



eJournals in der Praxis 2

ERM in der Max Planck Digital Library

ERMS von SerialsSolution (ProQuest) - ~~Statistik~~

"MPG-Metrics" – einige Aspekte

Margit Palzenberger

Max Planck Digital Library

Scientific Information Provision



Informationsversorgung – "Lokal" + "Zentral"

	Anzahl Bibliotheken	Anzahl Mitarbeiter	Durchschnitt MA	Anzahl OPLs
Gesamt	72	230	3,2	27
GSHS	20	145,1	7,3	1
CPTS	26	43,4	1,7	11
BMS	25	40,6	1,6	14
Archiv	1	1,0	1,0	1

**Abteilung II
Informationsversorgung**
Dr. Ralf Schimmer
Stellvertretung: Margit Palzenberger

Sekretariat
Margret Schinner – Office Management

**II.1
Informationsressourcen / Bestandsentwicklung**
Dr. Wolfgang Kurtz – License Management
Dr. Antje Michel – License Management
Tina Planck – eBooks

**II.2
Informationsmanagement**
Margit Palzenberger – Information Management
Dorothea Mayer – Information Management
Günter Schönfeldt – eResource Management

**II.3
Zugangssysteme**
Inga Overkamp – Resource Integration Services
Erik Altmann – Resource Integration Services
Dr. Volker Kruppa – Database Admin & Access Control
Silvia Munding – Library Systems

Grundversorgung
Nationallizenzen
eBooks
OA Agenda (Golden Road)

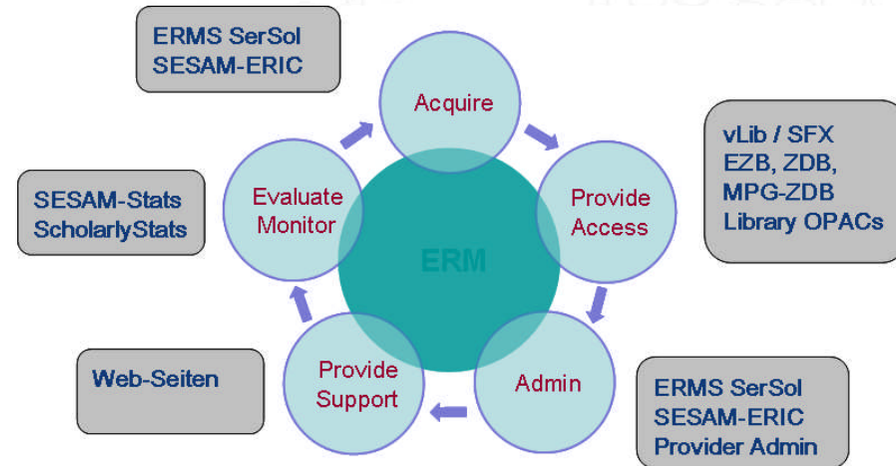
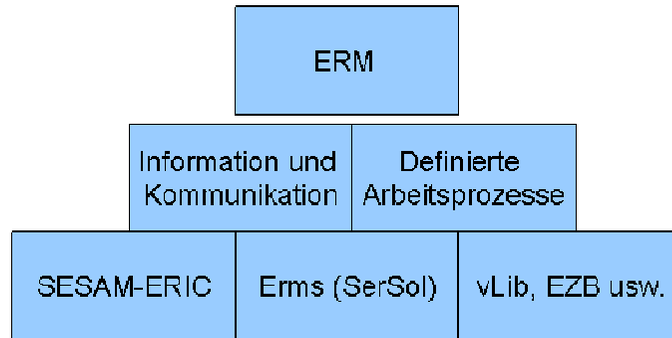
Journal Knowledge Bases
ERM System
Statistics & Metrics
SESAM
Web pages

vLib / SFX
Database Support (WoK; SciFinder etc.)
Library Systems (Aleph)
Catalog Enrichment
eBook Catalog

