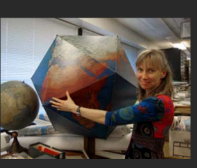
Mining, Mapping, and Accelerating Scholarly Networks

Katy Börner

Cyberinfrastructure for Network Science Center, Director Information Visualization Laboratory, Director School of Library and Information Science Indiana University, Bloomington, IN katy@indiana.edu



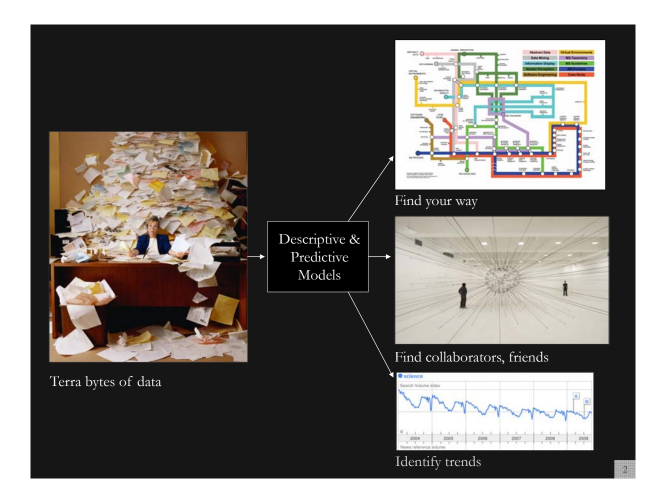


With special thanks to the members at the Cyberinfrastructure for Network Science Center; the Sci2, NWB, and EpiC teams; and the VIVO Collaboration

Shared Horizons: Data, Biomedicine, and the Digital Humanities Maryland Institute for Technology.



April 11, 2013



Type of Analysis vs. Level of Analysis

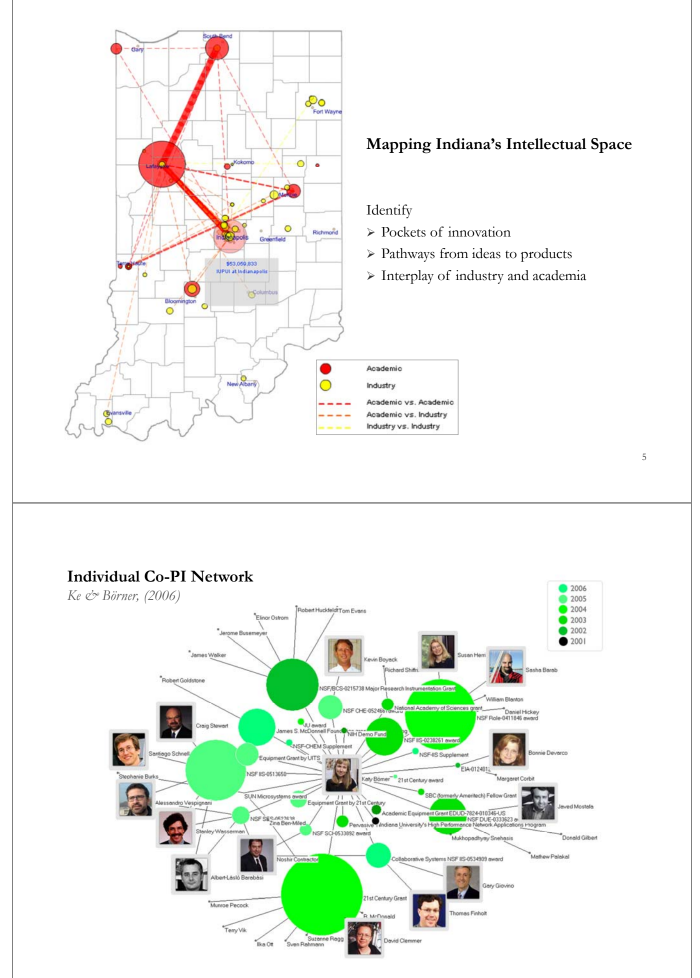
	Micro/Individual	Meso/Local	Macro/Global	
	(1-100 records)	(101–10,000 records)	(10,000 < records)	
Statistical Analysis/Profiling	Individual person and their expertise profiles	Larger labs, centers, universities, research domains, or states	All of NSF, all of USA, all of science.	
Temporal Analysis	Funding portfolio of one individual	Mapping topic bursts	113 Years of Physics	
(When)		in 20-years of PNAS	Research	
Geospatial Analysis (Where)	Career trajectory of one individual	Mapping a states intellectual landscape	PNAS publications	
Topical Analysis	Base knowledge from which one grant draws.	Knowledge flows in	VxOrd/Topic maps of	
(What)		Chemistry research	NIH funding	
Network Analysis (With Whom?)	NSF Co-PI network of one individual	Co-author network	NIH's core competency	



