

David Karger's Publications

This publication page was created using our [Exhibit](#) tool; if you have a bibtex file you can make one just like it simply by copying a couple of files onto your web server directory. Instructions [here](#)

Text Search

[LIST](#) • [TIMELINE](#)

186 Publications

Filter by category

- Applications of Theory (23)
- CHI (29)
- Coding (18)
- Cuts and Flows (37)
- Haystack (28)
- Information Retrieval (51)
- Machine Learning (13)
- Mechanism Design (4)
- P2P (23)
- Scheduling (2)
- Semantic Web (30)
- Systems (23)
- Theory (108)

sorted by: [year](#) and [date](#); [then by...](#) • grouped as sorted

by publication type

- Conference Publication (133)
- In a Book/Collection (5)
- Journal Article (43)
- Manuscript (2)
- misc (1)
- PhD Thesis (1)
- Poster (3)
- Technical Report (1)

by co-author

- 2 Ackerman, Mark S.
- 1 Adar, Eytan
- 1 Afrati, Foto
- 1 Ahmed, Ebad
- 1 Alpert, C. J.

2010 (7)

2010-11 (1)

1. **Soylent: a word processor with a crowd inside**
 Bernstein, Michael S., Little, Greg, Miller, Robert C., Hartmann, Björn, Ackerman, Mark S., Karger, David R., Crowell, David, and Panovich, Katrina
UIST '10: Proceedings of the 23rd annual ACM symposium on User interface software and technology, November 2010 (pp. 313--322)
[Click for abstract](#) [pdf doi](#)

2010-04 (4)

1. **Sync kit: a persistent client-side database caching toolkit for data intensive websites**
 Benson, Edward, Marcus, Adam, Karger, David, and Madden, Samuel
WWW '10: Proceedings of the 19th international conference on World wide web, April 2010 (pp. 121--130)
[Click for abstract](#) [pdf doi](#)
2. **Enhancing directed content sharing on the web**
 Bernstein, Michael S., Marcus, Adam, Karger, David R., and Miller, Robert C.
CHI '10: Proceedings of the 28th international conference on Human factors in computing systems, April 2010 (pp. 971--980)
[Click for abstract](#) [web page pdf doi](#)
3. **Atomate it! end-user context-sensitive automation using heterogeneous information sources on the web**
 Van Kleek, Max, Moore, Brennan, Karger, David R., Andrzej, Paul, and schraefel, m.c.

Year

1991 1992 1993 1994 1995
 1996 1997 1998 1999
 2000 2001 2002 2003
 2004 2005 2006 2007
 2008 2009 2010

Conference

AAAI ALENEX Allerton CHI
 CIDR CIKM CISS DC DIMACS EC
 ESA FOCS HotNets HotOS
 ICAPS ICML INTERACT IPTPS
 ISIT ISWC IUI Mobicom NAACL
 NSDI OOPSLA Oxygen Pervasive
 PLDI PODC SDR SIGCOMM
 SIGIR SIGMOD SODA SOSP
 SPAA STOC SWAT SWFAT
 SWUI UIST USENIX Security
 VLHCC WADS WINE WWW

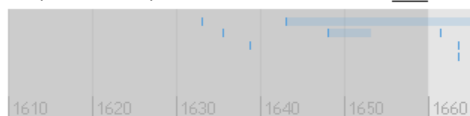
Journal

- 1 IEEE Transactions on Information Theory
- 1 ACM Journal of Experimental Algorithms
- 1 ACM Trans. Comput. Syst.

Thésée (Lully) / Teseo (Händel)

circonstances comparées

Déplacement rapide : 1660



<-la-Chapelle, 1668

🏰 Guerre de Hollande,

olution,

🏰 Académie royale de musique,

🏰 Académie d'opéra, 1669

🎵 Cadmus et Hermione, L

🏠 Hôtel des Invalides, 1674

🎵 Alceste, Lully, 1674

🏰 Bataille de Turckheim, 5/01/1675

🎵 THÉSÉE, Lully, 11/01/1675

1670

📄 Treaty of Dover (1670)

🔵 Declaration of Indulgence (1672)

🏰 Third Anglo-Dutch War

567)

3ay Company (1668)

ance (1668)

1670



1610 1620 1630 1640 1650 1660

Bellerophon, Lully, 1679

Bellerophon, tragédie lyrique en cinq actes et un prologue. Musique de Lully et paroles de Thomas Corneille, Fontenelle et Boileau. Reprises jusqu'en 1745.



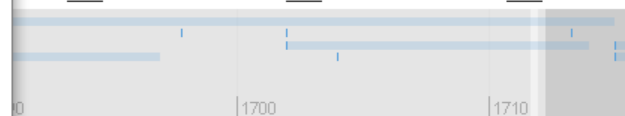
Représentation d'*Alceste* (7 juil. 1674) dans la cour de marbre du château de Versailles durant la Fête célébrant la reconquête de la Franche-Comté. ©RMN/G. Blot.

🏠 Tr... e de Nimegue, 1678

🎵 Bellerophon, Lully, 1679

1680

1720 1735 1750



on de la Cour à Versailles

🎵 Armide, Lully (1686)

80)

🎵 Roland, Lully (1685)

ée, Lully (1682)

🏰 Guerre de

🎵 Phaéton, Lully (1683)

🎵 Amadis, Lully (1686)

1670

1680

👑 James II (1685-88)

🎵 Händel (1685-1759)

👑 Willia

🎵 Dido :

Search Movies, People and Showtimes by ZIP Code

Top-Rated in Theaters

Select a Movie Title

More in Movies »

In Theaters

Critics' Picks

On DVD

Tickets & Showtimes

Trailers

Shopping Cart



We're working with leading Web sites to deliver more relevant advertising and make protecting your privacy easier.

To learn more about your choice, click here.

