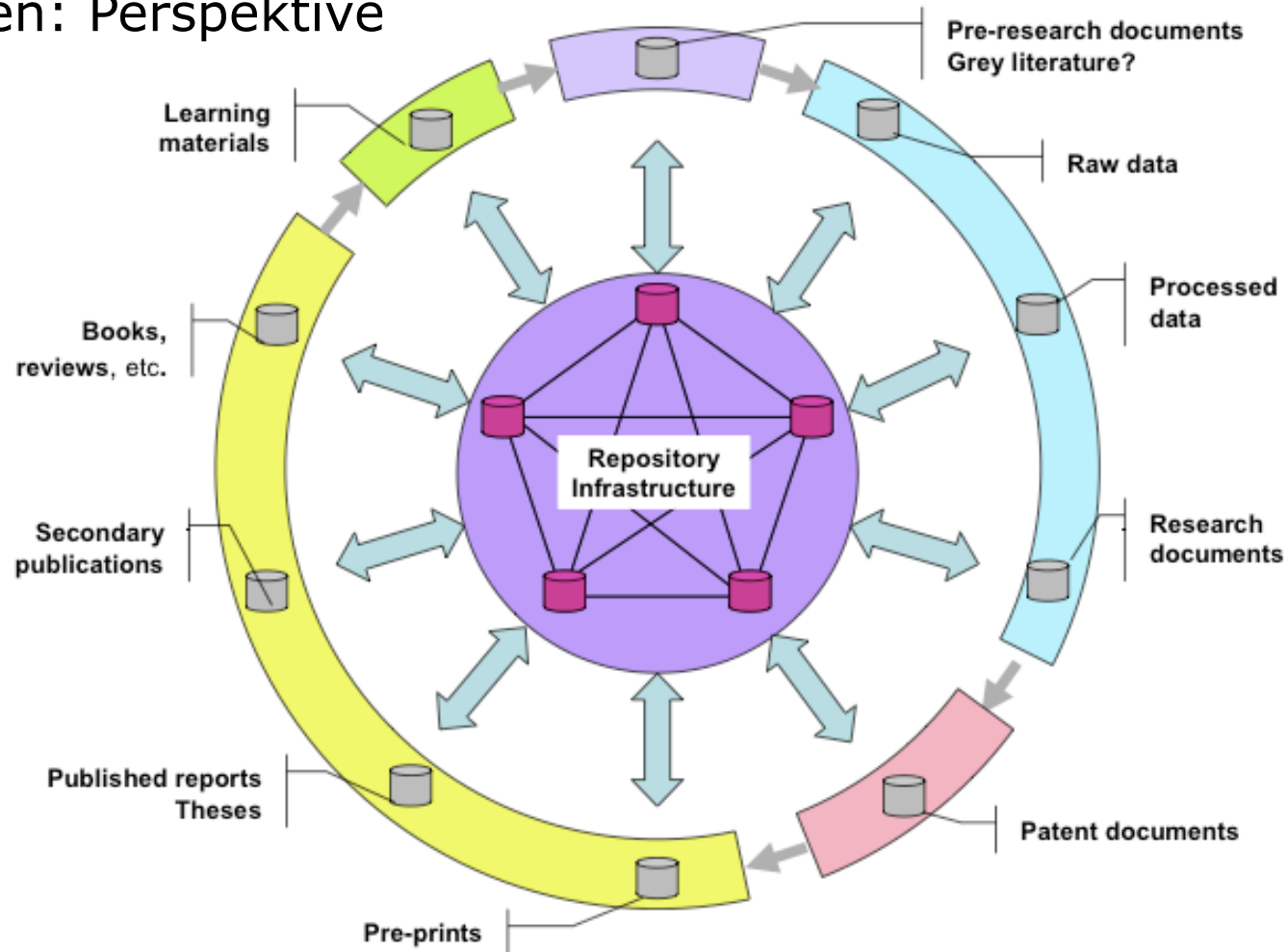
- Repositorien: Vernetzung



<http://www.driver-community.eu/>

Umsetzung: Grün

- Repositorien: Perspektive



www.e-scidr.eu/wp-content/uploads/2007/03/e-SciDR_Workshop4_Presentation_DAC.pdf

Umsetzung: Grün

- Disziplinäre Repositorien

- arXiv.org: <http://arxiv.org/>
- SSOAR: <http://www.ssoar.info>

- Institutionelle Repositorien

- Universität Greifswald: <http://ub-ed.ub.uni-greifswald.de>

- Verzeichnisse und Suchmaschinen

- OpenDOAR <http://www.opendoar.org>
- BASE: <http://www.base-search.net>
- Scientific Commons: <http://www.scientificcommons.org>

- Rechte

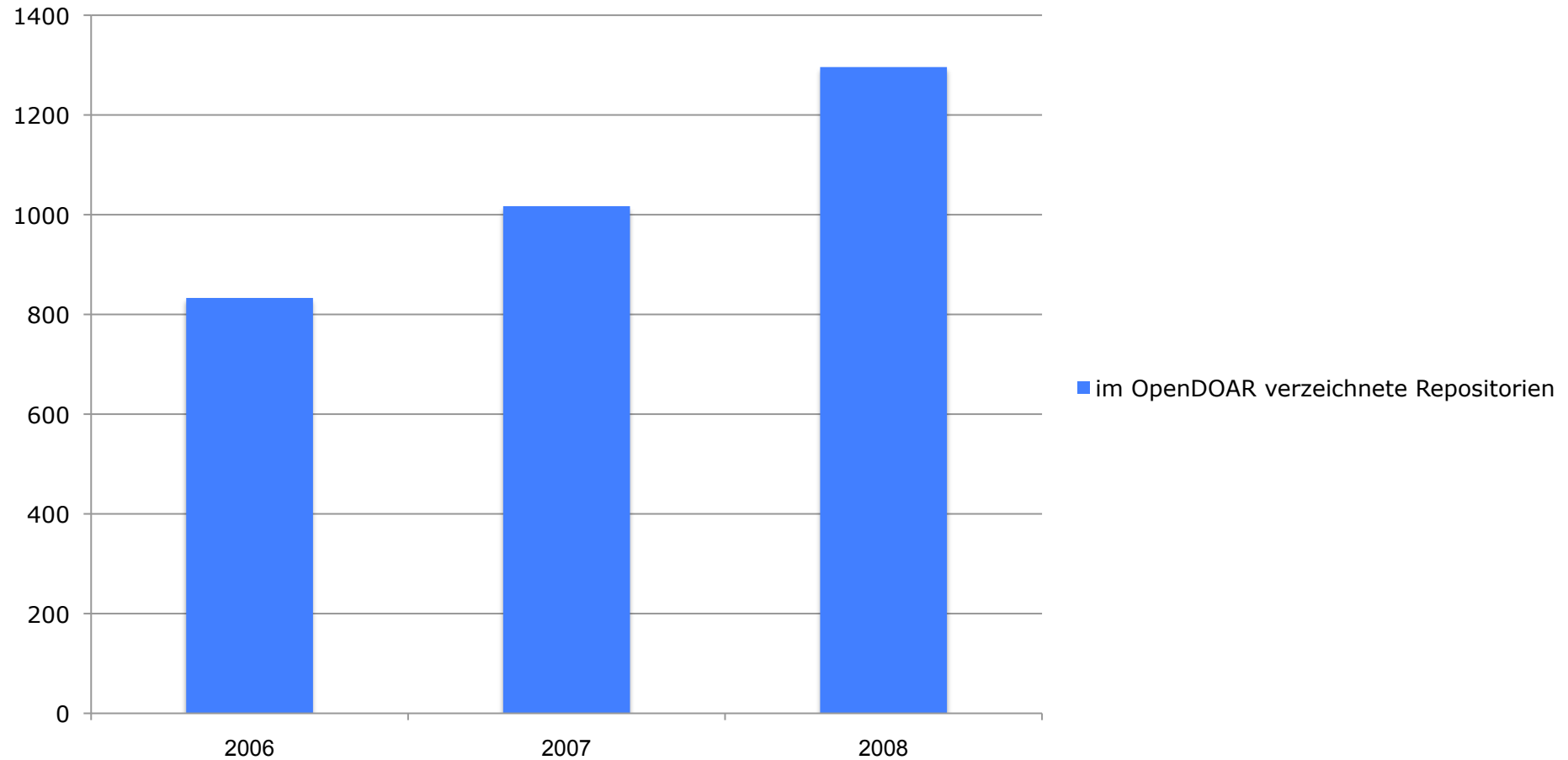
- Werkzeug: SHERPA/RoMEO <http://www.dini.de/oap>

- Vernetzung

- DRIVER: <http://www.driver-community.eu>

Umsetzung: Grün

- Repositorien: Entwicklung



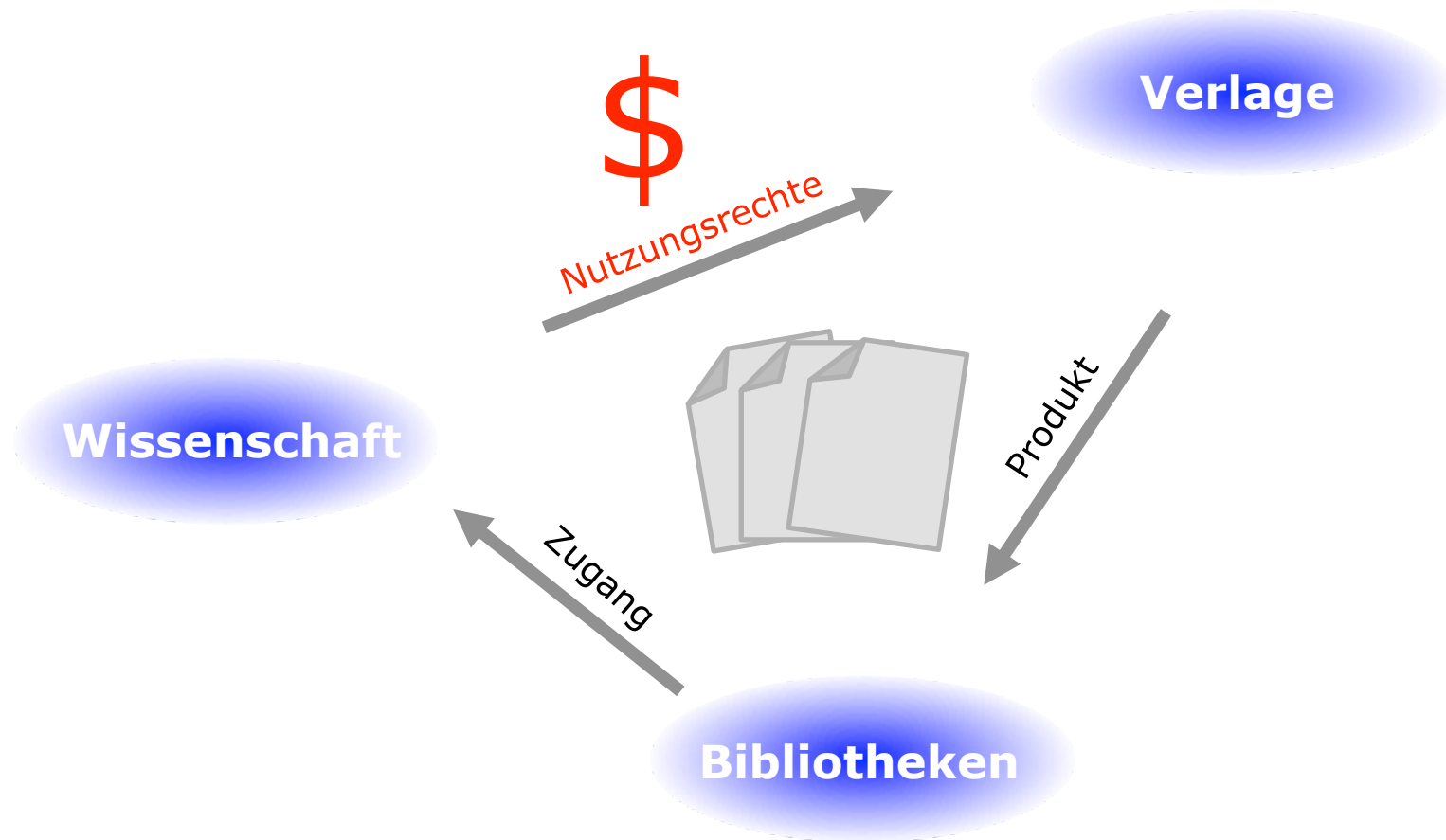
Morrison, H.: Dramatic Growth of Open Access, Juni 2009 <http://spreadsheets.google.com/pub?key=rz-5IhC4cgjvMde2AQtsHXg&gid=0>

Umsetzung: Gold

- Weltweit über 4.300 Open-Access-Zeitschriften
- Umsetzung: Umschichtung von Subskriptions- zu Publikationsgebühren
- Unterschiedliche Betriebs- und Geschäftsmodelle u.a.:
 - Betrieb und Finanzierung durch wissenschaftliche Institution
 - Publikationsgebühren
 - Institutionelle Mitgliedschaft
 - Hybride Modelle
- Qualitätssicherung in Abhängigkeit der Disziplinen

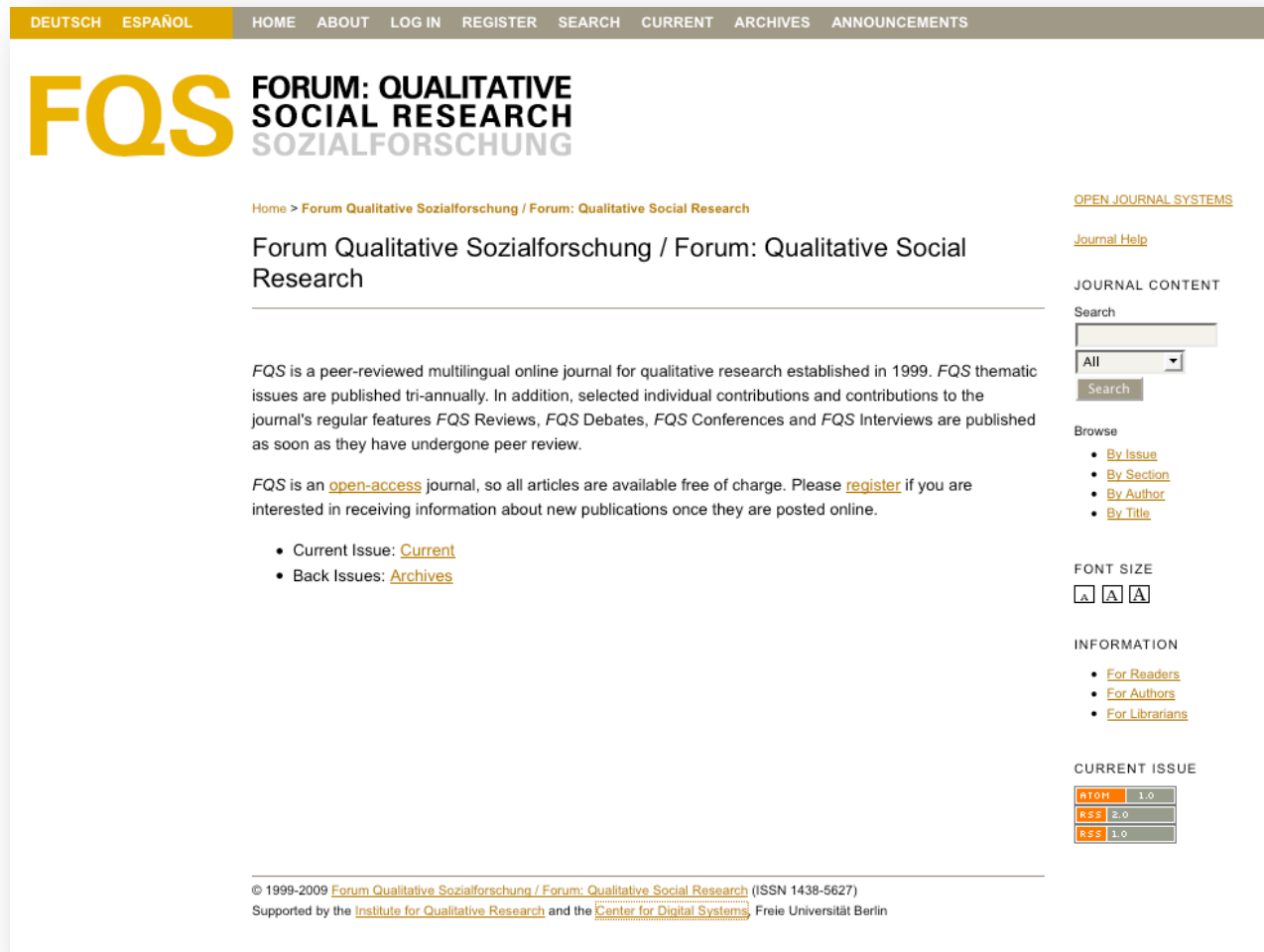
Umsetzung: Gold

- Umschichtung von Subskriptions- zu Publikationsgebühren



Umsetzung: Gold

- Forum Qualitative Sozialforschung (FQS)