extrem verteilte, heterogene Organisation
keine einfachen Hierarchien
hoher Abstimmungsbedarf



die MPG-ERM-Landschaft



mehrere Systeme – kommerziell + InHouse
 Systeme + Prozesse + Kommunikation
 Netzwerk statt Integrierte Einheit



der Beitrag von SerialsSolution

Home > e-Catalog Journal Search Results > Authority Journal Details

Accounting and business research

Authority Journal Details	03/01/1982 to present	Business Source Premier	EBSCOhost	Subscribed
Holdings List	03/01/1982 to present	MegaFILE	EBSCOhost	Not Tracked
Metadata	03/01/1982 to present	OhioLINK Business Source Premier	OhioLINK	Not Tracked
Public Note	03/01/1985 to present	Advanced Placement Source	EBSCOhost	Not Tracked

Knowledge-Base

Home > Overlap Analysis > Results

Details

Database Name	Title Unique	Holding Unique	Total Unique	Full Holding Overlap	Partial Holding Overlap	Total Holding Overlap	Title Overlap	Total Full Overlap	Percent Full Overlap	Percent Unique
American Chemical Society Legacy Archives	13	22	35	1	0	1	0	36	2.8	97.2
American Chemical Society Legacy Archives	13	22	35	1	0	1	0	36	2.8	97.2

Overlap-Analyse

Home > Data Management > Database Details

Berkeley Electronic Press :: Berkeley Electronic Press Journals

Database Details

- General
- Titles (40 of 53)
- 360 Resource Manager
- Administration
- Contacts
- Cost
 - General
 - Licensing
 - Notes

Collection NatLic

Provider Berkeley Electronic Press

Titles 40 of 53

Add All Add All Titles

Remove All Titles Remove All Titles

Status Subscribed

Display In Serials Solutions AMS

Default URL <http://www.bepress.com/index.html>

Default URL Link

Custom URL

No Default URL is necessary

Use database-level (custom or default) URL

Library Proxy Omit proxy from this database

Title We subscribe to only some of the journals in

Concurrent Users

Fair Use Clause Indicator

Database Protection Override Clause Indicator

All Rights Reserved Indicator

Citation Requirement Detail

Digitally Copy

Print Copy

Scholarly Sharing

Distance Learning

ILL Print or Fax

ILL Secure Electronic

ILL Electronic (email)

ILL Record Keeping

Course Reserve

Electronic Link

Course Pack Print

Course Pack Electronic

Archiving Right

Archiving Format

Archiving Note

Remote Access

Other Use Restrictions (Staff Note)

Other Use Restrictions (Public Note)