TACODA
www.tacoda.com/notice

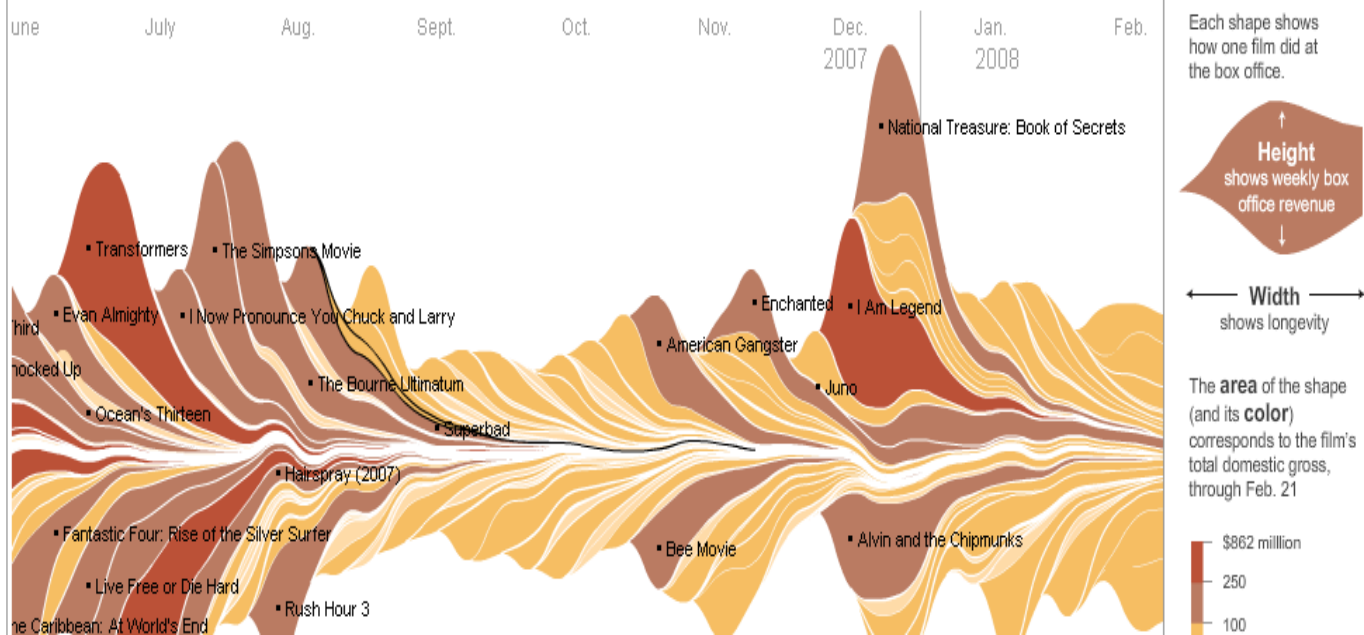
February 23, 2008

E-MAIL | [FEEDBACK](#)

The Ebb and Flow of Movies: Box Office Receipts 1986 - 2007

Summer blockbusters and holiday hits make up the bulk of box office revenue each year, while contenders for the top Oscar awards tend to attract smaller audiences that build over time. Here's a look at how movies have fared at the box office, after adjusting for inflation.

Find Movie





article discussion edit history

E. coli genotypes/Exhibit

< E. coli genotypes

11 items total

Copy All

sorted by: labels; then by... grouped as sorted show duplicates

1. AG1 (link)

Copy

label: AG1
 type: Item
 URI: http://openwetware.org/wiki/E._coli_genotypes/Exhibit/item#AG1
 purpose: cloning
 resistance: nalidixic acid
 requires: thiamine
 genotype: endA1, recA1, gyrA96, thi-1, relA1, glnV44, hsdR17(rK- mK+)

2. BL21(DE3) (link)

Copy

label: BL21(DE3)
 type: Item
 URI: http://openwetware.org/wiki/E._coli_genotypes/Exhibit/item#BL21(DE3)
 purpose: protein expression
 genotype: F-, ompT, gal, dcm, lon, hsdSB(rB- mB-), lacIq, lambda, lacUV5-T7 gene 1, ind1, sam7, nin5
 inducible: T7 RNA polymerase
 lambda: prophage
 parent: B834

3. BL21(DE3) pLysS (link)

Copy

label: BL21(DE3) pLysS
 type: Item
 URI: http://openwetware.org/wiki/E._coli_genotypes/Exhibit/item#BL21(DE3)%20pLysS
 purpose: protein expression
 resistance: chloramphenicol
 genotype: F-, ompT, gal, dcm, lon, hsdSB(rB- mB-), lacIq, lambda, lacUV5-T7 gene 1, ind1, sam7, nin5, pLysS(cmR)
 inducible: T7 RNA polymerase
 lambda: prophage
 parent: BL21(DE3)
 description: The pLysS plasmid (with chloramphenicol resistance) encodes T7 phage lysozyme, an inhibitor for T7 polymerase which reduces and almost eliminates expression from transformed T7 promoter containing plasmids when not induced.

purpose

- 1 ✓ cDNA libraries
- 3 ✓ cloning
- 1 ✓ general purpose
- 1 ✓ propagating plasmids with ccdB
- 2 ✓ protein expression

resistance

- 1 ✓ chloramphenicol
- 1 ✓ kanamycin
- 3 ✓ nalidixic acid
- 1 ✓ streptomycin
- 1 ✓ tetracycline

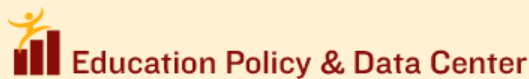
requires

- 3 ✓ leucine
- 4 ✓ thiamine
- 3 ✓ threonine

genotype

- 1 ✓ ara14
- 1 ✓ D(araD-araB)567
- 1 ✓ D(lacA-lacZ)514(::kan)
- 1 ✓ D(lacZYA-argF)U169
- 1 ✓ D(leu)
- 1 ✓ D(hsdR-thrB)568





DATA

ANALYSIS

PROJECTIONS

Global, Continent, and National Maps for 63 Countries

Search

Indicator

- 5 Educational Attainment
- 2 Gross Attendance Rate
- 2 Net Attendance Rate

School Level

- 1 No Schooling
- 2 Primary
- 1 Primary Complete +
- 1 Primary Incomplete +
- 2 Secondary
- 1 Secondary Complete +
- 1 Secondary Incomplete +

Clicking on a map will take you to a larger image suitable for downloading.