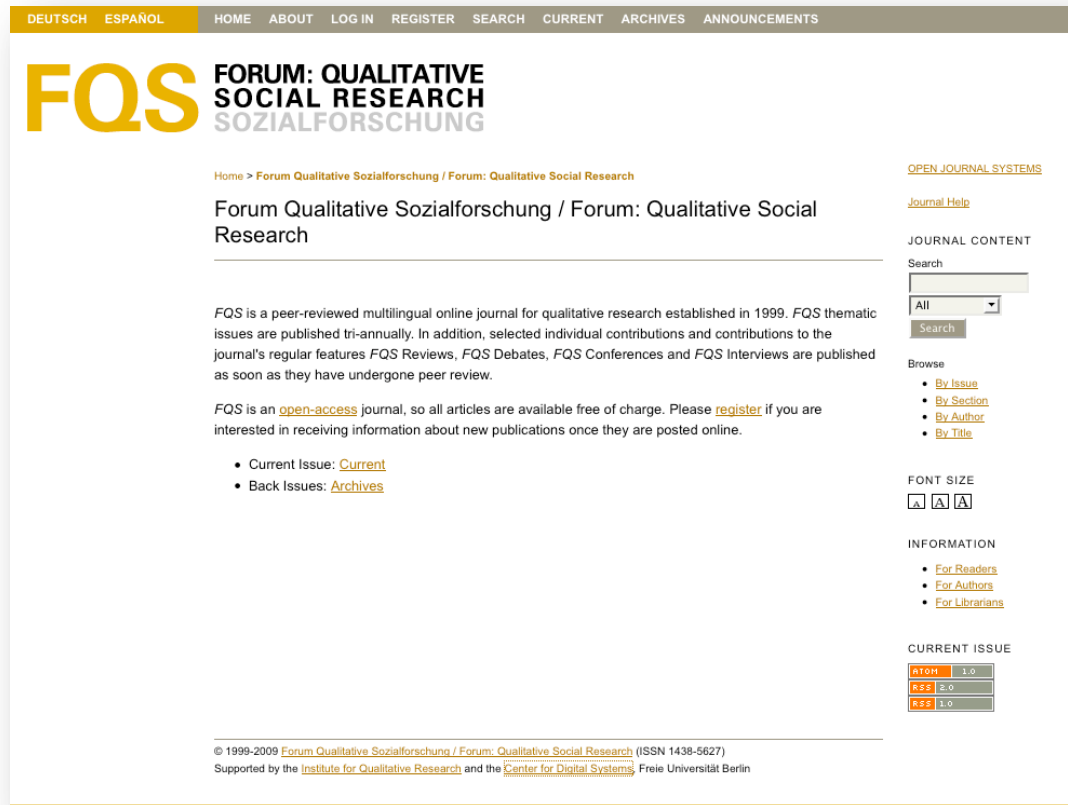


The screenshot shows the homepage of the Forum Qualitative Sozialforschung (FQS) website. At the top, there is a navigation bar with links for 'DEUTSCH', 'ESPAÑOL', 'HOME', 'ABOUT', 'LOG IN', 'REGISTER', 'SEARCH', 'CURRENT', 'ARCHIVES', and 'ANNOUNCEMENTS'. The main header features the 'FQS' logo in large yellow letters, followed by 'FORUM: QUALITATIVE SOCIAL RESEARCH' and 'SOZIALFORSCHUNG' in smaller grey text. Below the header, the page title is 'Forum Qualitative Sozialforschung / Forum: Qualitative Social Research'. The main content area contains a paragraph describing FQS as a peer-reviewed multilingual online journal established in 1999, and another paragraph stating it is an open-access journal. There are two bullet points: 'Current Issue: [Current](#)' and 'Back Issues: [Archives](#)'. On the right side, there are several utility sections: 'OPEN JOURNAL SYSTEMS' with a 'Journal Help' link; 'JOURNAL CONTENT' with a search box and a dropdown menu set to 'All'; 'Browse' with links for 'By Issue', 'By Section', 'By Author', and 'By Title'; 'FONT SIZE' with three icons for different sizes; 'INFORMATION' with links for 'For Readers', 'For Authors', and 'For Librarians'; and 'CURRENT ISSUE' with three RSS feed options: 'ATOM 1.0', 'RSS 2.0', and 'RSS 1.0'. At the bottom, there is a copyright notice: '© 1999-2009 Forum Qualitative Sozialforschung / Forum: Qualitative Social Research (ISSN 1438-5627) Supported by the Institute for Qualitative Research and the Center for Digital Systems, Freie Universität Berlin'.

<http://www.qualitative-research.net>

Umsetzung: Gold

- Forum Qualitative Sozialforschung (FQS)



The screenshot shows the homepage of the Forum Qualitative Sozialforschung (FQS). The header includes navigation links for DEUTSCH, ESPAÑOL, HOME, ABOUT, LOG IN, REGISTER, SEARCH, CURRENT, ARCHIVES, and ANNOUNCEMENTS. The main content area features the FQS logo and the text 'FORUM: QUALITATIVE SOCIAL RESEARCH SOZIALFORSCHUNG'. Below this, there is a description of the journal as a peer-reviewed multilingual online journal established in 1999. The page also includes a search bar, a 'Browse' section with links for 'By Issue', 'By Section', 'By Author', and 'By Title', and a 'CURRENT ISSUE' section with links for 'ATOM 1.0', 'RSS 2.0', and 'RSS 1.0'. The footer contains copyright information and mentions support from the Institute for Qualitative Research and the Center for Digital Systems at Freie Universität Berlin.

- Freie Universität Berlin
 - Institut für Qualitative Forschung
 - CeDiS - Center für Digitale Systeme
- Qualitätssicherung: peer-review
- Impact Factor: -
- Publikationsgebühren: -

Umsetzung: Gold

■ Atmospheric Chemistry and Physics (ACP)

Atmospheric Chemistry and Physics (ACP)
An Interactive Open Access Journal of the European Geosciences Union

Executive Editors: Ulrich Pöschl, Ken Carslaw, Thomas Koop, Rolf Sander & William Thomas Sturges

Open Access – Public Peer-Review & Interactive Public Discussion – Personalized Copyright under a Creative Commons License – Moderate [Service Charges](#)

Indexed in [Science Citation Index](#), [Science Citation Index Expanded \(Web of Science\)](#), [Scopus](#), [ADS](#), [Chemical Abstracts](#), [Current Contents](#), [GeoRef](#), [Google Scholar](#) and [J-Gate](#). Included in the [Directory of Open Access Journals \(DOAJ\)](#) as well as in the [Bodleian Library \(UK\)](#), [Deutsche Bibliothek \(D\)](#) and [Library of Congress \(USA\)](#). Long-term e-archived in [Portico](#).

Aims and Scope

Atmospheric Chemistry and Physics (ACP) is an international scientific journal dedicated to the publication and public discussion of high quality studies investigating the Earth's atmosphere and the underlying chemical and physical processes. It covers the altitude range from the land and ocean surface up to the turbopause, including the troposphere, stratosphere and mesosphere.

The main subject areas comprise atmospheric modelling, field measurements, remote sensing, and laboratory studies of gases, aerosols, clouds and precipitation, isotopes, radiation, dynamics, biosphere interactions, and hydrosphere interactions (for details see [Journal Subject Areas](#)). The journal scope is focused on studies with general implications for atmospheric science rather than investigations that are primarily of local or technical interest. The [manuscript types](#) considered for peer-reviewed publication are research articles, review articles, technical notes and commentaries/replies.

Atmospheric Chemistry and Physics has an innovative two-stage publication process involving the scientific discussion forum Atmospheric Chemistry and Physics Discussions (ACPD), which has been designed to:

- foster scientific discussion;
- maximise the effectiveness and transparency of scientific quality assurance;
- enable rapid publication of new scientific results;
- make scientific publications freely accessible.

In the first stage, papers that pass a rapid access peer-review are immediately published on the Atmospheric Chemistry and Physics Discussions (ACPD) website. They are then subject to Interactive Public Discussion, during which the referees' comments (anonymous or attributed), additional short comments by other members of the scientific community (attributed) and the authors' replies are also published in ACPD. In the second stage, the peer-review process is completed and, if accepted, the final revised papers are published in ACP. To ensure publication precedence for authors, and to provide a lasting record of scientific discussion, ACPD and ACP are both ISSN-registered, permanently archived and fully citable.

Atmospheric Chemistry and Physics also offers an efficient new way of publishing special issues, in which the individual papers are published as soon as available and linked electronically (for more information see [Special Issues](#)).

Issuing Body

Atmospheric Chemistry and Physics (ACP) and Atmospheric Chemistry and Physics Discussions (ACPD) are published by the Copernicus GmbH (Copernicus Publications) on behalf of the European Geosciences Union (EGU).

ACP	ACPD
ISSN: 1680-7316	ISSN: 1680-7367
eISSN: 1680-7324	eISSN: 1680-7375
http://www.atmos-chem-phys.net	http://www.atmos-chem-phys-discuss.net

<http://www.atmos-chem-phys.net>

Umsetzung: Gold

- Atmospheric Chemistry and Physics (ACP)

Atmospheric Chemistry and Physics (ACP)
Executive Editors: Ulrich Pöschl, Ken Carslaw, Thomas Koop, Rolf Sander & William Thomas Sturges

Open Access – Public Peer-Review & Interactive Public Discussion – Personalized Copyright under a Creative Commons License – Moderate Service Charges

Indexed in Science Citation Index (ISI), Science Citation Index Expanded (Web of Science) (ISI), Scopus (ISI), ADS (ISI), Chemical Abstracts (ISI), Current Contents (ISI), GeoRef (ISI), Google Scholar (ISI) and J-Gate (ISI). Included in the Directory of Open Access Journals (DOAJ) (ISI) as well as in the Bodleian Library (UK) (ISI), Deutsche Bibliothek (D) (ISI) and Library of Congress (USA) (ISI). Long-term e-archived in Portico (ISI).

Aims and Scope

Atmospheric Chemistry and Physics (ACP) is an international scientific journal dedicated to the publication and public discussion of high quality studies investigating the Earth's atmosphere and the underlying chemical and physical processes. It covers the altitude range from the land and ocean surface up to the turbopause, including the troposphere, stratosphere and mesosphere.

The main subject areas comprise atmospheric modelling, field measurements, remote sensing, and laboratory studies of gases, aerosols, clouds and precipitation, isotopes, radiation, dynamics, biosphere interactions, and hydrosphere interactions (for details see [Journal Subject Areas](#)). The journal scope is focused on studies with general implications for atmospheric science rather than investigations that are primarily of local or technical interest. The [manuscript types](#) considered for peer-reviewed publication are research articles, review articles, technical notes and commentaries/replies.

Atmospheric Chemistry and Physics has an innovative two-stage publication process involving the scientific discussion forum Atmospheric Chemistry and Physics Discussions (ACPD), which has been designed to:

- foster scientific discussion;
- maximise the effectiveness and transparency of scientific quality assurance;
- enable rapid publication of new scientific results;
- make scientific publications freely accessible.

In the first stage, papers that pass a rapid access peer-review are immediately published on the Atmospheric Chemistry and Physics Discussions (ACPD) website. They are then subject to Interactive Public Discussion, during which the referees' comments (anonymous or attributed), additional short comments by other members of the scientific community (attributed) and the authors' replies are also published in ACPD. In the second stage, the peer-review process is completed and, if accepted, the final revised papers are published in ACP. To ensure publication precedence for authors, and to provide a lasting record of scientific discussion, ACPD and ACP are both ISSN-registered, permanently archived and fully citable.

Atmospheric Chemistry and Physics also offers an efficient new way of publishing special issues, in which the individual papers are published as soon as available and linked electronically (for more information see [Special Issues](#)).

Issuing Body

Atmospheric Chemistry and Physics (ACP) and Atmospheric Chemistry and Physics Discussions (ACPD) are published by the Copernicus GmbH (Copernicus Publications) on behalf of the European Geosciences Union (EGU).

ACP ISSN: 1680-7316 eISSN: 1680-7324 http://www.atmos-chem-phys.net	ACPD ISSN: 1680-7367 eISSN: 1680-7375 http://www.atmos-chem-phys-discuss.net
---	--

- Copernicus Publishing
- Qualitätssicherung: open peer-review
- Impact Factor: 4.927
- Publikationsgebühren: 23-38 EUR pro Seite

Umsetzung: Gold

- Sehepunkte - Rezensionenjournal für die Geschichtswissenschaften

The screenshot shows the homepage of the journal 'sehepunkte'. At the top left is the logo 'sehepunkte' with the tagline 'Rezeptionsjournal für die Geschichtswissenschaften'. A navigation bar contains links for 'START', 'ABONNEMENT', 'ÜBER UNS', 'REDAKTION', 'BEIRAT', 'RICHTLINIEN', 'IMPRESSUM', and 'ARCHIV'. A search bar is located at the top right. The main content area features a large central announcement for the 9th issue (2009, Nr. 10) titled '20 Jahre Friedliche Revolution und Wiedervereinigung und Islamische Welten'. Below this, there are sections for 'Aus der aktuellen Ausgabe' listing recent articles with their authors and reviewers, and 'Nächste Ausgabe' indicating the next issue's date. A sidebar on the left includes a description of the journal, a support link, and an Amazon.de advertisement. A sidebar on the right lists the editorial board and partner institutions like LMU, BSB, and DFG.