Perpetual Access Right

Perpetual Access Holdings

Perpetual Access Note

Licensee Termination Right

Licensee Termination Condition

Licensee Notice Period for Termination

Licensor Termination Right

Licensor Termination Condition

Licensor Notice Period for Termination

Termination Right Note

Termination Requirements

Termination Requirements Note

Terms Note

Local Use Terms Note

Governing Law

Governing Jurisdiction

Applicable Copyright Law

Cure Period for Breach

Remote

CD-ROM

Tape

Unspecified tangible

DLF-ERMI

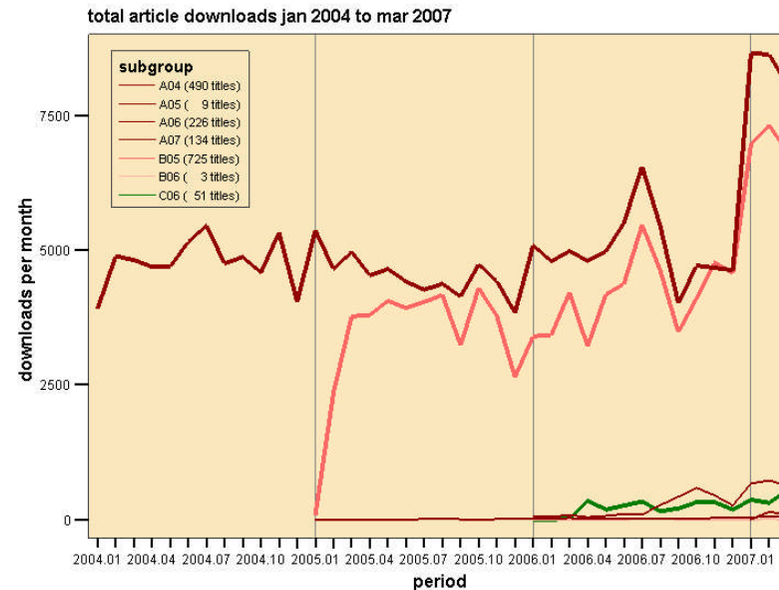
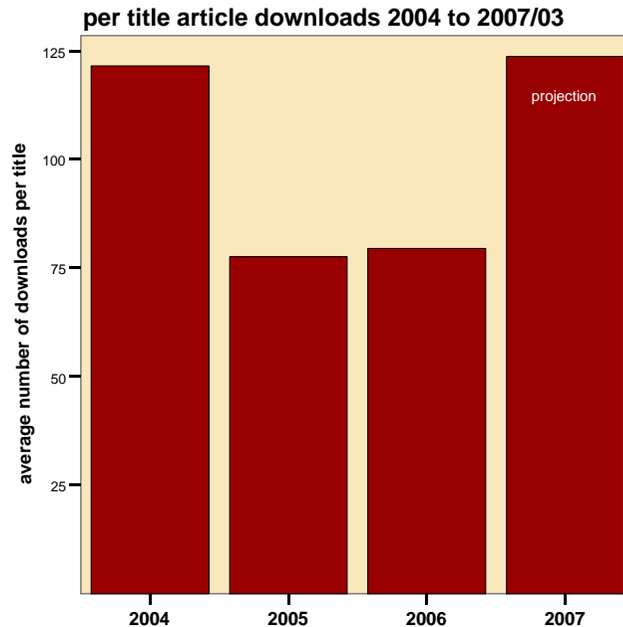


SerialsSolutions – keine quantitativen Daten – warum ?

- derzeitige Funktionalität sehr schwach
 - Nutzung: nur Metadaten der Zugänge
("COUNTER"-Modul in Entwicklung – Features ?)
 - Kosten: umständlich, unübersichtlich, Datenmodell tlw problematisch
 - aber auch, wenn Funktionalität erweitert / verbessert
 - wollen wir vollen Einblick in strategisch relevante Information für einen kommerziellen Anbieter ?
 - erhoffen wir uns eine adäquate Funktionalität für die Aufbereitung und Auswertung quantitativer Daten?
- ➔ derzeit für die MPDL mit NEIN beantwortet



die Gefahr der "blinden" Aggregation



"Knopf-Druck-Statistik" kann leicht in die Irre führen
einfache Kennwerte können leicht "manipuliert" werden
➔ Erfassung und Auswertung von Detail-Information



Weitere Kennzahlen: Bedarfserhebungen

Max Planck Institute for Solid State Research
70569 Stuttgart

Questionnaire

Department:

The following answers are valid for ... 1 MPS scientist(s) *1)

Which field(s) are you working in primarily?

<input type="checkbox"/> Synthetic Chemistry	<input type="checkbox"/> Biochemistry
<input type="checkbox"/> Organic Chemistry	<input type="checkbox"/> Molecular Biology
<input type="checkbox"/> Anorganic Chemistry	<input type="checkbox"/> Neurosciences
<input type="checkbox"/> Other Chemistry	<input type="checkbox"/> Other Life Sciences
<input type="checkbox"/> Material Sciences	
<input type="checkbox"/> Physics, Engineering	<input type="checkbox"/> Other: <input type="text"/>

Which operating system(s) are you using primarily?