9 Maps filtered from 504 originally ([Reset All Filters](#))

sorted by: [labels](#); then by... • grouped as sorted

Bolivia Educational Attainment (No Schooling)



Indicator: Educational Attainment
School level: No Schooling
Continent: South America
Source: DHS Dataset
Year: 2003

Bolivia Educational Attainment (Primary Complete +)



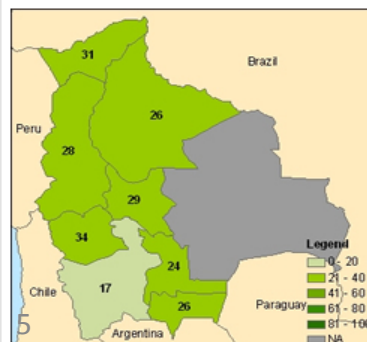
Indicator: Educational Attainment
School level: Primary Complete +
Continent: South America
Source: DHS Dataset
Year: 2003

Bolivia Educational Attainment (Primary Incomplete +)



Indicator: Educational Attainment

Bolivia Educational Attainment (Secondary Complete +)



Indicator: Educational Attainment

Level

- 9 national

Continent

- 9 South America

Country

- 1 Afghanistan
- 9 Angola
- 9 Armenia
- 9 Bangladesh
- 8 Belize
- 4 Bhutan
- 9 **Bolivia**
- 4 Brazil
- 9 Burkina Faso
- 9 Burundi
- 9 Cameroon
- 9 Central African Republic
- 4 Chile



Theme: Smoothness

Federal depository libraries in Ohio

Click to Edit Subtitle...

List Map + Add a View

+ Add a Facet

Title: Government Information Services edit

Visible Property

Visible	Property	
<input checked="" type="checkbox"/>	City	
<input checked="" type="checkbox"/>	Fax Number Area Code	
<input checked="" type="checkbox"/>	Year of Designation as a Depository Library	
<input checked="" type="checkbox"/>	Fax Number	
<input checked="" type="checkbox"/>	Depository Coordinator Phone Number	995-0033:
<input checked="" type="checkbox"/>	State Postal Code	OH
<input checked="" type="checkbox"/>	State	Ohio
<input checked="" type="checkbox"/>	Depository Coordinator Phone Number Area Code	614
<input checked="" type="checkbox"/>	Depository Coordinator First Name	Audrey
<input checked="" type="checkbox"/>	Parent Institution of Library	State Library of Ohio
<input checked="" type="checkbox"/>	Title of Library Director	Ms.
<input checked="" type="checkbox"/>	Library Director First Name	Joanne
<input checked="" type="checkbox"/>	Depository Coordinator Title	Ms.