Type of Analysis vs. Level of Analysis

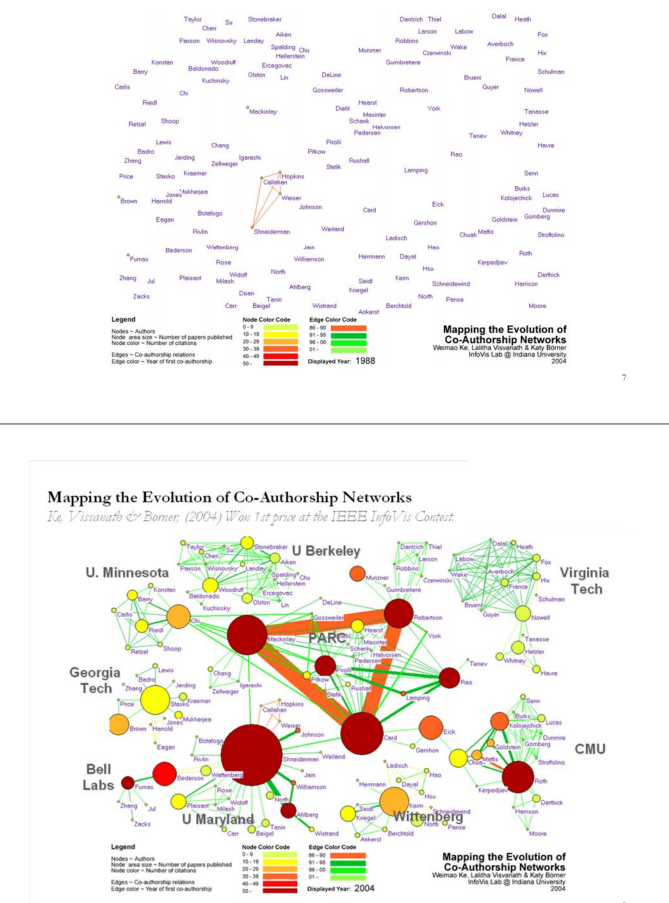
	Micro/Individual (1-100 records)	Meso/Local (101–10,000 records)	Macro/Global (10,000 < records)
Statistical Analysis/Profiling	Individual person and their expertise profiles	Larger labs, centers, universities, research domains or states	All of NS
Temporal Analysis (When)	Funding portfolio of one individual	ic bursts of PNAS	113 Years of P Research
Geospatial Analysis (Where)	Career trajectory of one individual	intellectual la	PNAS
Topical Analysis (What)		research	VxOrd/Topic r NIH funding
Network Analysis (With Whom?)	NSF work of		NIH's





Mapping the Evolution of Co-Authorship Networks

Ke, Visvanath & Börner, (2004) Won 1st price at the IEEE InfoVis Contest.



Studying the Emerging Global Brain: Analyzing and Visualizing the Impact of **Co-Authorship Teams**

Börner, Dall'Asta, Ke & Vespignani (2005) Complexity, 10(4):58-67.