<http://www.sehepunkte.de/>

Umsetzung: Gold

- Sehepunkte - Rezensionenjournal für die Geschichtswissenschaften

sehepunkte
Rezensionsjournal für die Geschichtswissenschaften

START ABONNEMENT ÜBER UNS REDAKTION BEIRAT RICHTLINIEN IMPRESSUM ARCHIV

Sie sind hier: Start

Über sehepunkte
Der Name **sehepunkte** für dieses Rezensionenjournal ist Programm: Als der Theologe und Historiker Johann Martin Chladenius (1710 - 1759) den ursprünglich aus der Optik stammenden - Begriff in seiner 1742 erschienenen *Einleitung zur richtigen Auslegung vernünftiger Reden und Schriften* auf die Geschichtsschreibung übertrug, vollzog er bekanntlich einen bemerkenswerten Schritt. Denn damit war der "perspektivische Blick des Historikers" umrissen ... [mehr](#)

Unterstützen Sie die **sehepunkte**

amazon.de
Bücher ▶ mehr
versandkostenfrei
Information

Aktuelle Ausgabe
sehepunkte
9 (2009), Nr. 10
Im Forum:
20 Jahre Friedliche Revolution und Wiedervereinigung
und
Islamische Welten
[Zur aktuellen Ausgabe >>>](#)

Herausgegeben von
Andreas Fahrmeir / Gudrun Gersmann / Peter Helmsberger / Hubertus Kohle / Mischa Meier / Matthias Schnettger / Claudia Zey
in Verbindung mit dem Herder-Institut, Marburg, Marburg und dem Institut für Zeitgeschichte, München-Berlin

Partner
LMU
BSB
DFG
Institut für Zeitgeschichte

Aus der aktuellen Ausgabe
Epochenübergreifend:
Margaret R. Somers: Genealogies of Citizenship. Markets, Statelessness and the Right to Have Rights. Cambridge: Cambridge University Press 2008
Rezensiert von Andreas Fahrmeir
19. Jahrhundert:
Claudia Brunz: Politik des Eros. Der Männerbund in Wissenschaft, Politik und Jugendkultur (1880-1934). Köln / Weimar / Wien: Böhlau 2008
Rezensiert von Martin Lücke
Wolfram Wette: Militarismus in Deutschland. Geschichte einer kriegerischen Kultur, Darmstadt: Wissenschaftliche Buchgesellschaft 2008
Rezensiert von Holger Afferbach
Alexa Geisthövel: Restauration und Vormärz 1815-1847, Stuttgart: UTB 2008
Rezensiert von Birgit Bublies-Godau
Die nächste Ausgabe erscheint am 15. November 2009

- Akteure:

- Ludwig-Maximilians-Universität, München
- Bayerische Staatsbibliothek
- Deutsche Forschungsgemeinschaft
- Institut für Zeitgeschichte München-Berlin
- Herder Institut
- Historisches Seminar der Johannes-Gutenberg-Universität, Mainz

- Qualitätssicherung:

- mehrstufiges Begutachtungsverfahren

- Impact Faktor: -

- Publikationsgebühren: -

Umsetzung: Gold

■ Breast Cancer Research

The screenshot displays the homepage of the journal *Breast Cancer Research*. At the top, the journal logo is accompanied by the Impact Factor 5.05. Navigation links include 'home', 'issues', 'articles', 'reports', 'supplements', 'weblinks', 'conferences', 'search', 'information', 'subscribe', and 'my details'. A 'Log on / register' link is also present.

Welcome to *Breast Cancer Research*
Editor-in-Chief: Lewis A Chodosh (USA)
Editor Emeritus: Bruce AJ Ponder (UK)
Deputy editors: Hans-Olov Adami (Sweden), Jenny Chang (USA), Stephen RD Johnston (UK), and Sunil Lakhani (Australia)

Latest news
7th European Breast Cancer Conference: Early Registration closes 23 October 2009 [16 October 2009]
Sorafenib shows promise in breast cancer in phase 2 study [24 September 2009]
Sentinel node findings can guide axillary treatment choice [23 September 2009]
Pentoxifylline/vitamin E combination may prevent some radiation side effects [22 September 2009]

Latest articles
Review [Subscription](#)
Key signalling nodes in mammary gland development and cancer Myc
Nancy E Hynes, Tina Stoelzle
Breast Cancer Research 2009, **11**:210 (15 October 2009) [PDF]

Open access
All research articles published in *Breast Cancer Research* are open access [\[more\]](#)

Image highlight
Human derived DCIS.COM cells are contained within the boundaries of mouse myoepithelial cells and basement membrane.

Editorial [Free](#)
Notch versus the proteasome: what is the target of γ -secretase inhibitor-1?
Anthony G Clementz, Clodia Osipo
Breast Cancer Research 2009, **11**:110 (15 October 2009) [PDF]

Research article [Open Access](#)
Distinct inherited metastasis susceptibility exists for different breast cancer subtypes: a prognosis study
Szu-Min Hsieh, Maxime P Look, Anieta M Sieuwerts, John A Foekens, Kent W Hunter
Breast Cancer Research 2009, **11**:R75 (13 October 2009) [Abstract] [Provisional PDF] [PubMed] [Related articles]

Research article [Open Access](#)
BU-32: a novel proteasome inhibitor for breast cancer

Latest supplements
Volume 11 Suppl 1
VIII Madrid Breast Cancer Conference: Latest Advances in Breast Cancer
Abstracts
Volume 10 Suppl 4
Controversies in Breast Cancer 2008
Short communications

Free review
All reviews, commentaries and

Search
Breast Cancer Research
BioMed Central
Current Controlled Trials
PubMed
PubMed Central

IMPACT FACTOR 5.05
[CLICK HERE](#)
RECOMMEND TO YOUR LIBRARY
[CLICK HERE](#)
TOP 20 MOST ACCESSED ARTICLES
[CLICK HERE](#)

Target Cancer
Official sanofi-aventis website about cancer, research, treatments
www.oncology.sanofi-aventis.com

MicroDose Breast Imaging
Quality Images, Low Radiation Dose.
Improve Mammography with MicroDose.
Mammary Epithelial

About the Journal
■ **Editor-in-chief**
Lewis A Chodosh
■ **Editor Emeritus**
Bruce AJ Ponder
■ **Deputy editors**
Hans-Olov Adami
Jenny Chang
Stephen RD Johnston
Sunil Lakhani
■ [View the Editorial Board](#)
■ [Open access](#) to all research articles
■ [Tracked/indexed by PubMed, PubMed Central, Medline, Thomson Reuters \(ISI\).](#)

<http://breast-cancer-research.com/>

Umsetzung: Gold

- Breast Cancer Research

The screenshot displays the homepage of the journal *Breast Cancer Research*. At the top left, the journal logo features the letters 'BCR' in a stylized grid, followed by 'Breast Cancer RESEARCH' and a yellow box indicating an 'IMPACT FACTOR 5.05'. Navigation links include 'home', 'issues', 'articles', 'reports', 'supplements', 'weblinks', 'conferences', 'search', 'information', 'subscribe', and 'my details'. A 'Log on / register' link is in the top right. A purple banner reads 'Welcome to Breast Cancer Research' and lists the Editor-in-Chief (Lewis A Chodosh, USA), Editor Emeritus (Bruce AJ Ponder, UK), and Deputy editors (Hans-Olov Adami, Jenny Chang, Stephen RD Johnston, Sunil Lakhani, and Sunil Lakhani, Australia). The page is divided into several sections: 'Latest news' with a link to the 7th European Breast Cancer Conference; 'Latest articles' featuring a review on 'Key signalling nodes in mammary gland development and cancer Myc' and an editorial on 'Notch versus the proteasome'; 'Open access' section stating that all research articles are open access; 'Image highlight' showing a microscopic image of cells; 'Latest supplements' including 'VIII Madrid Breast Cancer Conference' and 'Controversies in Breast Cancer 2008'; and 'Free review' section. A search bar is located on the right side of the page. The overall layout is professional and academic.

- BioMed Central
- Qualitätssicherung: peer-review
- Impact Factor: 5.05
- Publikationsgebühren: 1075 EUR pro Artikel

Umsetzung: Gold

■ Contemporary Islam

SpringerLink
Institutional Login
Welcome!
To use the personalized features of this site, please log in or register.
If you have forgotten your username or password, we can help.

My Menu
Marked Items
Alerts
Order History
Saved Items
All
Favorites

Content Types **Subject Collections** **Journal** English

Contemporary Islam
Publisher: Springer Netherlands
ISSN: 1872-0218 (Print) 1872-0226 (Online)
Subject Collection: Humanities, Social Sciences and Law
Subject: Humanities, Social Sciences and Law, Social Sciences, Social Sciences, general, Religious Studies, Anthropology, Sociology and Humanities, general
SpringerLink Date: Thursday, March 01, 2007

Add to marked items
Add to saved items
Register for TOC Alerting
Recommend this journal
Editorial Board
Submissions
About This Journal

the language of science

Editorial View Condensed List View Expanded List View

3 Volumes

- Online First™ (22)

Volume 3

- Number 2 / July, 2009 99-211
- Number 1 / April, 2009 1-97
Islam and Sexuality

Volume 2

- Number 3 / December, 2008 169-295
Creating an Islamic cultural sphere: contested notions of art, leisure and entertainment
Guest Editor Karin van Nieuwkerk
- Number 2 / July, 2008 99-167
- Number 1 / March, 2008 1-98
Piety, Politics and Islam
Guest Editor Bryan S. Turner

Volume 1

Find more options
... Go
 Within all content
 Within this journal

Starts With
Go
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
space more

Content Status
Online First™ (22)
In Publication (73)

SpringerLink Date
In the last two weeks (1)
In the last month (3)
In the last six months (11)
In the last year (40)

Copyright
2009 (41)
2008 (26)

<http://www.springerlink.com/content/120570/>

Umsetzung: Gold

- Contemporary Islam

SpringerLink

Content Types Subject Collections English

Journal

Contemporary Islam

Publisher Springer Netherlands

ISSN 1872-0218 (Print) 1872-0226 (Online)

Subject Collection Humanities, Social Sciences and Law

Subject Humanities, Social Sciences and Law, Social Sciences, Social Sciences, general, Religious Studies, Anthropology, Sociology and Humanities, general

SpringerLink Date Thursday, March 01, 2007

the language of science

Editorial View Condensed List View Expanded List View

3 Volumes

Online First™ (22)

Volume 3

Number 2 / July, 2009 99-211

Number 1 / April, 2009 1-97
Islam and Sexuality

Volume 2

Number 3 / December, 2008 169-295
Creating an Islamic cultural sphere: contested notions of art, leisure and entertainment
Guest Editor Karin van Nieuwkerk

Number 2 / July, 2008 99-167

Number 1 / March, 2008 1-98
Pietty, Politics and Islam
Guest Editor Bryan S. Turner

Volume 1

2008 (26)

Add to marked items

Add to saved items

Register for TOC Alerting

Recommend this Journal

Editorial Board

Submissions

About This Journal

Find more options

Within all content

Within this journal

Starts With

Content Status

Online First™ (22)

In Publication (73)

SpringerLink Date

In the last two weeks (1)

In the last month (3)

In the last six months (11)

In the last year (40)

Copyright

2009 (41)

2008 (26)

- Springer
- Qualitätssicherung: peer-review
- Impact Factor: -
- Publikationsgebühren: 2013 EUR pro Artikel

Umsetzung: Gold

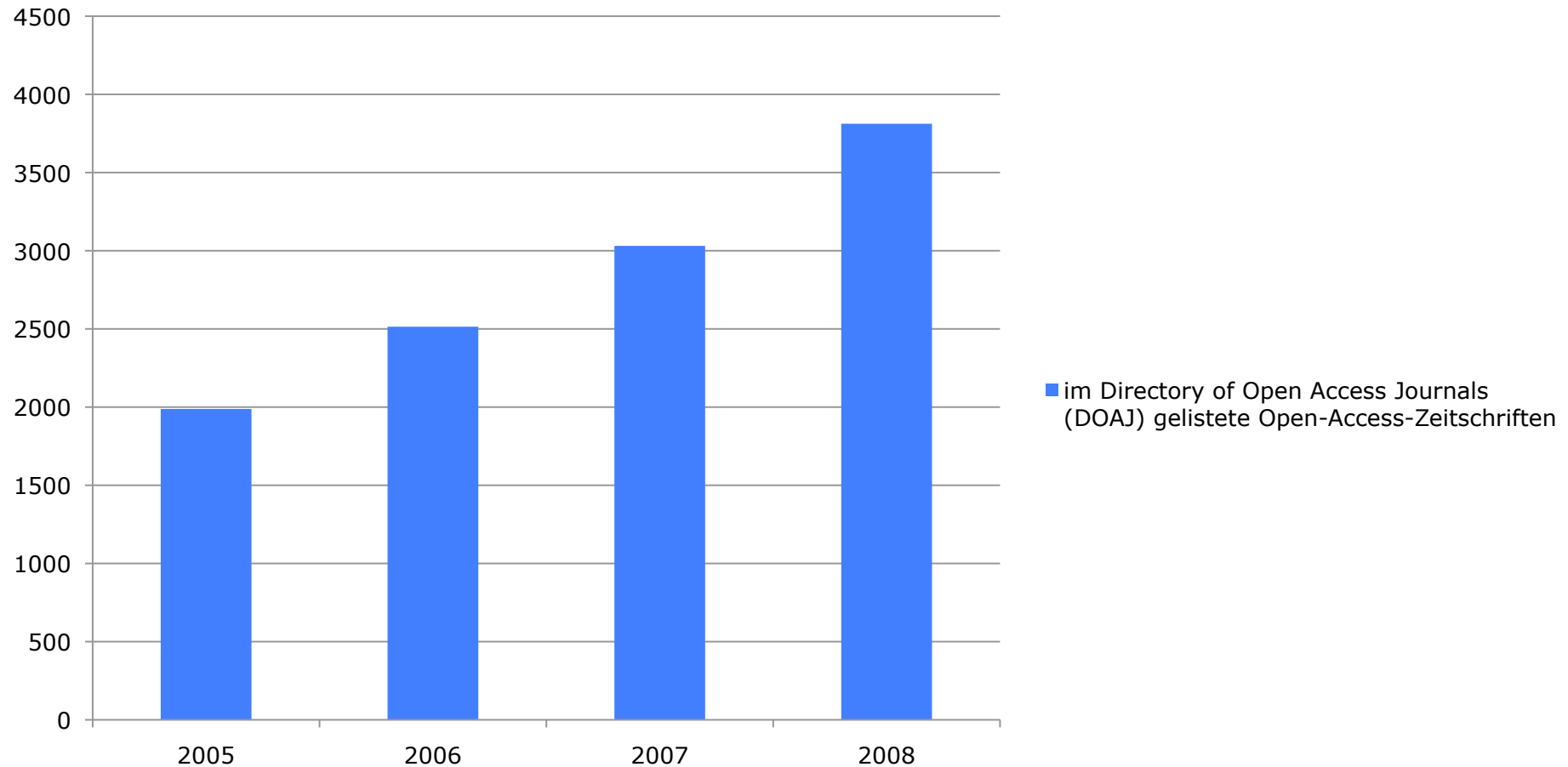
■ Directory of Open Access Journals

The screenshot shows the DOAJ website homepage. At the top left is the DOAJ logo and the text 'DIRECTORY OF OPEN ACCESS JOURNALS'. At the top right is the 'SPARC EUROPE AWARD 2009' logo and the text 'For Outstanding Achievements in Scholarly Communications' with the SPARC logo. Below the logo is a navigation menu with links: 'Find Journals', 'New titles', 'Find articles', 'Suggest a journal', 'About', 'FAQ', 'News', 'Links', 'Sponsors', 'Long term archiving', 'Membership', 'Feedback', 'For journal owners', and 'For authors'. The main content area features a welcome message: 'Welcome to the Directory of Open Access Journals. This service covers free, full text, quality controlled scientific and scholarly journals. We aim to cover all subjects and languages. There are now 4370 journals in the directory. Currently 1668 journals are searchable at article level. As of today 319320 articles are included in the DOAJ service.' Below this is a call to action: 'Support the development and operation of DOAJ. Sign up for membership - go to the membership page. We are very thankful for the support from those of you who have already decided to become DOAJ members. See the list of members'. There is a search box with the text 'Find journals' and a 'Find journals' button. Below the search box are two navigation bars: 'Browse by title' with letters A through Z, and 'Browse by subject' with an 'Expand Subject Tree' button. The subject list includes: Agriculture and Food Sciences, Arts and Architecture, Biology and Life Sciences, Business and Economics, Chemistry, Earth and Environmental Sciences, General Works, Health Sciences, History and Archaeology, Languages and Literatures, Law and Political Science, Mathematics and Statistics, Philosophy and Religion, Physics and Astronomy, Science General, Social Sciences, and Technology and Engineering. At the bottom left is a 'Today's visitors' section showing 'Total 4094' and 'Online 65' with a world map visualization.