Create a View

List Map Scatter Plot Table Timeline Pie Chart

Congressional District

Type: tagcloud
 Expression: .Congressional_District
 Values: 18
 Missing: 0

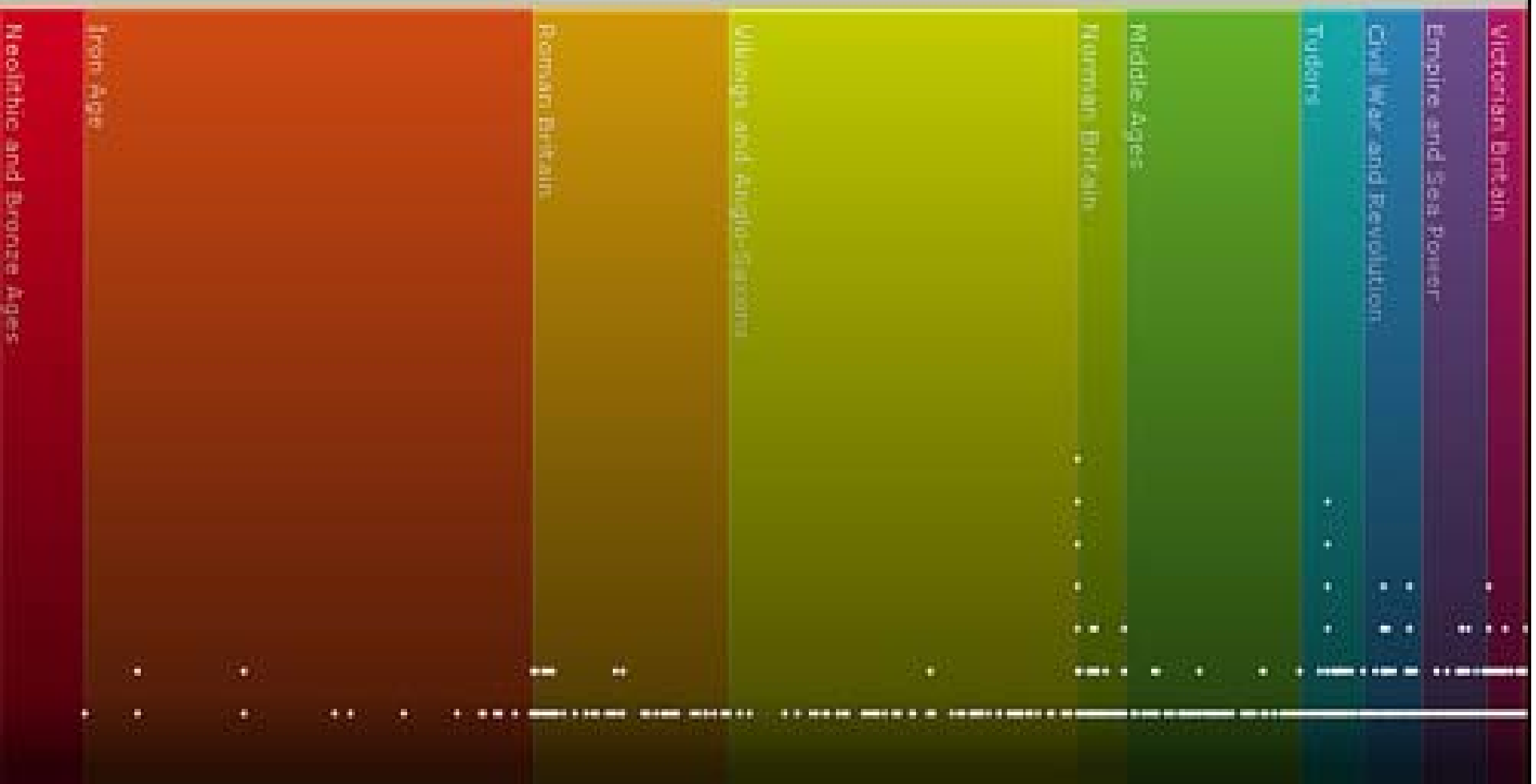
Show only

Britain (all)

events

Keyword or Year

Search



Zoom

Take a journey

959 BC to 1911



Sarcopenia Trials

Exploring raw ClinicalTrials.gov data (uncurated)

Global Search

Show/Hide [Top Facets](#) or [Faceted Search](#)

Disclaimer: This is an unvalidated prototype. This page needs to be viewed in Firefox. Contact info@clinicalcollections.org for comments.

Condition (243)

- 1 - Cerebral Palsy With Muscle Wasting
- 1 - Crohn's Disease
- 1 - HIV Infection.
- 1 - Hurler Syndrome (MPS-1) With Short Stature and Muscle Wasting
- 1 - Juvenile Rheumatoid Arthritis With Muscle

Intervention (299)

- 1 1 Transdermal Testosterone (Patch)
- 1 2 hour Oral Glucose Tolerance Test
- 1 2 Placebo Patch
- 1 2 weeks of unilateral immobilisation and 4 weeks of resistance training
- 1 2 weeks of unilateral

Phase (8)

- 132 N/A
- 1 Phase 0
- 14 Phase 1
- 23 Phase 1/Phase 2
- 41 Phase 2
- 12 Phase 2/Phase 3
- 26 Phase 3

Status (7)

- 37 Active, not recruiting
- 99 Completed
- 2 Enrolling by invitation
- 20 Not yet recruiting
- 96 Recruiting
- 1 Suspended

Study Type (2)

- 200 Interventional
- 65 Observational

feedback

(negative=past, positive=future)
Start Date Age (Yrs)

From -54 to 1

(negative=past, positive=future)
Completion Date Age (Yrs)

From -10 to 40

Enrollment

From 0 to 100000

Enrollment (111)

- 10 (missing this field)
- 2 0
- 1 2
- 1 3
- 2 4
- 1 5

Number of Arms (11)

[WHAT](#) • [LISTING](#) • [TABLE](#) • [THUMBNAIL](#) • [WHEN BY PHASES](#) • [WHERE](#) • [DETAIL](#)

265 Clinical Trials

sorted by: [study_phase](#); then by... • grouped as sorted

[Studies of Patients With Skin Disease, Patients With Neurological Degenerations, and Normal Volunteers](#)

It is proposed that patients with skin disease due to presumed immunologic, genetic or viral-induced abnormalities, patients with neurological degenerations, and normal controls be evaluated with various in vitro studies of immunologic, genetic, and virologic function. This is to include studies of peripheral blood (cells and serum) as well as studies of skin obtained with a biopsy instrument. In addition, studies of gastrointestinal function will be performed when appropriate.

Primary Outcome:

Interventions:

Phase:N/A
Enrollment:
Start Date: July 1, 1978
Completion Date:

Add to Collection

Collection History

Study of "Post-Polio Syndrome" added to Eric's Hypothesis #2

Studies of Patients With Skin Disease, Patients With Neurological Degenerations, and Normal Volunteers added to Eric's Hypothesis #2

Study Design (52)

- 2 Additional Descriptors: Convenience Sample
- 2 Additional Descriptors: Psychosocial
- 34 Allocation: Non-Randomized
- 2 Allocation: Random Sample
- 146 Allocation: Randomized

Sponsor (148)