> experts or by high-impact co-authorship teams?

• Is science driven by prolific single

Contributions:

Research question:

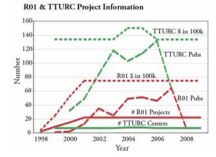
- New approach to allocate citational credit.
- Novel weighted graph representation.
- Visualization of the growth of weighted co-author network.
- Centrality measures to identify author impact.
- · Global statistical analysis of paper production and citations in correlation with coauthorship team size over time.
- Local, author-centered entropy measure.

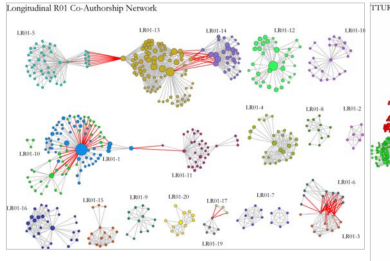
Mapping Transdisciplinary Tobacco Use Research **Centers Publications**

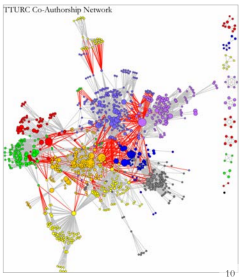
Compare R01 investigator based funding with TTURC Center awards in terms of number of publications and evolving co-author networks.

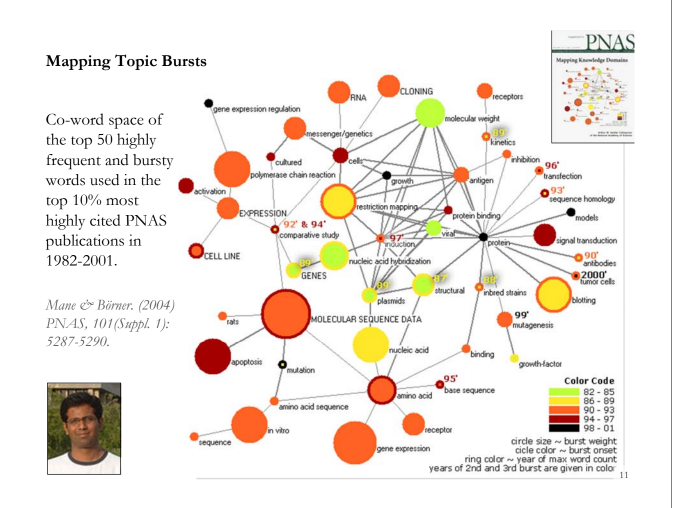
Zoss & Börner, forthcoming.

Supported by NIH/NCI Contract HHSN261200800812









Spatio-Temporal Information Production and Consumption of Major U.S. Research Institutions

og of number of institutions citing each other

Börner, Katy, Penumarthy, Shashikant, Meiss, Mark and Ke, Weimao. (2006) Mapping the Diffusion of Scholarly Knowledge Among Major U.S. Research Institutions. Scientometrics. 68(3), pp. 415-426.

Stanford U

Research questions:

- 1. Does space still matter ucars in the Internet age?
- 2. Does one still have to
 - study and work at major research