<http://www.doaj.org/>

Umsetzung: Gold

- Open-Access-Zeitschriften: Entwicklung



Morrison, H.: Dramatic Growth of Open Access, Juni 2009 <http://spreadsheets.google.com/pub?key=rz-5IhC4cgjvMde2AQtsHXg&gid=0>

Umsetzung: Gold

- Open-Access-Zeitschriften: Herausforderung

Compact for Open-Access Publishing Equity

THE COMPACT FOR OPEN-ACCESS PUBLISHING EQUITY

We the *undersigned universities* recognize the crucial value of the services provided by *scholarly publishers*, the desirability of open access to the scholarly literature, and the need for a stable source of funding for publishers who choose to provide open access to their journals' contents. Those universities and funding agencies receiving the benefits of publisher services should recognize their collective and individual responsibility for that funding, and this recognition should be ongoing and public so that publishers can rely on it as a condition for their continuing operation.

Therefore, each of the *undersigned universities* commits to the *timely establishment of durable mechanisms* for underwriting reasonable publication charges for articles written by its *faculty* and published in *fee-based open-access journals* and for which other institutions would not be expected to provide funds. We encourage other universities and research funding agencies to join us in this commitment, to provide a sufficient and sustainable funding basis for open-access publication of the scholarly literature.

/signed/



This work is licensed under a [Creative Commons License](https://creativecommons.org/licenses/by-nc-sa/4.0/).

[Overview](#)

[The Compact](#)

[Signatories](#)

[News](#)

[FAQ](#)

[Support COPE](#)

[Links](#)

<http://www.oacompact.org/>

Positionen

Berlin Declaration



Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities, 2003

<http://oa.mpg.de/openaccess-berlin/berlindeclaration.html>

Berlin Declaration

- 22.10.2003: „Berliner Erklärung über den offenen Zugang zu wissenschaftlichem Wissen“

- Auszug:

„Unsere Organisationen unterstützen die Weiterentwicklung des neuen Open-Access-Paradigmas mit dem Ziel, den größtmöglichen Nutzen für Wissenschaft und Gesellschaft zu erreichen.“

- Unterzeichner (in Auswahl):

- Alexander von Humboldt-Stiftung
- Deutsche Akademie der Naturforscher Leopoldina
- Deutsche Forschungsgemeinschaft (DFG)
- Fraunhofer-Gesellschaft
- Helmholtz-Gemeinschaft
- Hochschulrektorenkonferenz (HRK)
- Leibniz-Gemeinschaft
- Max-Planck-Gesellschaft
- Wissenschaftsrat (WR)

<http://oa.mpg.de/openaccess-berlin/berlindeclaration.html>

Wissenschaftsverbände (EU)

- European University Association (EUA), 2008

„Universities should develop institutional policies and strategies that foster the availability of their quality-controlled research results (in the form of research papers and other outputs) for the broadest possible range of users, maximising their visibility, accessibility and scientific impact.“

http://www.eua.be/fileadmin/user_upload/files/Policy_Positions/Recommendations_Open_Access_adopted_by_the_EUA_Council_on_26th_of_March_2008_final.pdf

Wissenschaftsverbände (EU)

- EUROHORCs / ESF, 2009

„EUROHORCs and ESF Member Organisations will promote the awareness of the importance of Open access amongst researchers and administrators.

EUROHORCs and ESF Member Organisations, together with other national or European associations and possibly with other non-EU research funding organisations, will work with publishers to redefine the responsibility and cost distribution of the publishing system.“

http://www.dfg.de/internationales/download/era_road_map_0908.pdf

Europäische Kommission

- 2006: Study on the economic and technical evolution of the scientific publication markets in Europe
- 2006: EURAB: Scientific Publication. Policy on Open Access
- 2007: Council Conclusions on Scientific Information in the Digital Age
- 2007: ERC: Scientific Council Statement on Open Access
- 2008: Open-Access-Pilot in FP7
- 2009: CREST: Responses Follow-Up Of The Council Conclusions On Scientific Information In The Digital Age
- 2009: ERAB: First Report of the European Research Area Board

Europäische Kommission

- 2008: Open-Access-Pilot in FP7

„Die Kommission lancierte heute ein Pilotprojekt, das nach einer Sperrfrist zwischen 6 und 12 Monaten einen uneingeschränkten Online-Zugang zu den Ergebnissen der von der EU finanzierten Forschung ermöglichen wird, vor allem zu Forschungsartikeln, die in von Fachkollegen geprüften Publikationen veröffentlicht werden. Das Pilotprojekt wird sich auf etwa 20% des RP7-Budgets in Bereichen wie Gesundheit, Energie, Umwelt, Sozialwissenschaften sowie Informations- und Kommunikationstechnologien erstrecken.“

<http://europa.eu/rapid/pressReleasesAction.do?reference=IP/08/1262>

Hochschulen (USA)

- Faculty of Arts and Sciences of Harvard University, 2008

„Each Faculty member grants to the President and Fellows of Harvard College permission to make available his or her scholarly articles and to exercise the copyright in those articles.“

<http://osc.hul.harvard.edu/OpenAccess/policytexts.php>

- Massachusetts Institute of Technology, 2009

„Each Faculty member grants to the Massachusetts Institute of Technology nonexclusive permission to make available his or her scholarly articles and to exercise the copyright in those articles for the purpose of open dissemination.“

http://web.mit.edu/fnl/volume/214/abelson_wolpert.html

Hochschulen (D)

- Georg-August-Universität Göttingen, 2005

„Den wissenschaftlichen Mitarbeiterinnen und Mitarbeitern der Universität wird empfohlen, sich an der Entwicklung von Open Access zu beteiligen.“

http://www.sub.uni-goettingen.de/ebene_2/pub/resolution.pdf

- Humboldt-Universität zu Berlin, 2006

„Die Humboldt-Universität empfiehlt deshalb allen Wissenschaftlerinnen und Wissenschaftlern, ihre Beiträge in Open-Access-Journalen einzureichen sowie Monographien und Sammelwerke auf Open-Access-Plattformen zu veröffentlichen.“

http://edoc.hu-berlin.de/e_info/oa-erklaerung.php

Forschungsförderer (USA)

- National Institutes of Health (NIH), 2008

„The Director of the National Institutes of Health shall require that all investigators funded by the NIH submit or have submitted for them to the National Library of Medicine's PubMed Central an electronic version of their final, peer-reviewed manuscripts upon acceptance for publication, to be made publicly available no later than 12 months after the official date of publication: Provided, That the NIH shall implement the public access policy in a manner consistent with copyright law.“

<http://publicaccess.nih.gov/policy.htm>

Forschungsförderer (D)

- Deutsche Forschungsgemeinschaft (DFG), 2006

„Die DFG erwartet, dass die mit ihren Mitteln finanzierten Forschungsergebnisse publiziert und dabei möglichst auch digital veröffentlicht und für den entgeltfreien Zugriff im Internet (Open Access) verfügbar gemacht werden. Die entsprechenden Beiträge sollten dazu entweder zusätzlich zur Verlagspublikation in disziplinspezifische oder institutionelle elektronische Archive (Repositorien) eingestellt oder direkt in referierten bzw. renommierten Open Access Zeitschriften publiziert werden.“

http://www.dfg.de/aktuelles_presse/information_fuer_die_wissenschaft/andere_verfahren/info_wissenschaft_04_06.html

Fachgesellschaften

- Gesellschaft für Informatik (GI), 2006

„Die GI ruft deshalb ihre Mitglieder auf, ihre Arbeiten nach dem Prinzip des offenen Zugangs zu publizieren, zur Qualitätssicherung der Open Access-Veröffentlichungen beizutragen und alle Bestrebungen zu unterstützen, das elektronisch verfügbare Wissen für kommende Generationen verfügbar zu halten.“

http://www.gi-ev.de/fileadmin/redaktion/Download/GI-Position_Urheberrecht2006.pdf

- Geological Society of America (GSA), 2005

„The Geological Society of America (GSA) strongly supports open access to scientific data by all purveyors of such data to promote advancement in research, support education, and improve the economic progress, health, and welfare of society.“

<http://www.geosociety.org/positions/position7.htm>

Digitale Information

- Schwerpunktinitiative „Digitale Information“ der Allianz der deutschen Wissenschaftsorganisationen, 2008

- Auszug:

„Es gilt daher eine nachhaltige integrierte digitale Forschungsumgebung zu schaffen, in der jeder Forschende von überall in Deutschland auf das gesamte publizierte Wissen und die relevanten Forschungsdaten zugreifen kann.“

<http://www.allianz-initiative.de/de/handlungsfelder/>

- Handlungsfelder

- Nationale Lizenzierungen
- Open Access
- Nationale Hosting-Strategie
- Forschungsdaten
- Virtuelle Forschungsumgebungen
- Rechtliche Rahmenbedingungen

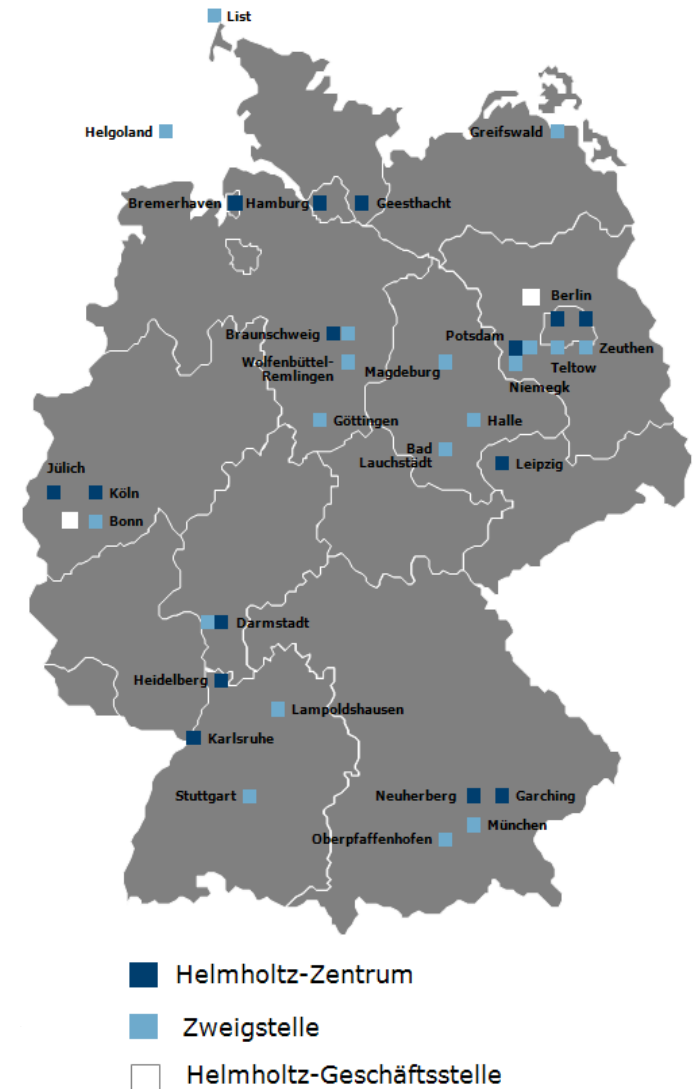
Helmholtz- Gemeinschaft

Helmholtz-Gemeinschaft

- 16 naturwissenschaftlich-technische und medizinisch-biologische Forschungszentren

- Mission:

„Wir leisten Beiträge zur Lösung großer und drängender Fragen von Gesellschaft, Wissenschaft und Wirtschaft durch strategisch-programmatisch ausgerichtete Spitzenforschung in den Bereichen Energie, Erde und Umwelt, Gesundheit, Schlüsseltechnologien, Struktur der Materie, Luftfahrt, Raumfahrt und Verkehr.“



Helmholtz-Gemeinschaft

- 2003: Unterzeichnung der „Berliner Erklärung“
- 2004: Beschluss der Mitgliederversammlung
- 2005: Verabschiedung einer Roadmap
- 2006: Gründung des Helmholtz Open Access Koordinationsbüros
- 2007: Etablierung der Projektarbeit
- 2008: Schwerpunktinitiative „Digitale Information“
- 2009: Internationale Open Access Week 2009

Helmholtz-Gemeinschaft

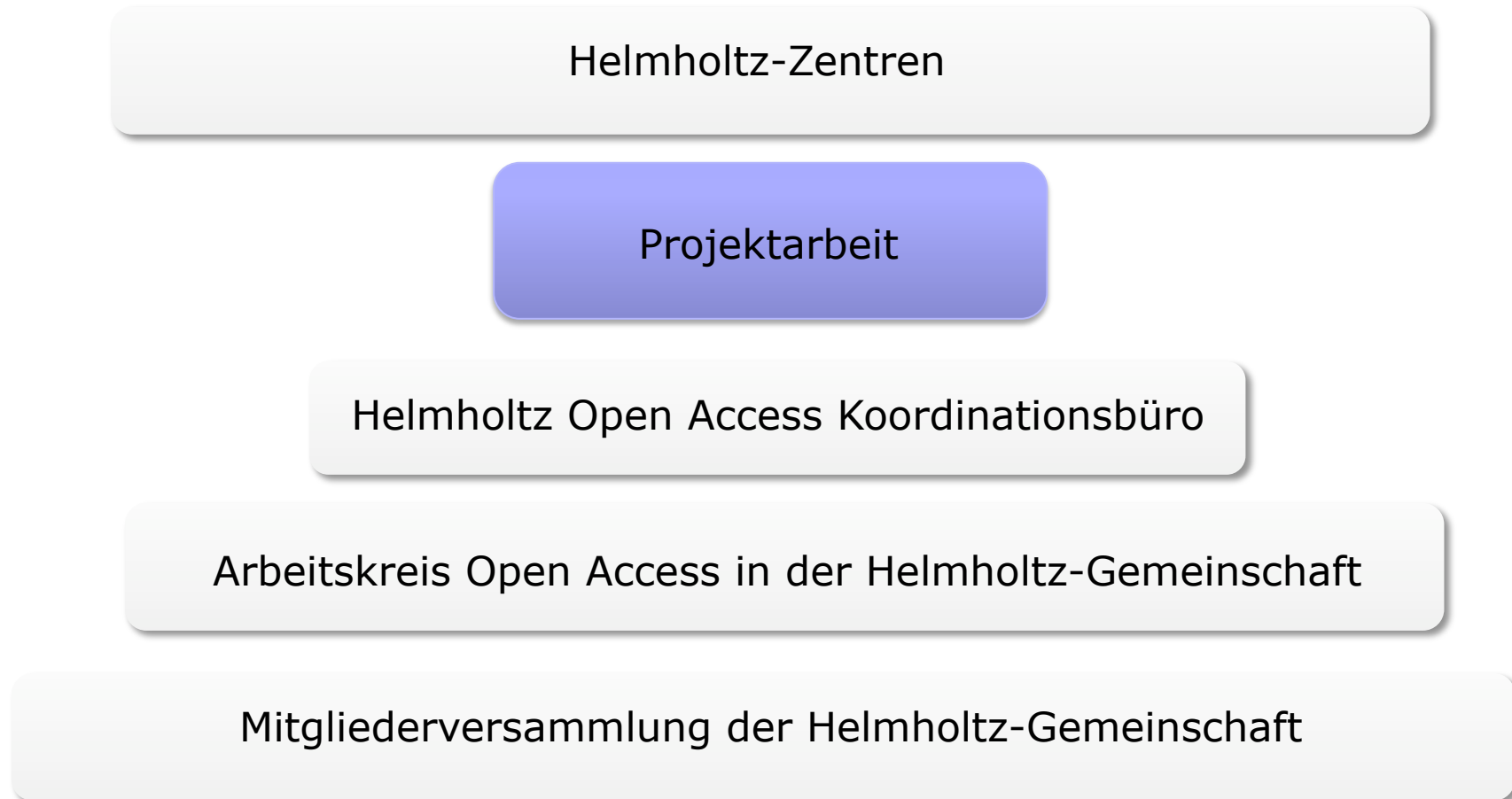
- Beschluss der Mitgliederversammlung, 2004

„Publikationen aus der Helmholtz-Gemeinschaft sollen künftig ohne Ausnahme kostenlos zugänglich sein, soweit nicht ausdrückliche Vereinbarungen mit Verlagen und anderen dem entgegenstehen.“

http://www.helmholtz.de/forschung/open_access/

Helmholtz-Gemeinschaft

- Organisation



Helmholtz-Gemeinschaft

- Handlungsfelder
 - Bewusstseinsbildung
 - Repositorien und Publikationsdatenbanken (Grün)
 - Open-Access-Zeitschriften (Gold)
 - Offener Zugang zu Forschungsdaten

Helmholtz-Gemeinschaft

■ Bewusstseinsbildung

The screenshot shows the Helmholtz-Gemeinschaft website homepage. At the top, there is a blue header with the logo and navigation links. Below the header, there is a main content area with a large image of a young man in a lab coat. To the left of the image is a sidebar with various links and a login form. To the right of the image is a search bar and several news items. One news item, 'Open Access in der Helmholtz-Gemeinschaft', is highlighted with a red box. Below the main content area, there are sections for 'Aktuelles aus den Helmholtz-Zentren' and 'Service'.