- 1 Acceleron Pharma, Inc.
- 1 Amgen

help

Castnet Ozone Map



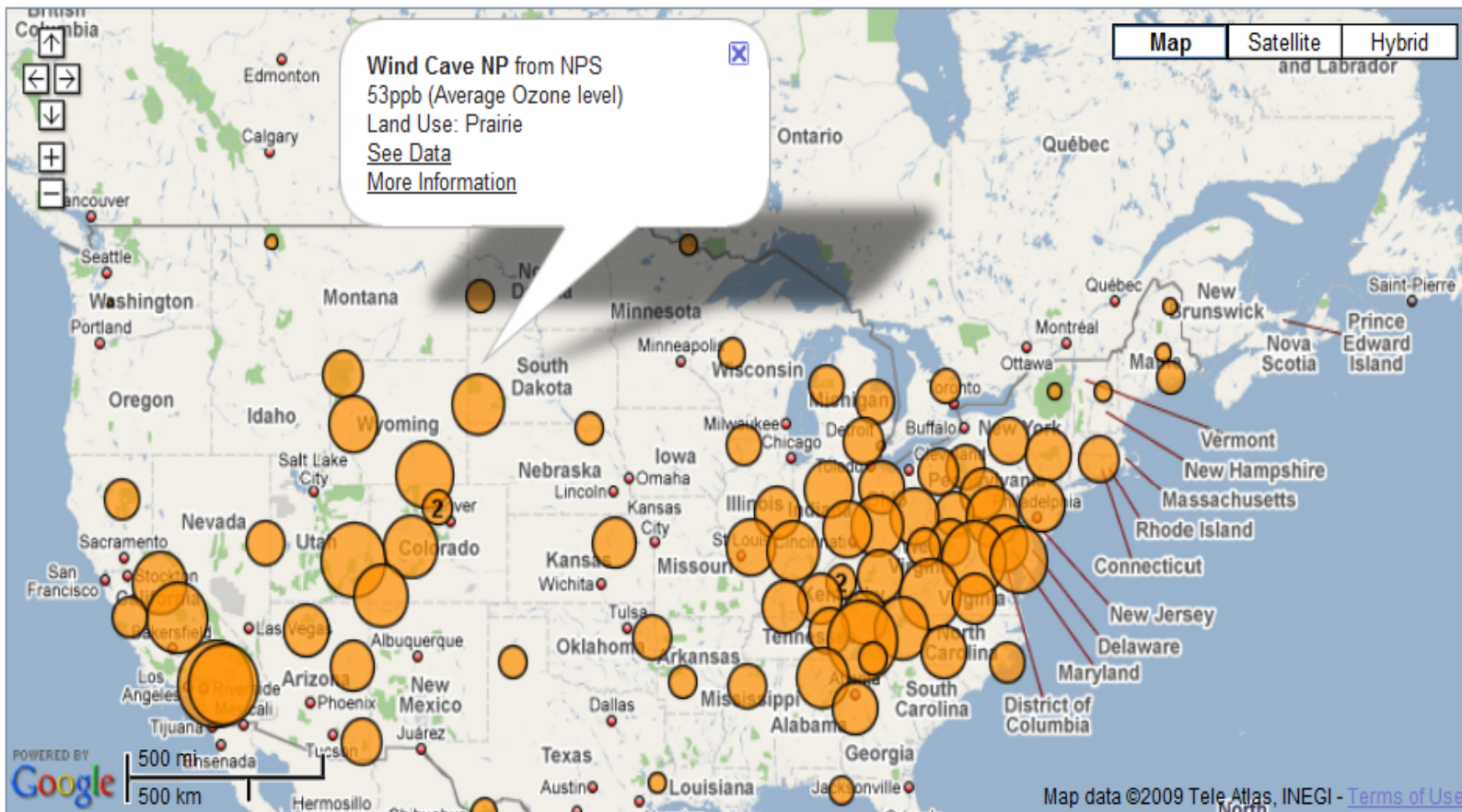
Ozone Stations

84 Items

- Land Use**
- 27 Agric
 - 1 Coastal/Marsh
 - 3 Desert
 - 40 Forest
 - 1 Forest/Arid
 - 2 Forest/Marsh

- Terrain**
- 37 Rolling
 - 4 Mountaintop
 - 1 Flat/Water
 - 14 Flat
 - 27 Complex
 - 1 Coastal

- Agency**
- 59 EPA
 - 25 NPS



Wind Cave NP from NPS
 53ppb (Average Ozone level)
 Land Use: Prairie
[See Data](#)
[More Information](#)

Ozone order



Earthquake Map (Past 7 days)