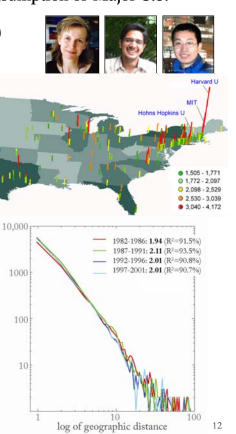
institutions in order to have access to

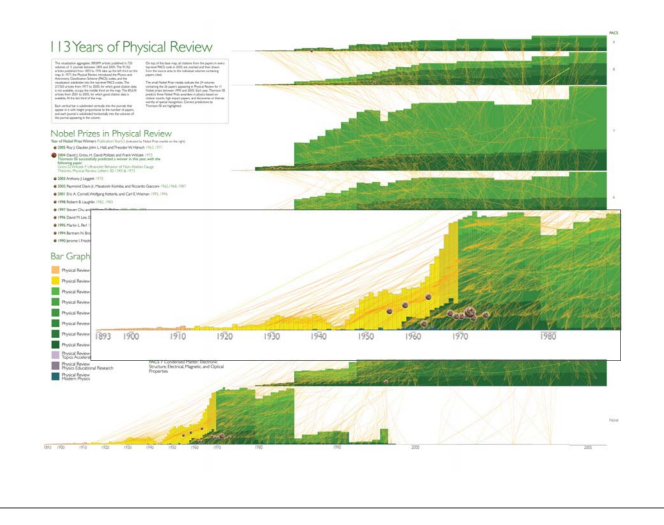
high quality data and expertise and to produce high quality research?

3. Does the Internet lead to more global citation patterns, i.e., more citation links between papers produced at geographically distant research instructions?

Contributions:

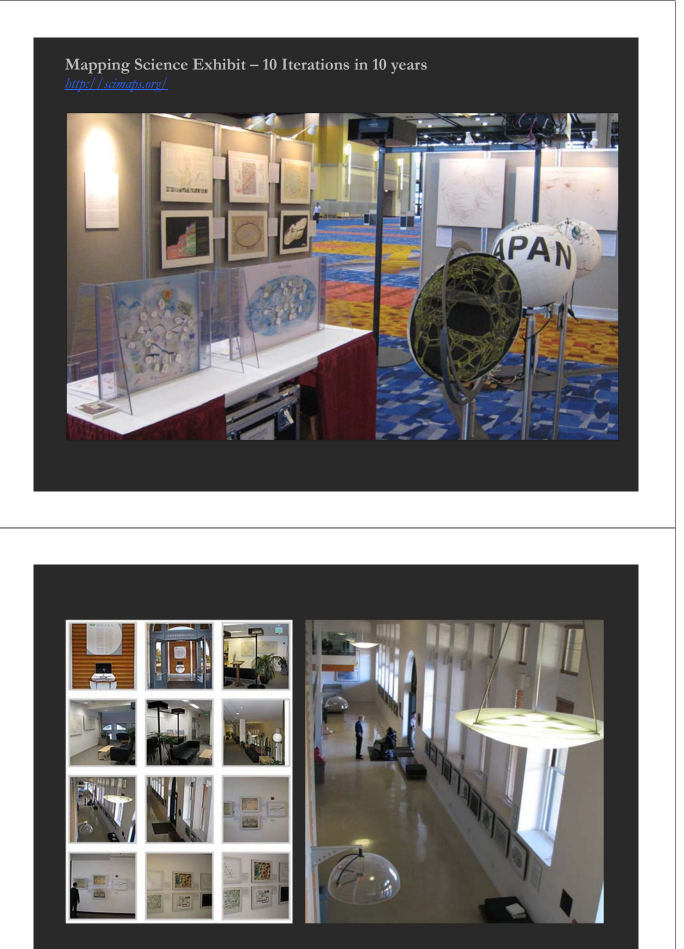
- Answer to Qs 1 + 2 is YES.
- Answer to Qs 3 is NO.
- Novel approach to analyzing the dual role of institutions as information producers and consumers and to study and visualize the diffusion of information among them.