HELMHOLTZ
GEMEINSCHAFT

Kontakt | Suche | Impressum | Sitemap | English | 中文 | Русский

FORSCHUNG AKTUELLES ÜBER UNS JOBS & KARRIERE PAKT FÜR FORSCHUNG UND INNOVATION

Die Helmholtz-Gemeinschaft ist mit ihren 15 Forschungszentren und einem Jahresbudget von rund 2,35 Milliarden Euro die größte Wissenschaftsorganisation Deutschlands.

INFORMATIONEN FÜR
Wissenschaftler & Wissenschaftlerinnen
Wissenschaftlicher Nachwuchs
Presse
Helmholtz International
Wirtschaft
Schule & Kita


Login für Helmholtz-Beschäftigte
E-Mail Adresse


[>] Login
[>] Passwort vergessen
[>] Login beantragen

Home


Suchbegriff →

Aktuelles

 Nobelpreise in der Helmholtz-Gemeinschaft
[>] Mehr lesen

 Open Access in der Helmholtz-Gemeinschaft
[>] Mehr lesen

Helmholtz-Podcast

 [>] Zum aktuellen Helmholtz-Podcast zum Thema HI-Stem

[>] NEU: Der Podcast des HZI

Service

[>] Zum Geschäftsbericht 2007
[>] Zur Übersicht Publikationen

Kontakt

Geschäftsstelle Bonn
Helmholtz-Gemeinschaft

Helmholtz-Gemeinschaft Deutscher Forschungszentren

Die Helmholtz-Gemeinschaft leistet Beiträge zur Lösung großer und drängender Fragen von Gesellschaft, Wissenschaft und Wirtschaft durch wissenschaftliche Spitzenleistungen in sechs Forschungsbereichen. Sie ist mit 28.000 Mitarbeiterinnen und Mitarbeitern in 15 Forschungszentren und einem Jahresbudget von rund 2,4 Milliarden Euro die größte Wissenschaftsorganisation Deutschlands. Ihre Arbeit steht in der Tradition des großen Naturforschers Hermann von Helmholtz (1821-1894).

[>] Hier finden Sie die Übersicht über die Helmholtz-Forschungszentren

Aktuelles aus den Helmholtz-Zentren

29.10.08 Helmholtz-Gemeinschaft

Europäische Allianz für Energieforschung

Um die Energieforschung in Europa voran zu treiben, haben sich führende Energieforschungsorganisationen aus zehn europäischen Ländern nun zu einer Allianz zusammengeschlossen. Die Helmholtz-Gemeinschaft ist von deutscher Seite mit dabei. „Die Helmholtz-Gemeinschaft leistet den größten Teil der öffentlich geförderten Energieforschung in Deutschland und deckt dabei das gesamte Spektrum ab, von den erneuerbaren Energien über Forschung zu rationeller Energieumwandlung bis hin zur Fusionsforschung. Dabei sind wir an vielen europäischen Forschungsprojekten federführend beteiligt“, sagt Prof. Dr. Jürgen Mlynek, Präsident der Helmholtz-Gemeinschaft.

Helmholtz-Gemeinschaft

■ Bewusstseinsbildung



Helmholtz-Gemeinschaft

- Bewusstseinsbildung



Helmholtz-Gemeinschaft

■ Bewusstseinsbildung

Helmholtz Open Access Newsletter vom 22.06.2009

Liebe Kolleginnen und Kollegen,

dies ist der 28. Helmholtz Open Access Newsletter, herausgegeben vom [\[→\]](#) Helmholtz Open Access Projekt. In diesem Newsletter geben wir Ihnen einen Überblick über die wichtigsten Entwicklungen zum Thema Open Access.

Sie finden den [\[→\]](#) aktuellen Newsletter und das [\[→\]](#) Archiv auf der Website des [\[→\]](#) Helmholtz Open Access Projekts.

Wir freuen uns, wenn Sie diesen Newsletter an Interessierte weiterleiten.

Inhalt

[\[→\]](#) Open Access Week 2009: Registrierung möglich

[\[→\]](#) Website der Schwerpunktinitiative "Digitale Information" online

[\[→\]](#) DINI-Positionspapier Forschungsdaten erschienen

[\[→\]](#) Open-Access-Tage 2009: Programm online

[\[→\]](#) Rückblick: 98. Deutscher Bibliothekartag

[\[→\]](#) Rückblick: Interner Kurz-Workshop im Rahmen des Bibliothekartag

[\[→\]](#) SPARC und ACRL veröffentlichen SCOAP3 FAQ

[\[→\]](#) Peter Suber wird Fellow des Berkman Center

[\[→\]](#) CARPET: online

[\[→\]](#) Literaturhinweise: Open Access

[\[→\]](#) Literaturhinweise: Forschungsdaten

Open Access Week 2009: Registrierung möglich

In diesem Jahr findet vom 19. - 23. Oktober die internationale Open Access Week statt. Ziel ist es, das Thema Open Access weltweit an vielen verschiedenen Orten während dieser Woche lokal aufzugreifen, um für den freien Zugang zu Wissen und Information aus öffentlich geförderter Forschung zu werben und vor Ort zu informieren.

Seit Mitte Mai können sich deutsche Institutionen, die sich an der Aktionswoche beteiligen, auf der Informationsplattform [open-access.net](#) [\[↗\]](#) registrieren. Weiter bietet die Informationsplattform [\[↗\]](#) Anregungen und Material für lokale Aktivitäten.

Eine breite Beteiligung deutscher Wissenschaftseinrichtungen an der Open Access Week hilft, die Chancen und Herausforderungen des Open Access öffentlichkeitswirksam zu thematisieren.

Website der Schwerpunktinitiative "Digitale Information" online

Die Website der Schwerpunktinitiative „Digitale Information“ der Allianz der deutschen Wissenschaftsorganisationen ist online: [\[↗\]](#) <http://www.allianz-initiative.de>

Die Allianz hat im Juni 2008 die Schwerpunktinitiative „Digitale Information“ beschlossen. Deren Ziel ist es, eine integrierte digitale Forschungsumgebung zu schaffen. Diese soll die Möglichkeiten der Wissenschaftlerinnen und Wissenschaftler, Informationen digital zu erstellen und auszutauschen, weiter verbessern. Die Allianz-Partnerorganisationen werden zwischen 2008 und 2012 ihre Aktivitäten im Bereich der digitalen wissenschaftlichen Informationssysteme intensiver koordinieren und weiter ausbauen.

Helmholtz-Gemeinschaft

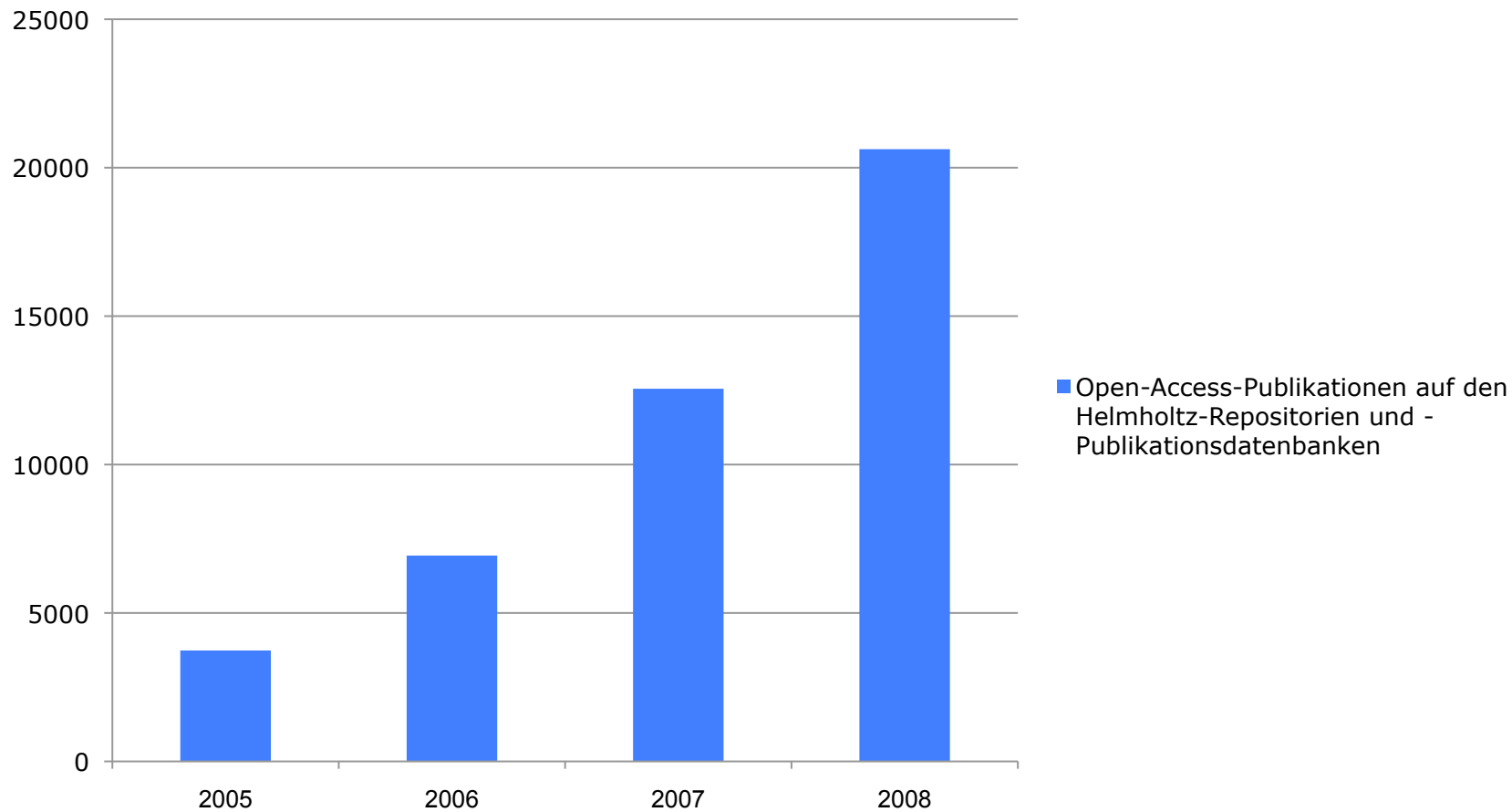
- Repositorien und Publikationsdatenbanken (Grün)

Helmholtz-Repositorien und -Publikationsdatenbanken (mit OAI-PMH Schnittstelle)

Helmholtz-Zentrum	URL des Repositorium / der Publikationsdatenbank	URL der OAI-PMH-Schnittstelle	Softwaresystem
Alfred-Wegener-Institut für Polar- und Meeresforschung (AWI)	Informationen	OAI-PMH	Eigenentwicklung
Deutsches Elektronen-Synchrotron (DESY)	Informationen	OAI-PMH	Eigenentwicklung
Deutsches Zentrum für Luft- und Raumfahrt (DLR)	Informationen	OAI-PMH	EPrints
Forschungszentrum Jülich (Jülich)	Informationen	OAI-PMH	DSpace
Forschungszentrum Karlsruhe (FZK)	Informationen	OAI-PMH	Eigenentwicklung
GSI Helmholtzzentrum für Schwerionenforschung	Informationen	OAI-PMH	Eigenentwicklung
GKSS-Forschungszentrum Geesthacht (GKSS)	Informationen	OAI-PMH	Eigenentwicklung
Helmholtz-Zentrum Berlin für Materialien und Energie (HZB)	Informationen	OAI-PMH	Eigenentwicklung
Helmholtz-Zentrum für Infektionsforschung (HZI)	Informationen	OAI-PMH	BMC Open Repository
Helmholtz-Zentrum Potsdam, Deutsches GeoForschungsZentrum – GFZ	Informationen	OAI-PMH	Eigenentwicklung
Max-Delbrück-Centrum für Molekulare Medizin, Berlin-Buch (MDC)	Informationen	OAI-PMH	EPrints
Max-Planck-Institut für Plasmaphysik (IPP)	Informationen	OAI-PMH	Eigenentwicklung

Helmholtz-Gemeinschaft

- Repositorien und Publikationsdatenbanken (Grün)



Helmholtz-Gemeinschaft

■ Repositorien und Publikationsdatenbanken (Grün)

SEARCH THE REPOSITORIES | LEARN ABOUT DRIVER | FIND SUPPORT | REGISTER YOUR REPOSITORY

driver
Digital Repository Infrastructure Vision for European Research

Home | Browse | Communities | Collections | Driver Repositories | MyDriver

HOME

Search all repositories

Reset Search

Limit your search by

- Document Type
- Date of publication
- Document Language
- Repository
- Community
- Collection

Selected limits hide details

No search limits.

Search History

Browse for documents

- by Author
- by Document type
- by Subject
- by Document Language
- by Repository

DRIVER Collections

- Anthropology
- Biology
- Computer networks
- Computer Science
- DAREnet Repositories
- Database, Systems and Theory
- DINI Certified Repositories
- European Countries
- European Thesis and Dissertations

See all DRIVER Collections...

[Learn about Collections...](#)

DRIVER Communities

- Computer Science in the UK
- DINI Repositories and Database Research
- Molecular Biologists

See all DRIVER Communities...

[Learn about Communities...](#)

Create your own profile

Create your account to receive personalized services. Registered users can filter their searches or receive alerts based on their individual research interests.

Register [here](#).

News & Announcements
Features more than 600,000 Open Access documents from over 110 European repositories in 25 languages.

For repository managers
Is your repository registered with DRIVER? If not, contact us via our helpdesk and we will guide you through the registration process.