<input type="checkbox"/> Microsoft Windows	
<input type="checkbox"/> Macintosh	
<input type="checkbox"/> Linux	

xxxxxxxx is ...

<input checked="" type="radio"/> unknown	
<input type="radio"/> insufficiently known to decide	
<input type="radio"/> known but not intended to use	
<input type="radio"/> known and intended to use	
<input type="radio"/> currently in use	

If you are using xxxxxxxxxxxx or intend to use it - please give use some estimate for your (prospective) usage of certain features

	never	rarely	monthly	weekly	daily
structure searching:	<input type="radio"/>				
substructure searching:	<input type="radio"/>				
BLAST (sequence searching):	<input type="radio"/>				
any of the features:	<input type="radio"/>				

If you have any further notes ... (max 1000 characters)

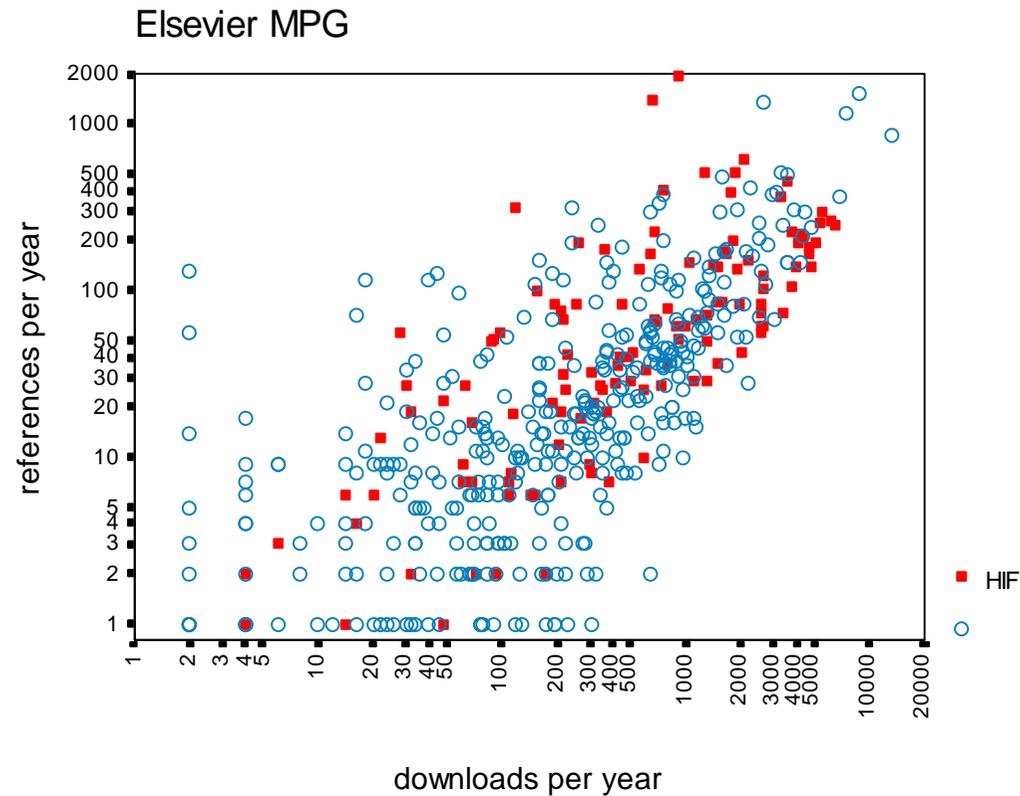
Umfragen unter Bibliotheken und Wissenschaftlern

hohe Anforderungen an Usability der Interfaces

detailliertes und flexibles Abbild der Organisations-Struktur notwendig



Multivariate Analysen



Zusammenführen
verschiedener Kenngrößen

derzeit extrem aufwendig
IT und Statistik KnowHow

aber auch sehr spannend
nicht nur für Erwerbungs-
Entscheidungen