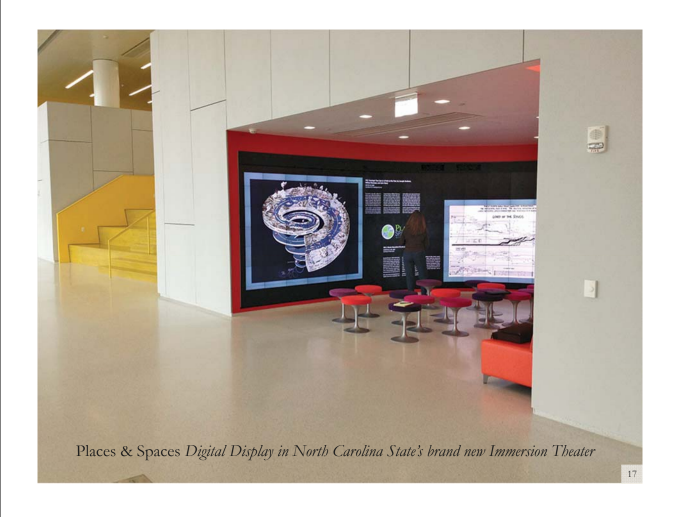


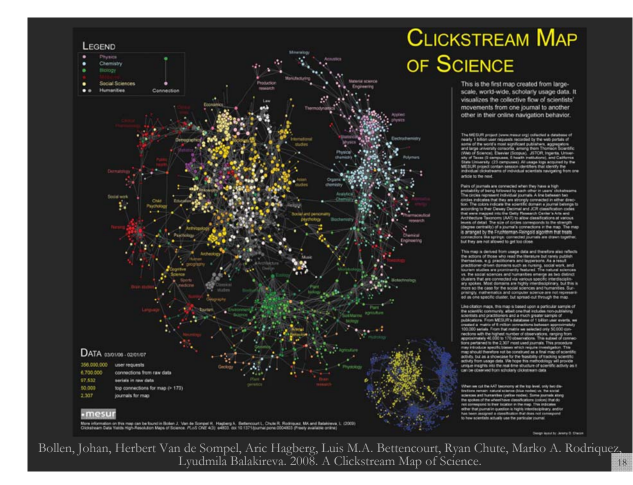
Type of Analysis vs. Level of Analysis

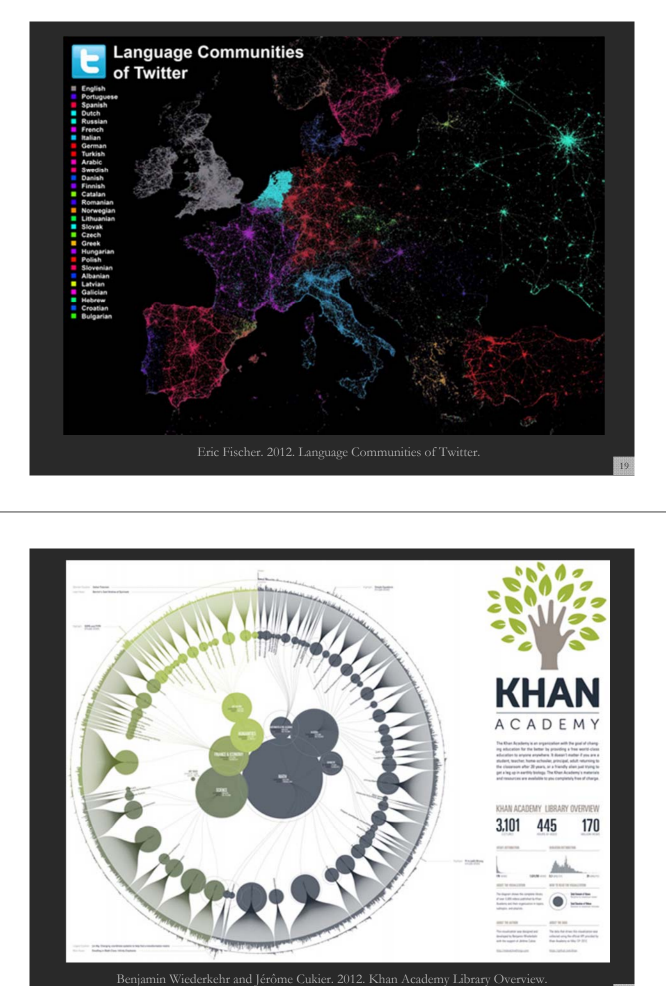
	Micro/Individual (1-100 records)	Meso/Local (101–10,000 records)	Macro/Global (10,000 < records)
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Network Analysis (With Whom?)	NSI work of		NIH's