For service providers
Develop the repository landscape!
Are you a technical person? Then you may want to have a look at the current DRIVER infrastructure deployment, or take a peek at two test applications running on the driver infrastructure for specialized communities: Belgium and Recolecta.
Visit our official project site to download the latest DRIVER infrastructure software release D-NET v.1.0

If you have any questions or need further information please contact our helpdesk and we will be happy to assist you!

e-infrastructure CAPACITIES

© 2007-2008, DRIVER - Digital Repository Infrastructure Vision for European Research

<http://www.driver-community.eu/>

Helmholtz-Gemeinschaft

- Open-Access-Zeitschriften (Gold)
 - Unterstützung und Beratung für Autoren
 - Beispiel: Mailingliste
 - Institutionelle Mitgliedschaften
 - Beispiel: BioMed Central
- SCOAP3 - Sponsoring Consortium for Open Access Publishing in Particle Physics

Helmholtz-Gemeinschaft

- Offener Zugang zu Forschungsdaten
 - Beispiele: Helmholtz-Zentren
 - AWI: PANGEA - Publishing Network for Geoscientific & Environmental Data
 - AWI/DLR/GFZ: STD-DOI – Publication and Citation of Scientific Primary Data
 - DESY: Study Group on Data Preservation and Long Term Analysis in HEP
 - Beispiele: Helmholtz Open Access Projekt
 - Earth System Science Data (ESSD)
 - Alliance for Permanent Access
 - DINI-Positionspapier Forschungsdaten



Helmholtz-Gemeinschaft

- Vernetzung

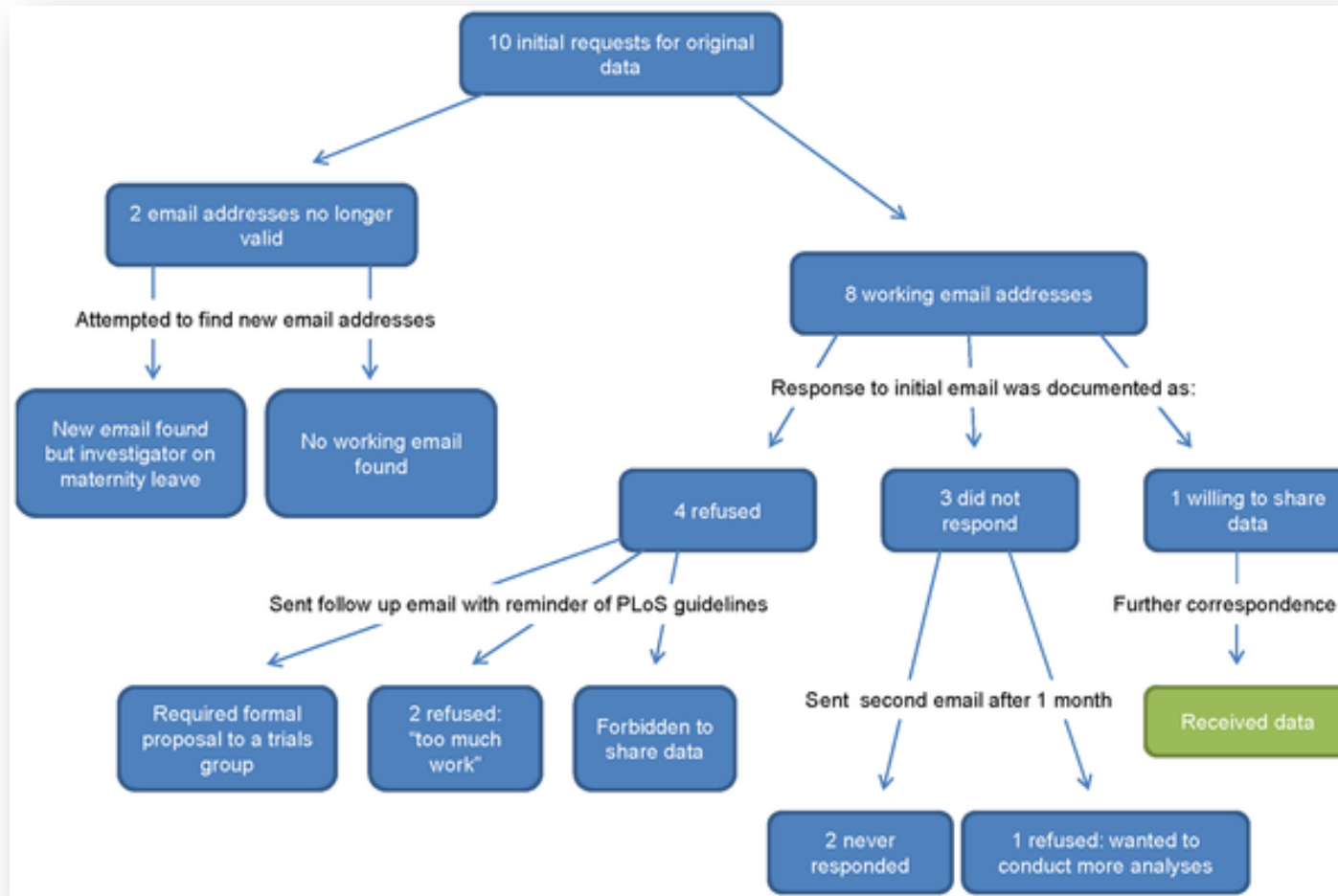
- Alliance for Permanent Access
- Aktionsbündnis Urheberrecht für Bildung und Wissenschaft
- DINI - Deutsche Initiative für Netzwerkinformation
- DL.org - Digital Library Interoperability, Best Practices and Modelling Foundations
- DRIVER - Digital Repository Infrastructure Vision for European Research
- Informationsplattform open-access.net
- SCOAP³ - Sponsoring Consortium for Open Access Publishing in Particle Physics
- Schwerpunktinitiative „Digitale Information“ der Allianz der deutschen Wissenschaftsorganisationen

Open Access zu Forschungsdaten

Forschungsdaten

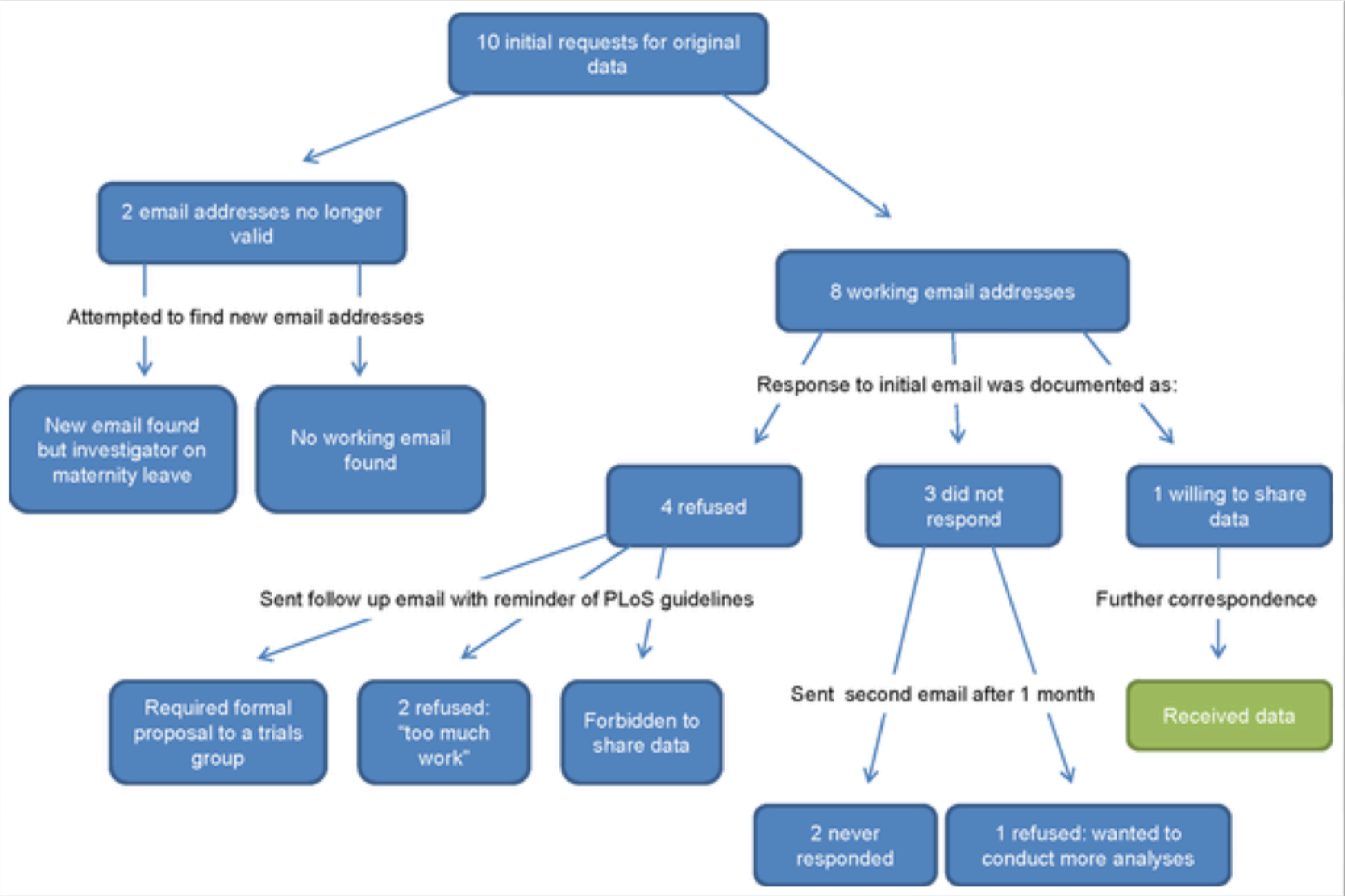
- Relevanz für die Helmholtz-Gemeinschaft
 - International bedeutende Großgeräte
 - Datenintensive Forschung
 - Hoher technischer, organisatorischer und finanzieller Aufwand
 - Weltdatenzentren (WDC)
 - Datenzentren, Rechenzentren, Bibliotheken
 - Erstunterzeichner der „Berliner Erklärung“
 - Helmholtz Open Access Projekt
 - Beteiligung an nationalen und internationalen Initiativen

Forschungsdaten



Savage and Vickers: Empirical Study of Data Sharing by Authors Publishing in PLoS Journals, 2009

doi:10.1371/journal.pone.0007078



Forschungsdaten

- Deutsche Forschungsgemeinschaft (DFG), 1998

Vorschläge zur Sicherung guter wissenschaftlicher Praxis

Empfehlung 7

„Primärdaten als Grundlagen für Veröffentlichungen sollen auf haltbaren und gesicherten Trägern in der Institution, wo sie entstanden sind, für zehn Jahre aufbewahrt werden.“

http://www.dfg.de/aktuelles_presse/reden_stellungnahmen/download/empfehlung_wiss_praxis_0198.pdf

Forschungsdaten

- Berlin Declaration, 2003

„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.“

<http://oa.mpg.de/openaccess-berlin/berlindeclaration.html>

Forschungsdaten

- OECD Principles and Guidelines for Access to Research Data from Public Funding, 2007

„These Principles and Guidelines [...] provide broad policy recommendations to the governmental science policy and funding bodies of member countries on access to research data from public funding. They are intended to promote data access and sharing among researchers, research institutions, and national research agencies, while at the same time, recognising and taking into account, the various national laws, research policies and organisational structures of member countries.”

<http://www.oecd.org/dataoecd/9/61/38500813.pdf>

Forschungsdaten

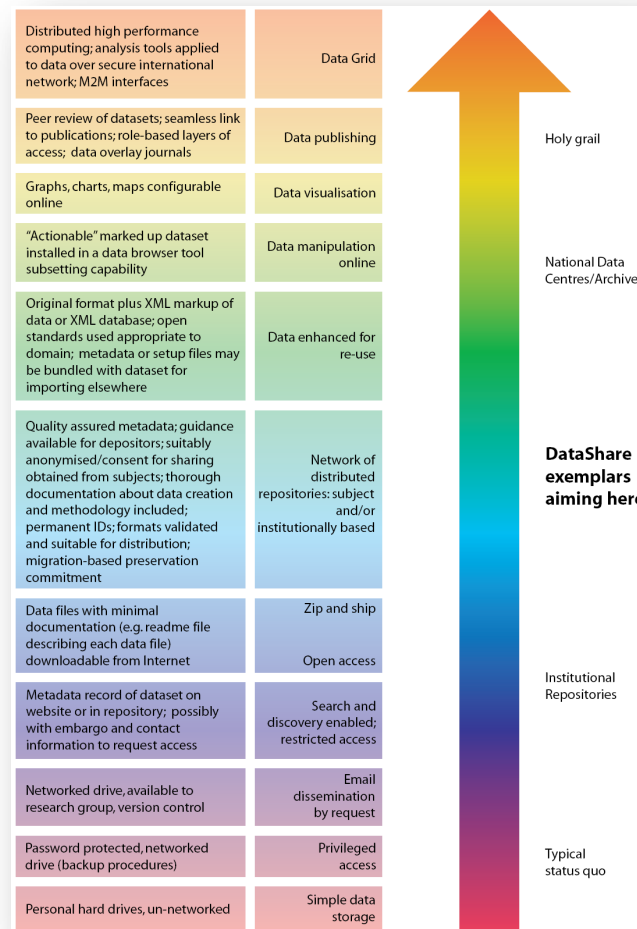
- Schwerpunktinitiative „Digitale Information“, 2008

„Es ist unbestreitbar, dass viele dieser Daten nach einer relativ kurzen Phase der Auswertung durch Einzelne oder kleine Gruppen dem Vergessen oder gar dem Verfall ausgesetzt sind. Hier sehen alle Wissenschaftseinrichtungen einen dringenden Handlungsbedarf hinsichtlich der systematischen Sicherung, Archivierung und Bereitstellung dieser Daten für die Nachnutzung durch Dritte.“