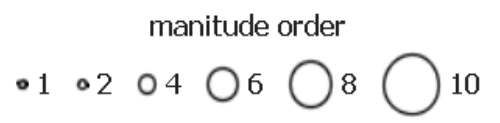
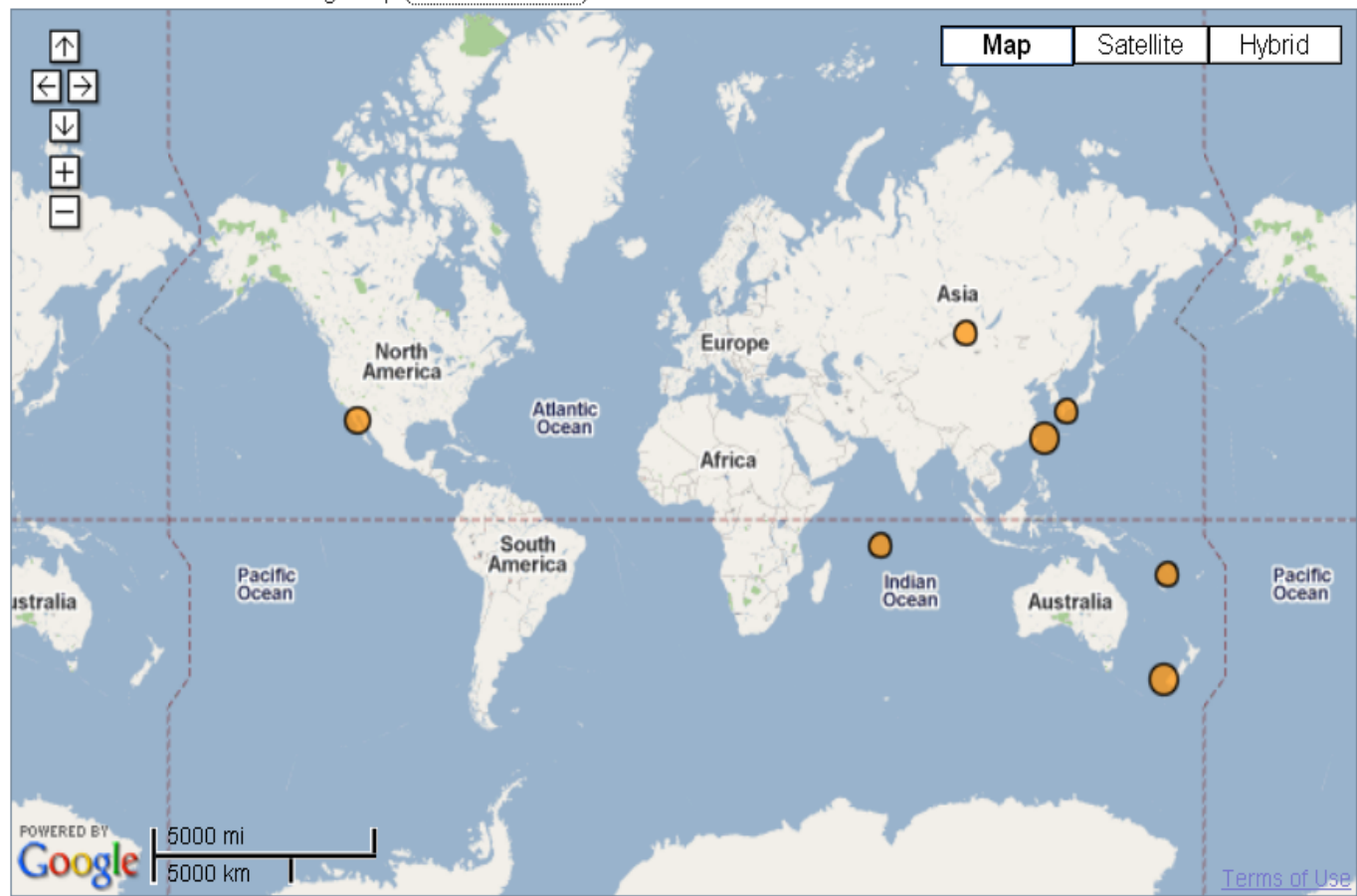
MAP (SIZED BY MAGNITUDE) • TIMELINE

7 Items filtered from 95 originally (Reset All Filters)

- region
- 1 Gulf of California
 - 1 Kyushu, Japan
 - 1 Mid-Indian Ridge
 - 1 off the west coast of the

- magnitude
- 4
 - 2 6.1
 - 1 5.5
 - 2 5.1
 - 2 5
 - 1 4.9
 - 1 4.8

































- source
- 7 us



Dance Photo Viewer

108 Items

Sorted By: Labels; Then By... • Grouped As Sorted

 Group	 Group	 Solo	 Group And Line	 Group And Line	 Group And Line	 Group And Line	 Group And Line
 Group And Line	 Group	 Group And Line	 Group And Circle	 Group	 Group	 Group	 Group And Line
 Group	 Group	 Group And Zigzag	 Group And Line	 Line, Group, And Solo	 Group, Line, And Solo	 Duet	 Duet And Group
 Group	 Trio And Group	 Group	 Duet	 Group	 Group And Zigzag	 Group	 Group

Performance

Sequence
woven space (108)

Generic Filters

Formation

- 1 circle
- 15 duet
- 91 group
- 36 line

Laban Terms

- 3 (missing this field)
- 18 fast
- 38 slow
- 27 stillness

Props

- 78 no
- 30 yes

Local Filters

Viewpoint

- 107 guest audience
- 51 screen



Subject

- 2 Alternative Business Structures
- 3 First-Tier Tribunal
- 25 History of regulation
- 10 History of Regulation
- 2 Legal Disciplinary Practices
- 21 Regulator's aims
- 10 Regulator's structure

Date

- 1 1823
- 1 1825
- 1 1831
- 1 1835
- 1 1845
- 1 1860
- 1 1902

TILES • TIMELINE

1823 (1)

- [History of regulation and The Law Society \(1823\)](#)

Summary of the Law Society's origins [Details](#)

1825 (1)

- [History of regulation and The Law Society \(1825\)](#)

Summary of the Law Society's formation [Details](#)

1831 (1)

- [History of regulation and The Law Society \(1831\)](#)

Summary of the Law Society's development [Details](#)

1835 (1)

- [History of regulation, The Law Society, and Regulator's aims \(1835\)](#)

Summary of the Law Society's development [Details](#)

1845 (1)

- [History of regulation, The Law Society, and Regulator's aims \(1845\)](#)

Summary of the Law Society's development [Details](#)

1860 (1)

- [History of regulation, The Law Society, and Regulator's aims \(1860\)](#)

Summary of the Law Society's development [Details](#)

1902 (1)

- [History of regulation, The Law Society, and Regulator's aims \(1902\)](#)

Summary of the Law Society's development [Details](#)

1999 (1)

US Presidents

Here is the [Exhibit JSON data file](#).

[TABLE](#) • [DETAILS](#) • [PHOTOS](#) • [BIRTH PLACES](#) • [DEATH PLACES](#) • [TERMS](#)

42 Presidents total

Copy All

term	name	photo	party	took office	left office	days in office
1 and 2	George Washington		No Party	1789-04-30	1797-03-04	2865
3	John Adams		Federalist	1797-03-04	1801-03-04	1460
4 and 5	Thomas Jefferson		Democratic-Republican	1801-03-04	1809-03-04	2922
6 and 7	James Madison		Democratic-Republican	1809-03-04	1817-03-04	2922
8 and 9	James Monroe		Democratic-Republican	1817-03-04	1825-03-04	2922
10	John Quincy Adams		Democratic-Republican	1825-03-04	1829-03-04	1461

religion

- Anglican
- Baptist
- Church of Christ
- Congregationalist
- Deism
- Deist
- Disciple of Christ

party

- Democratic
- Democratic-Republican
- Federalist
- No Party
- Republican
- Whig

dieInOffice

- no
- yes





Your Artists Albums

THUMBNAILS • LIST • RELEASE YEAR • TABLE • LIVE SHOWS

90 Items total

Copy All

- artist
- 18 ✓ Led Zeppelin
 - 21 ✓ Pink Floyd
 - 51 ✓ Rolling Stones

sorted by: year, then by... • grouped as sorted • show duplicates

England's Newest Hitmakers

12 X 5

The Rolling Stones No. 2

The Rolling Stones, Now!