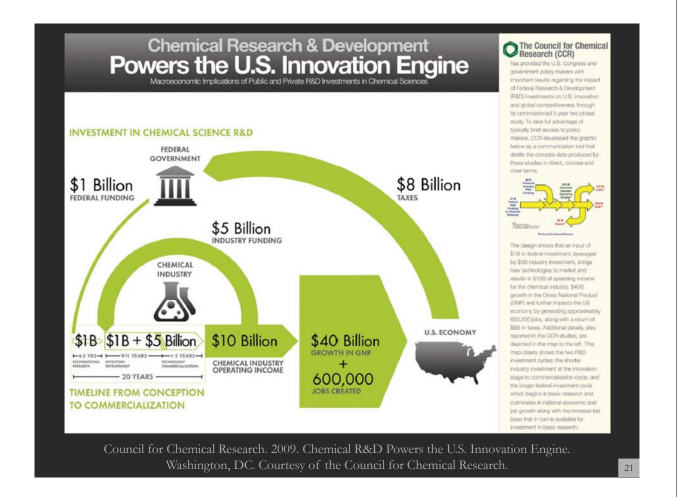


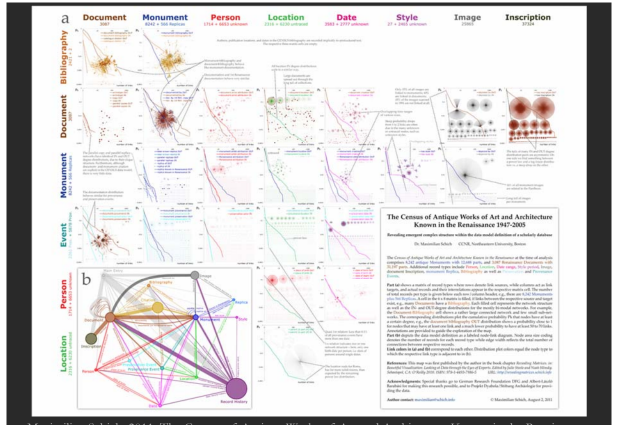
Mapping Science Exhibit at MEDIA X was on May 18, 2009 at Wallenberg Hall, Stanford University, <u>http://mediax.stanford.edu</u>, <u>http://scaleindependentthought.typepad.com/photos/scimaps</u>