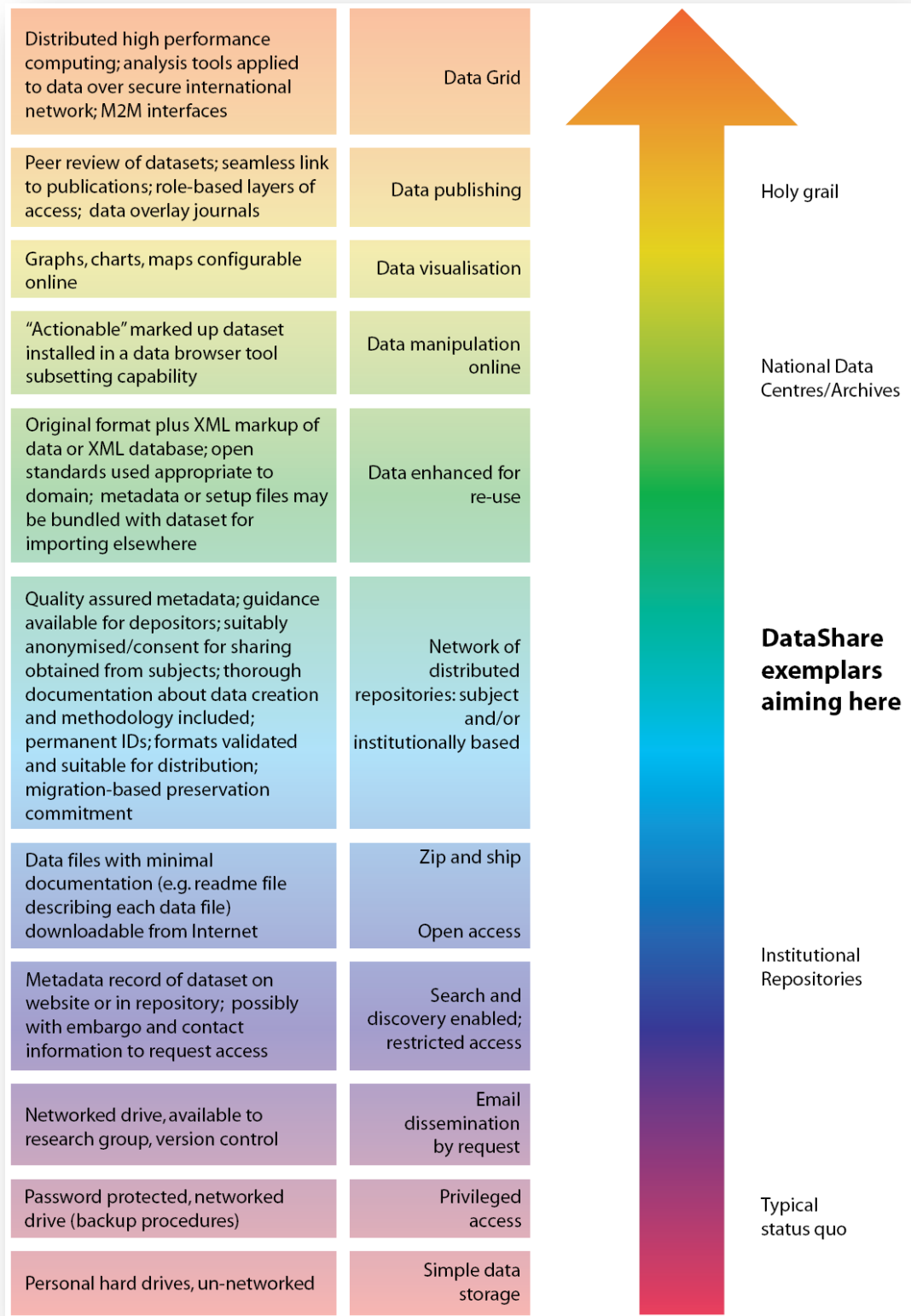
<http://www.allianz-initiative.de/de/handlungsfelder/forschungsdaten/>

Forschungsdaten

- Rice: Data Sharing Continuum, 2007

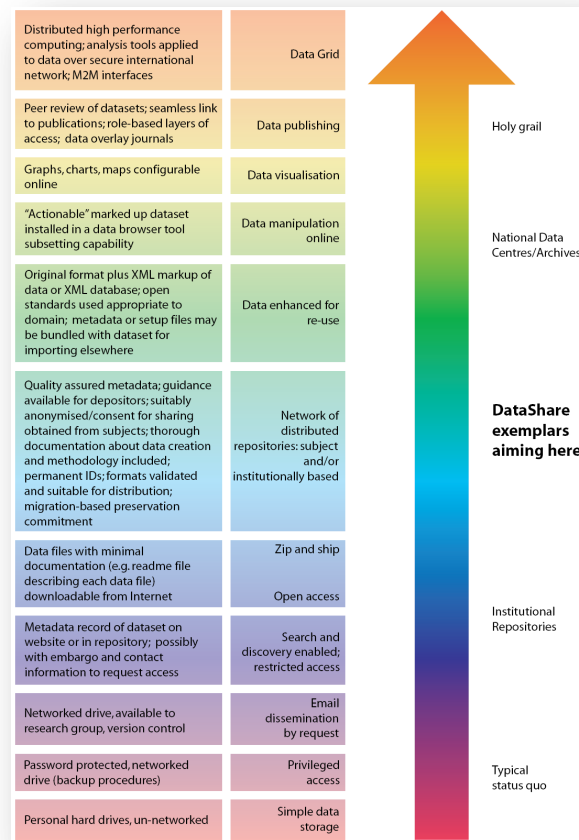


http://www.disc-uk.org/docs/data_sharing_continuum.pdf



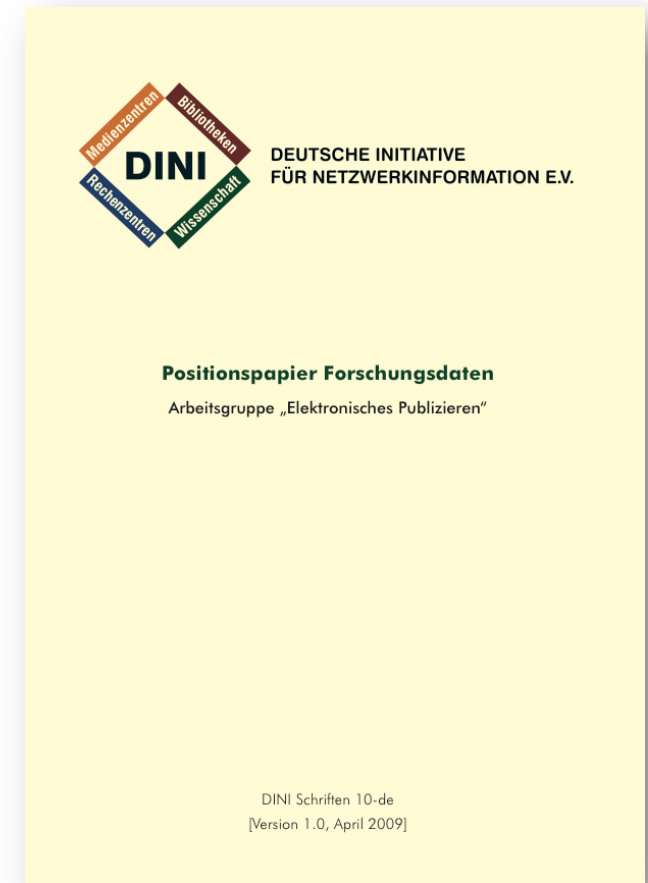
Forschungsdaten

- Positionspapier Forschungsdaten



Forschungsdaten

- DINI: Positionspapier „Forschungsdaten“, 2009
 - Thematisierung von fünf Kernthemen
 - Disziplinarität
 - Organisation
 - Zugang
 - Qualität
 - Technik



<http://edoc.hu-berlin.de/series/dini-schriften/2009-10/PDF/10.pdf>

Forschungsdaten

■ Beispiel: PANGEA und ESSD

The screenshot shows the Earth System Science Data (ESSD) website. The main content area displays a paper titled "Compilation of ozonesonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992" by G. König-Langlo and H. Gernandt. The abstract describes the first balloon-borne ozonesonde launch on May 22, 1985, and the subsequent weekly ozone soundings. The paper is available as a PDF (411 KB) and a discussion paper. The website also features a navigation menu on the left, a search bar, and a list of recent papers on the right.

Earth System Science Data
The Data Publishing Journal

Home
Online Library ESSD
Recent Final Revised Papers
Volumes and Issues
Special Issues
Library Search
Title and Author Search
Online Library ESSDD
Alerts & RSS Feeds
General Information
Submission
Review
Production
Subscription
Comment on a Paper

Earth Syst. Sci. Data, 1, 1-5, 2009
www.earth-syst-sci-data.net/1/1/2009/
© Author(s) 2009. This work is distributed under the Creative Commons Attribution 3.0 License.

Compilation of ozonesonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992

G. König-Langlo and H. Gernandt
Alfred Wegener Institute for Polar and Marine Research, Bussestraße 24, 27570 Bremerhaven, Germany

Abstract. On 22 May 1985 the first balloon-borne ozonesonde was successfully launched by the staff of Georg-Forster-Station (70°46' S, 11°41' E). The subsequent weekly ozone soundings mark the beginning of a continuous investigation of the vertical ozone distribution in the southern hemisphere by Germany.

The measurements began the year the ozone hole was discovered. They significantly contribute to other measurements made prior to and following 1985 at other stations. The regular ozone soundings from 1985 until 1992 are a valuable reference data set since the chemical ozone loss became a significant feature in the southern polar stratosphere.

The balloon-borne soundings were performed at the upper air sounding facility of the neighbouring station Novolazarevskaya, just 2 km from Georg-Forster-Station. Until 1992, ozone soundings were taken without interruption. Thereafter, the ozone sounding program was moved to Neumayer-Station (70°39' S, 8°15' W) 750 km further west.

Final Revised Paper (PDF, 411 KB) Discussion Paper (ESSDD)

Citation: König-Langlo, G. and Gernandt, H.: Compilation of ozonesonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992, Earth Syst. Sci. Data, 1, 1-5, 2009. Bibtext EndNote Reference Manager

Search ESSD
Library Search
Author Search

News
New Alert Service available

Recent Papers
Cruise adjustments

04 | ESSDD, 09 Oct 2009:
Assessing the internal consistency of the CARINA database in the Indian sector of the Southern Ocean

05 | ESSDD, 27 Aug 2009:
Consistency of cruise data of the CARINA database in the Atlantic sector of the Southern Ocean

06 | ESSDD, 27 Aug 2009:
Nordic Seas total alkalinity data in CARINA

07 | ESSDD, 21 Aug 2009:
Arctic Ocean data in CARINA

<http://www.earth-system-science-data.net/>



Home

Online Library ESSD

- Recent Final Revised Papers
- [Volumes and Issues](#)
- Special Issues
- Library Search
- Title and Author Search

Online Library ESSDD

Alerts & RSS Feeds

General Information

Submission

Review

Production

Subscription

Comment on a Paper



[Volumes and Issues](#) [Contents of Issue 1](#)

Earth Syst. Sci. Data, 1, 1-5, 2009

www.earth-syst-sci-data.net/1/1/2009/

© Author(s) 2009. This work is distributed under the Creative Commons Attribution 3.0 License.

Compilation of ozonesonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992

G. König-Langlo and H. Gernandt

Alfred Wegener Institute for Polar and Marine Research, Bussestraße 24, 27570 Bremerhaven, Germany

Abstract. On 22 May 1985 the first balloon-borne ozonesonde was successfully launched by the staff of Georg-Forster-Station (70°46' S, 11°41' E). The subsequent weekly ozone soundings mark the beginning of a continuous investigation of the vertical ozone distribution in the southern hemisphere by Germany.

The measurements began the year the ozone hole was discovered. They significantly contribute to other measurements made prior to and following 1985 at other stations. The regular ozone soundings from 1985 until 1992 are a valuable reference data set since the chemical ozone loss became a significant feature in the southern polar stratosphere.

The balloon-borne soundings were performed at the upper air sounding facility of the neighbouring station Novolazarevskaya, just 2 km from Georg-Forster-Station. Until 1992, ozone soundings were taken without interruption. Thereafter, the ozone sounding program was moved to Neumayer-Station (70°39' S, 8°15' W) 750 km further west.


[Final Revised Paper](#) (PDF, 411 KB) [Discussion Paper](#) (ESSDD)

Citation: König-Langlo, G. and Gernandt, H.: Compilation of ozonesonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992, Earth Syst. Sci. Data, 1, 1-5, 2009. [Bibtex](#) [EndNote](#) [Reference Manager](#)

Forschungsdaten

■ Beispiel: PANGEA und ESSD

Earth Syst. Sci. Data, 1, 1–5, 2009
www.earth-syst-sci-data.net/1/1/2009/
© Author(s) 2009. This work is distributed under
the Creative Commons Attribution 3.0 License.



Compilation of ozonesonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992

G. König-Langlo and H. Germandt
Alfred Wegener Institute for Polar and Marine Research, Bussestraße 24, 27570 Bremerhaven, Germany

Received: 29 July 2008 – Published in Earth Syst. Sci. Data Discuss.: 22 September 2008
Revised: 1 December 2008 – Accepted: 23 December 2008 – Published: 12 January 2009

Abstract. On 22 May 1985 the first balloon-borne ozonesonde was successfully launched by the staff of Georg-Forster-Station (70°46' S, 11°41' E). The subsequent weekly ozone soundings mark the beginning of a continuous investigation of the vertical ozone distribution in the southern hemisphere by Germany.

The measurements began the year the ozone hole was discovered. They significantly contribute to other measurements made prior to and following 1985 at other stations. The regular ozone soundings from 1985 until 1992 are a valuable reference data set since the chemical ozone loss became a significant feature in the southern polar stratosphere.

The balloon-borne soundings were performed at the upper air sounding facility of the neighbouring station Novolazarevskaya, just 2 km from Georg-Forster-Station. Until 1992, ozone soundings were taken without interruption. Thereafter, the ozone sounding program was moved to Neumayer-Station (70°39' S, 8°15' W) 750 km further west.

Data coverage and parameter measured

Repository-Reference: doi:10.1594/PANGAEA.547983
Coverage: East: 11.8300; South: -70.7700;
Location Name: Georg-Forster-Station, Antarctica
Date/Time Start: 1985-05-22T05:19:00
Date/Time End: 1992-01-29T01:19:00

Parameter	Short Name	Unit	Comment
Altitude	Altitude	m	height above mean sea level
Date/Time	Date/Time		universal time code (UTC)
Longitude	Longitude		at launching point
Latitude	Latitude		at launching point
Ozone, partial pressure	O ₃	hPa	
Pressure, at given altitude	PPPP	hPa	
Temperature, air	TTT	degC	
Wind direction	dl	deg	
Wind speed	lf	m/sec	

1 Introduction


The first permanently operated German research base – later named Georg-Forster-Station – was established in 1976 in the Schirmacher Oasis at 70°46' S, 11°41' E. The station was permanently used and operated as an annex to the Russian station Novolazarevskaya until 1987, and then as a German Antarctic station named after the German natural scientist, author and revolutionary Georg Forster (1754–1794) until 1993.

Long-term studies of magnetospheric-ionospheric processes, geophysical investigations, biological studies and sea ice observations using satellite imaging were performed.

The station became known to the international scientific community when the vertical extent of the “ozone hole” in the southern polar stratosphere was firstly recorded by regular balloon-borne ozone observations in 1985 (Germandt, 1987a, b).

The ozone sounding programme was a major contribution of the Meteorological Service to the Antarctic research of the German Democratic Republic (GDR). The station was established as a long-term ozone-sonde observatory in cooperation with the Russian Arctic and Antarctic Research Institute (AARI) and the Aerological Observatory Lindenberg (AOL) in order to study the climatology of the ozone layer in

Correspondence to: G. König-Langlo (gert.koenig-langlo@awi.de)




Published by Copernicus Publications.

Forschungsdaten

- Beispiel: PANGAEA und ESSD

Earth Syst. Sci. Data, 1, 1–5, 2009
www.earth-syst-sci-data.net/1/1/2009/
© Author(s) 2009. This work is distributed under
the Creative Commons Attribution 3.0 License.

 Earth System
Science Data

Compilation of ozonesonde profiles from the Georg-Forster-Station from 1985 to 1992

G. König-Langlo and H. Germandt
Alfred Wegener Institute for Polar and Marine Research, Bussestraße 24, 27570 Bremerhaven, Germany

Received: 29 July 2008 – Published in Earth Syst. Sci. Data Discuss.: 22 September 2008
Revised: 1 December 2008 – Accepted: 23 December 2008 – Published: 12 January 2009

Abstract. On 22 May 1985 the first balloon-borne ozonesonde was successfully launched from the Georg-Forster-Station (70°46′ S, 11°41′ E). The subsequent weekly ozone soundings in the southern hemisphere represent a continuous investigation of the vertical ozone distribution in the southern hemisphere. The measurements began the year the ozone hole was discovered. They significantly complement the measurements made prior to and following 1985 at other stations. The regular ozone soundings in 1992 are a valuable reference data set since the chemical ozone loss became a significant feature in the southern polar stratosphere.

The balloon-borne soundings were performed at the upper air sounding facility of the Novolazarevskaya, just 2 km from Georg-Forster-Station. Until 1992, ozone sounding was interrupted. Thereafter, the ozone sounding program was moved to Neumayer-Station 1, 750 km further west.