Out of Our Heads

December's Children (And Everybody's)

Aftermath

Big Hits (High Tide and Green Grass) (UK)

Big Hits (High Tide and Green Grass) (US)

Got Live if You Want It!

Between the Buttons

Flowers

- year
- 2 ✓ 1964
 - 4 ✓ 1965
 - 4 ✓ 1966
 - 4 ✓ 1967
 - 2 ✓ 1968
 - 5 ✓ 1969
 - 3 ✓ 1970



Faceted browsing on data.gov dataset catalog



This demo provides a faceted browsing interface for [data.gov dataset catalog](#)(not including those from the geodata catalog). It queries [Data.gov Dataset 92](#) (Data.gov Dataset Catalog) using [this SPARQL query](#).

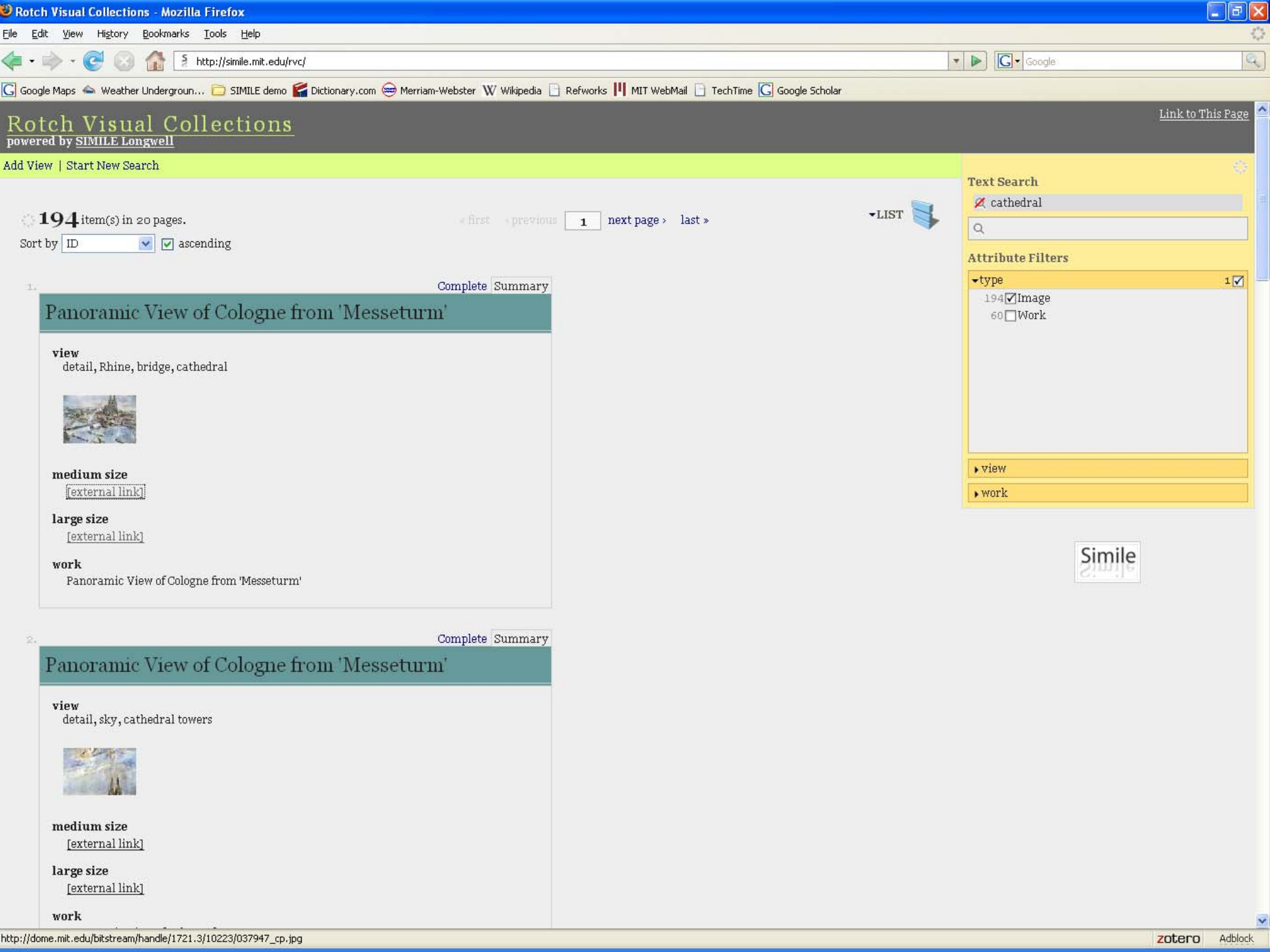
agency	subagency	1 <input checked="" type="checkbox"/> category	1 <input checked="" type="checkbox"/> data.gov category
11 Executive Office of the President	5 Bureau of the Public Debt <input type="checkbox"/> 2 Council on Environmental Quality <input type="checkbox"/> 11 Office of Management and Budget <input checked="" type="checkbox"/> 1 Office of National Drug Control Policy <input type="checkbox"/>	11 Federal Government Finances and Employment 2 Other	7 Raw Data Catalog <input checked="" type="checkbox"/> 4 Tool Catalog <input type="checkbox"/>