Data coverage and parameter measured

Repository-Reference: doi:10.1594/PANGAEA.547983
Coverage: East: 11.8300; South: –70.7700;
Location Name: Georg-Forster-Station, Antarctica
Date/Time Start: 1985-05-22T05:19:00
Date/Time End: 1992-01-29T01:19:00

1 Introduction


The first permanently operating ozonesonde station named Georg-Forster-Station is located at the Schirmacher Oasis at 70°46′ S, 11°41′ E. The station is permanently used and operated by the German Antarctic station Novolazarevskaya until 1992. The station is named after the author and revolutionary German scientist Georg Forster.

Long-term studies of major atmospheric processes, geophysical investigations, and satellite observations using satellite imaging were performed.

The station became known to the international scientific community when the vertical extent of the “ozone hole” in the southern polar stratosphere was firstly recorded by regular balloon-borne ozone observations in 1985 (Germandt, 1987a, b).

The ozone sounding programme was a major contribution of the Meteorological Service to the Antarctic research of the German Democratic Republic (GDR). The station was established as a long-term ozone-sonde observatory in cooperation with the Russian Arctic and Antarctic Research Institute (AARI) and the Aerological Observatory Lindenberg (AOL) in order to study the climatology of the ozone layer in the southern polar stratosphere.

Parameter	Short Name	Unit	Comment
Altitude	Altitude	m	height above mean sea level
Date/Time	Date/Time		universal time code (UTC)
Longitude	Longitude		at launching point
Latitude	Latitude		at launching point
Ozone, partial pressure	O ₃	hPa	
Pressure, at given altitude	PPPP	hPa	
Temperature, air	TTT	degC	
Wind direction	dir	deg	
Wind speed	if	m/sec	

 Correspondence to: G. König-Langlo
(gert.koenig-langlo@awi.de)

Published by Copernicus Publications.

Data coverage and parameter measured

Repository-Reference: doi:10.1594/PANGAEA.547983

Coverage: East: 11.8300; South: –70.7700;

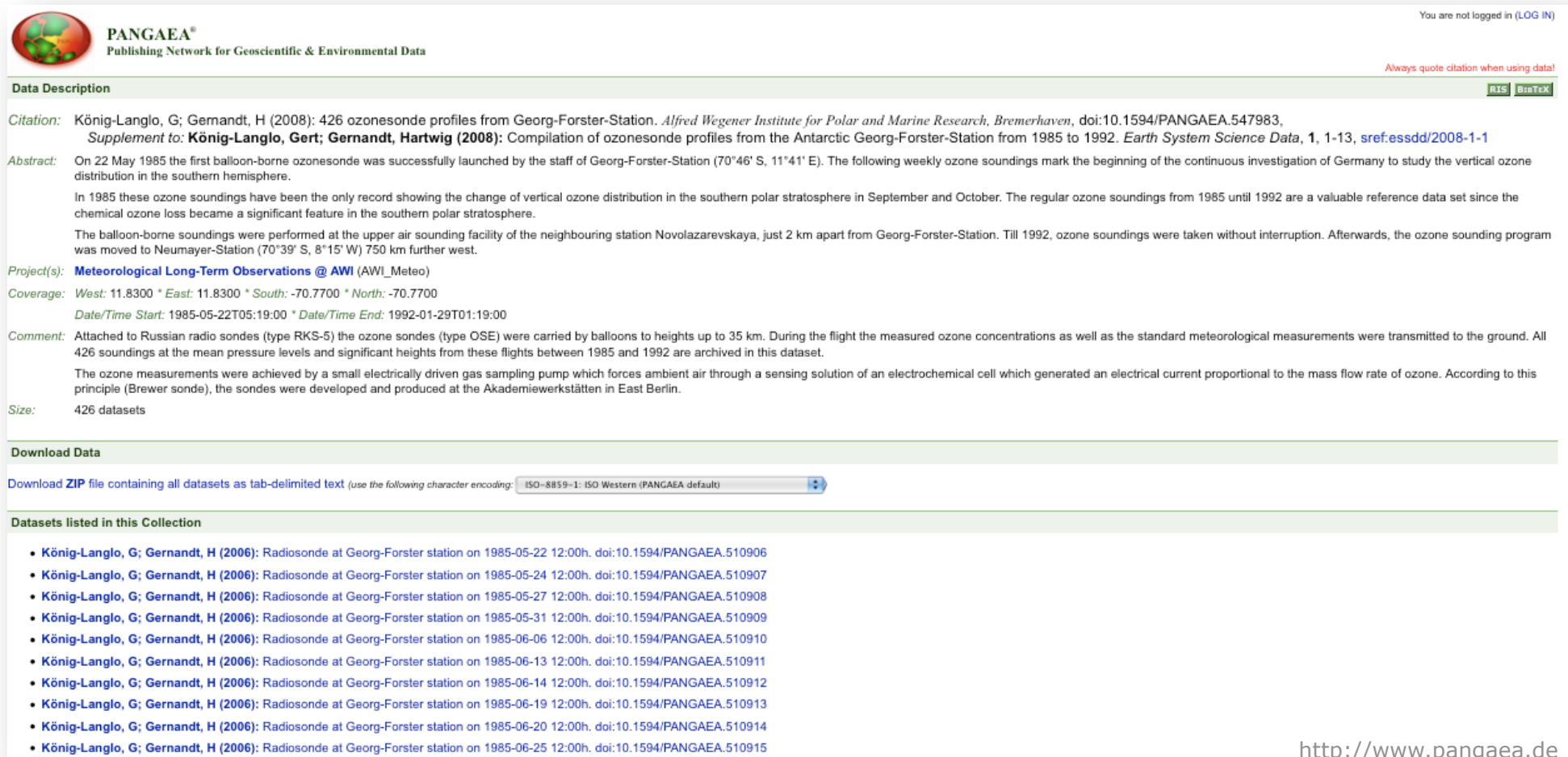
Location Name: Georg-Forster-Station, Antarctica

Date/Time Start: 1985-05-22T05:19:00

Date/Time End: 1992-01-29T01:19:00

Forschungsdaten

■ Beispiel: PANGAEA und ESSD



PANGAEA®
Publishing Network for Geoscientific & Environmental Data

You are not logged in (LOG IN)

Always quote citation when using data! [RIS](#) [BisTex](#)

Data Description

Citation: König-Langlo, G; Gernandt, H (2008): 426 ozonsonde profiles from Georg-Forster-Station. *Alfred Wegener Institute for Polar and Marine Research, Bremerhaven*, doi:10.1594/PANGAEA.547983, Supplement to: **König-Langlo, Gert; Gernandt, Hartwig (2008):** Compilation of ozonsonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992. *Earth System Science Data*, 1, 1-13, [sref:essdd/2008-1-1](#)

Abstract: On 22 May 1985 the first balloon-borne ozonsonde was successfully launched by the staff of Georg-Forster-Station (70°46' S, 11°41' E). The following weekly ozone soundings mark the beginning of the continuous investigation of Germany to study the vertical ozone distribution in the southern hemisphere.

In 1985 these ozone soundings have been the only record showing the change of vertical ozone distribution in the southern polar stratosphere in September and October. The regular ozone soundings from 1985 until 1992 are a valuable reference data set since the chemical ozone loss became a significant feature in the southern polar stratosphere.

The balloon-borne soundings were performed at the upper air sounding facility of the neighbouring station Novolazarevskaya, just 2 km apart from Georg-Forster-Station. Till 1992, ozone soundings were taken without interruption. Afterwards, the ozone sounding program was moved to Neumayer-Station (70°39' S, 8°15' W) 750 km further west.

Project(s): **Meteorological Long-Term Observations @ AWI** (AWI_Meteo)

Coverage: West: 11.8300 * East: 11.8300 * South: -70.7700 * North: -70.7700

Date/Time Start: 1985-05-22T05:19:00 * **Date/Time End:** 1992-01-29T01:19:00

Comment: Attached to Russian radio sondes (type RKS-5) the ozone sondes (type OSE) were carried by balloons to heights up to 35 km. During the flight the measured ozone concentrations as well as the standard meteorological measurements were transmitted to the ground. All 426 soundings at the mean pressure levels and significant heights from these flights between 1985 and 1992 are archived in this dataset.

The ozone measurements were achieved by a small electrically driven gas sampling pump which forces ambient air through a sensing solution of an electrochemical cell which generated an electrical current proportional to the mass flow rate of ozone. According to this principle (Brewer sonde), the sondes were developed and produced at the Akademiewerkstätten in East Berlin.

Size: 426 datasets

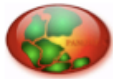
Download Data

Download ZIP file containing all datasets as tab-delimited text (use the following character encoding:

Datasets listed in this Collection

- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-22 12:00h. doi:10.1594/PANGAEA.510906
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-24 12:00h. doi:10.1594/PANGAEA.510907
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-27 12:00h. doi:10.1594/PANGAEA.510908
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-31 12:00h. doi:10.1594/PANGAEA.510909
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-06 12:00h. doi:10.1594/PANGAEA.510910
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-13 12:00h. doi:10.1594/PANGAEA.510911
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-14 12:00h. doi:10.1594/PANGAEA.510912
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-19 12:00h. doi:10.1594/PANGAEA.510913
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-20 12:00h. doi:10.1594/PANGAEA.510914
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-25 12:00h. doi:10.1594/PANGAEA.510915

<http://www.pangaea.de>



Data Description

RIS BibTeX

Citation: König-Langlo, G; Gernandt, H (2008): 426 ozonesonde profiles from Georg-Forster-Station. *Alfred Wegener Institute for Polar and Marine Research, Bremerhaven*, doi:10.1594/PANGAEA.547983, Supplement to: **König-Langlo, Gert; Gernandt, Hartwig (2008):** Compilation of ozonesonde profiles from the Antarctic Georg-Forster-Station from 1985 to 1992. *Earth System Science Data*, 1, 1-13, [sref.essd/2008-1-1](https://doi.org/10.5194/essd-1-1-2008)

Abstract: On 22 May 1985 the first balloon-borne ozonesonde was successfully launched by the staff of Georg-Forster-Station (70°46' S, 11°41' E). The following weekly ozone soundings mark the beginning of the continuous investigation of Germany to study the vertical ozone distribution in the southern hemisphere.

In 1985 these ozone soundings have been the only record showing the change of vertical ozone distribution in the southern polar stratosphere in September and October. The regular ozone soundings from 1985 until 1992 are a valuable reference data set since the chemical ozone loss became a significant feature in the southern polar stratosphere.

The balloon-borne soundings were performed at the upper air sounding facility of the neighbouring station Novolazarevskaya, just 2 km apart from Georg-Forster-Station. Till 1992, ozone soundings were taken without interruption. Afterwards, the ozone sounding program was moved to Neumayer-Station (70°39' S, 8°15' W) 750 km further west.

Project(s): [Meteorological Long-Term Observations @ AWI \(AWI_Meteo\)](#)

Coverage: West: 11.8300 * East: 11.8300 * South: -70.7700 * North: -70.7700

Date/Time Start: 1985-05-22T05:19:00 * **Date/Time End:** 1992-01-29T01:19:00

Comment: Attached to Russian radio sondes (type RKS-5) the ozone sondes (type OSE) were carried by balloons to heights up to 35 km. During the flight the measured ozone concentrations as well as the standard meteorological measurements were transmitted to the ground. All 426 soundings at the mean pressure levels and significant heights from these flights between 1985 and 1992 are archived in this dataset.

The ozone measurements were achieved by a small electrically driven gas sampling pump which forces ambient air through a sensing solution of an electrochemical cell which generated an electrical current proportional to the mass flow rate of ozone. According to this principle (Brewer sonde), the sondes were developed and produced at the Akademiewerkstätten in East Berlin.

Size: 426 datasets

Download Data

Download ZIP file containing all datasets as tab-delimited text (use the following character encoding:

Datasets listed in this Collection

- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-22 12:00h. doi:10.1594/PANGAEA.510906
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-24 12:00h. doi:10.1594/PANGAEA.510907
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-27 12:00h. doi:10.1594/PANGAEA.510908
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-05-31 12:00h. doi:10.1594/PANGAEA.510909
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-06 12:00h. doi:10.1594/PANGAEA.510910
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-13 12:00h. doi:10.1594/PANGAEA.510911
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-14 12:00h. doi:10.1594/PANGAEA.510912
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-19 12:00h. doi:10.1594/PANGAEA.510913
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-20 12:00h. doi:10.1594/PANGAEA.510914
- König-Langlo, G; Gernandt, H (2006): Radiosonde at Georg-Forster station on 1985-06-25 12:00h. doi:10.1594/PANGAEA.510915

Forschungsdaten

- Hoher technischer, organisatorischer und finanzieller Aufwand
- Differierender Umgang mit Forschungsdaten
- Umgang mit Forschungsdaten ist verbesserungswürdig
- Mehrheitlich werden die heutigen technischen Möglichkeiten nicht genutzt
- Nachnutzung und Nachprüfbarkeit durch dauerhafte und offene Zugänglichkeit (Open Data)
- Herausforderung für das System Wissenschaft
- Disziplinspezifische Aspekte

Fazit

Fazit

- Wissenschaftlerinnen und Wissenschaftler:
 - Förderung der Sichtbarkeit
 - Vernetztes Forschen
- Wissenschaftsorganisationen:
 - Weite Verbreitung der mit öffentlichen Mitteln geförderten Forschung
- Wissenschaftliche Infrastruktureinrichtung:
 - Optimale Literaturversorgung
 - Bereitstellung von digitalen Infrastrukturen
- Verlage
 - Open Access als Geschäftsmodell

Vielen Dank für Ihre Aufmerksamkeit!

Heinz Pampel

pampel@gfz-potsdam.de

<http://oa.helmholtz.de>



Weitere Informationen

- Informationsplattform open-access.net

The screenshot shows the homepage of the open-access.net information platform. The header features the 'open access' logo and navigation links: 'Über uns | Beirat | Kontakt | Sitemap | Impressum'. A search bar is located in the top right. The main content area is divided into several sections:

- ALLGEMEINES**: Was bedeutet Open Access? Gründe und Vorbehalte, Geschäftsmodelle, Rechtsfragen, FAQ.
- OA IN VERSCHIEDENEN FÄCHERN**: A dropdown menu labeled 'bitte auswählen'.
- WISSENSWERTES FÜR**: Autoren, Herausgeber von Zeitschriften, Betreiber von Repositorien, Hochschulleitungen, Bibliotheken, Förderorganisationen, Verlage.
- OA INFORMATIONEN DER**: Fraunhofer-Gesellschaft, Helmholtz-Gemeinschaft, Leibniz-Gemeinschaft, Max-Planck-Gesellschaft.
- AKTIVITÄTEN**: oa-net-work, Open-Access-Tage, Internationale Open Access Week, Mailingliste.
- AUSTAUSCH**: News, Open-Access-Projekte, Links, Kalender, Downloads, Presse.

The central text area contains a welcome message: 'Willkommen auf der Informationsplattform open-access.net!' followed by a paragraph explaining the platform's goal to provide free access to scientific information. It also mentions the 'Open-Access-Woche 2009' (October 19-23) and 'Open-Access-Tage' (October 7-8).

The right sidebar contains a 'NEWS' section with several articles:

- Neuer Artikel zu Erfahrungen mit OA an der Uni Zürich** (19.10.2009)
- Informationsbroschüre zu Open Access** (19.10.2009)
- Goethe-Institut berichtet über Open Access Week** (16.10.2009)
- Universitätsbibliothek Regensburg eröffnet neuen Publikationsserver** (14.10.2009)
- DFG baut Open-Access-Unterstützung aus** (13.10.2009)

At the bottom of the sidebar, there are links for 'News - Archiv' and 'RSS Feed'.