TABLE • TIMELINE

11 Items filtered from 589 originally (Reset All Filters)

unique id	url	title	agency	.subagency	category	date_released	data_gov_data_category_type
401	http://www.data.gov/details/401	Public Budget Database - Budget Authority and offsetting receipts 1976-2014	Executive Office of the President	Office of Management and Budget	Federal Government Finances and Employment	05/05/09	Raw Data Catalog
402	http://www.data.gov/details/402	Public Budget Database - Outlays and offsetting receipts 1962-2014	Executive Office of the President	Office of Management and Budget	Federal Government Finances and Employment	05/05/09	Raw Data Catalog
403	http://www.data.gov/details/403	Public Budget Database - Governmental receipts 1962-2014	Executive Office of the President	Office of Management and Budget	Federal Government Finances and Employment	05/05/09	Raw Data Catalog





Rotch Visual Collections

powered by SIMILE Longwell

[Link to This Page](#)

[Add View](#) | [Start New Search](#)

194 item(s) in 20 pages.

< first < previous **1** next page > last >

LIST

Sort by ID ascending

1. Complete Summary

Panoramic View of Cologne from 'Messeturm'

view
detail, Rhine, bridge, cathedral



medium size
[\[external link\]](#)

large size
[\[external link\]](#)

work
Panoramic View of Cologne from 'Messeturm'

2. Complete Summary

Panoramic View of Cologne from 'Messeturm'

view
detail, sky, cathedral towers



medium size
[\[external link\]](#)

large size
[\[external link\]](#)

work

Text Search

Attribute Filters

type 1

- 194 Image
- 60 Work

[view](#)

[work](#)



Ancient World Coins

[Ancient World Coins](#) [Coin Mints](#) [Numismatic Books](#) [About](#)

Ancient coin mints

Search

Mints

- 1 Alexandria
- 1 Ambianum
- 1 Antiochia
- 1 Aquileia
- 1 Arelate
- 1 Barcino
- 1 Camulodunum or Clausentum
- 1 Carthago
- 1 Constantinopolis
- 1 Cyzicus

Eras

- 24 Roman Empire

MINTS LOCATIONS • MINTS LIST • TIMELINE

24 Mints

Name ▲	Era	Description	MintMarks
Alexandria	Roman Empire	Alexandria, located in Egypt. Operational from ca. A.D. 294. It was closed under Leo I (A.D. 457-474).	ALE, SMAL
Ambianum	Roman Empire	Ambianum, located in France, Amiens. Operational from A.D. 350-353.	AMB
Antiochia	Roman Empire	Antiochia, located in Turkey, Antakiyah. It was closed under Leo I (A.D. 457-474).	AN, ANT, ANTOB, SMAN
Aquileia	Roman Empire	Aquileia, located in Italy. Operational from ca. A.D. 294 to ca. A.D. 425.	AQ, AQVIL, AQOB, AQPS, SMAQ
Arelate	Roman Empire	Arelate, located in France, Arles. Operational from A.D. 313 to ca. A.D. 475. In A.D. 328, the name of Arelate was changed to Constantina in honour of Constantine II. After his death, in 340, the name was reverted to Arelate. In 353, Constantius II changed the name back to Constantina and it retained his name for the remainder period.	A, AR, ARL, CON, CONST, KON, KONST
Barcino	Roman Empire	Barcino, located in Spain, Barcelona. Operational from ca. A.D. 409 to ca. A.D. 411.	SMBA
Camulodunum or Clausentum	Roman Empire	Camulodunum or Clausentum, located in UK, Colchester. Operational from A.D. 287 to A.D. 296	C, CL
Carthago	Roman	Carthago, located in Tunisia, near Tunis. Operational AD. 296-307 and 308-311	K PK KART



Computing at Michigan: a timeline of major events, 1946-2007

Inter-university Consortium for Political Research (ICPR) founded

The ICPR was a partnership between the Institute for Social Research and twenty-one other universities to provide data support for research in the the social sciences. Warren Miller served as the first director. Now called the Inter-university Consortium for Social-Political Research (ICPSR), it provides access to world's largest

was installed in computing center

Inter-university Consortium for Political Research (ICPR) founded

Interuniversity Communications Council founded by James G. Miller

Proposal for MERIT Network

IBM 7090 installed

Department of Communication Sciences established

- Ad Hoc Computing Advisory Committee formed
- CONCOMP Project
- Michigan Educational Research Information Triad formed
- Use
- Dept. of Computer and Communication Sciences f
- MAD Michigan Algorithm Decoder
- Michigan Inter-University Committee on Information Systems formed
- Department of Communication Sciences established

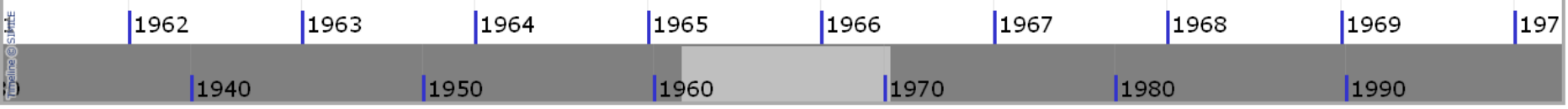
er

Donald L. Katz, chairman of University Committee on Computer Policy and

University Committee on Computer Policy and Utilization (UCCPU)

IBM 360/67 installed

The Michigan Terminal System is developed



[How to navigate the Computing Timeline](#) | [Related Computing Collections](#) | [Bentley Historical Library](#) | [University of Michigan](#)

Bentley Historical Library
 1150 Beal Avenue
 Ann Arbor, Michigan 48109-2113
<http://www.bentley.umich.edu>
 U.S.A.
 e-mail: bentley.ref at umich.edu
 phone: 734-764-3482