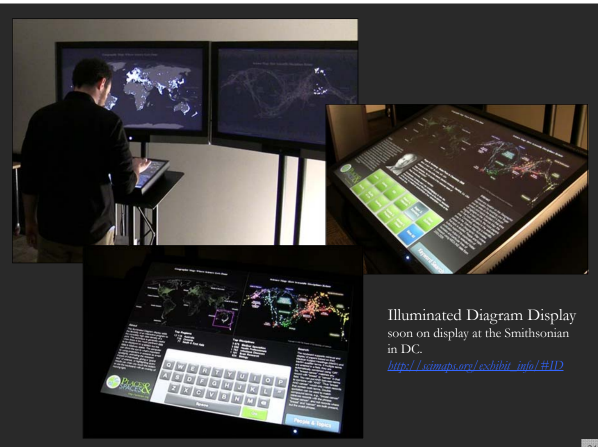


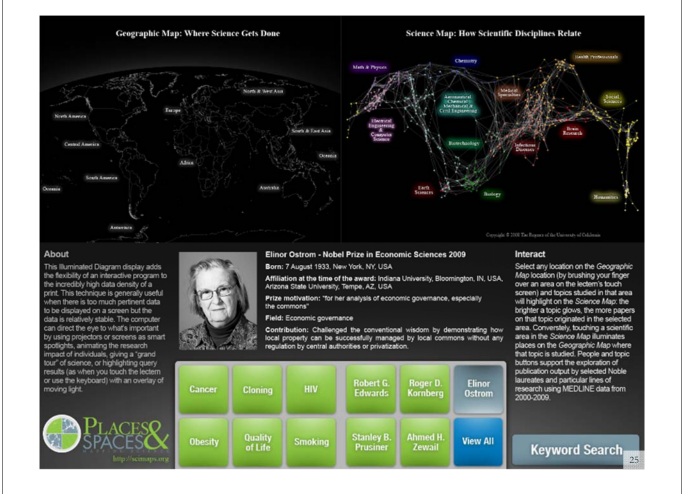


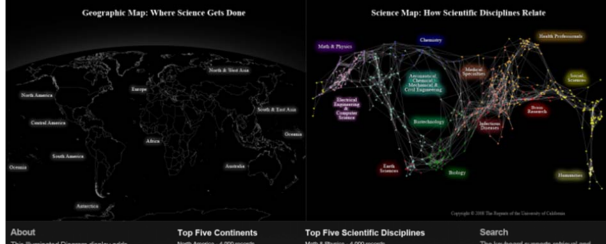
Maximilian Schich. 2011. The Census of Antique Works of Art and Architecture Known in the Renaissanc 1947-2005.



Science Maps in "Expedition Zukunft" science train visiting 62 cities in 7 months 12 coaches, 300 m long Opening was on April 23rd, 2009 by German Chancellor Merkel <u>http://www.expedition-zukunft.de</u>







This Illuminated Diagram display adds the flexibility of an interactive program to the incredibly high data density of a print. This technique is generally useful when there is too much pertinent data to be displayed on a screen but the data is relatively stable. The computer can direct the eye to what's important by using projectors or screens as smart spotlights, animating the research impact of individuals, giving a "grand tou" of science, or high tighting query results (as when you touch the lectern or use the keyboard) with an overlay of moving light.



Top Five Continents North America - 4,000 records South & East Asia - 3,589 Australia - 2,431 Artica - 2,208 South America - 1,542

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Math & Physica - 4,000 records Health Professionals - 3,589 Social Sciences - 2,431 Aeronautical, Chemical, Mechanical & Civil Engineering - 2,208 Humantise - 1,582

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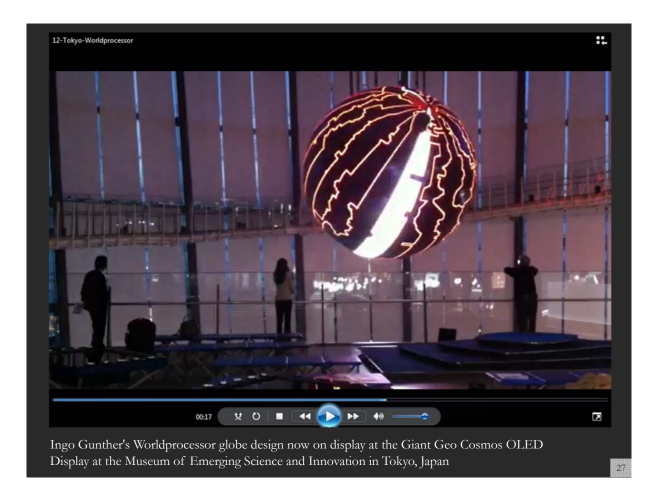
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The keyboard supports retrieval and display of papers based on their Medical Subject Headings (MeSH) and MeSH qualifier terms. If multiple terms are entered in a field, they are automatically combined using "OR". So, "breast cancer" matches any record with "breast" or "cancer" in that field. You can put AND between terms to combine with "AND". Thus "breast AND cancer" would only match records that contain both terms. Double quotation can be used to match compound terms, e.g., "breast cancer" retrieves records with the phrase "breast cancer", and not records where "breast cancer".

People & Topics



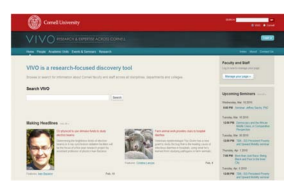


VIVO International Researcher Network



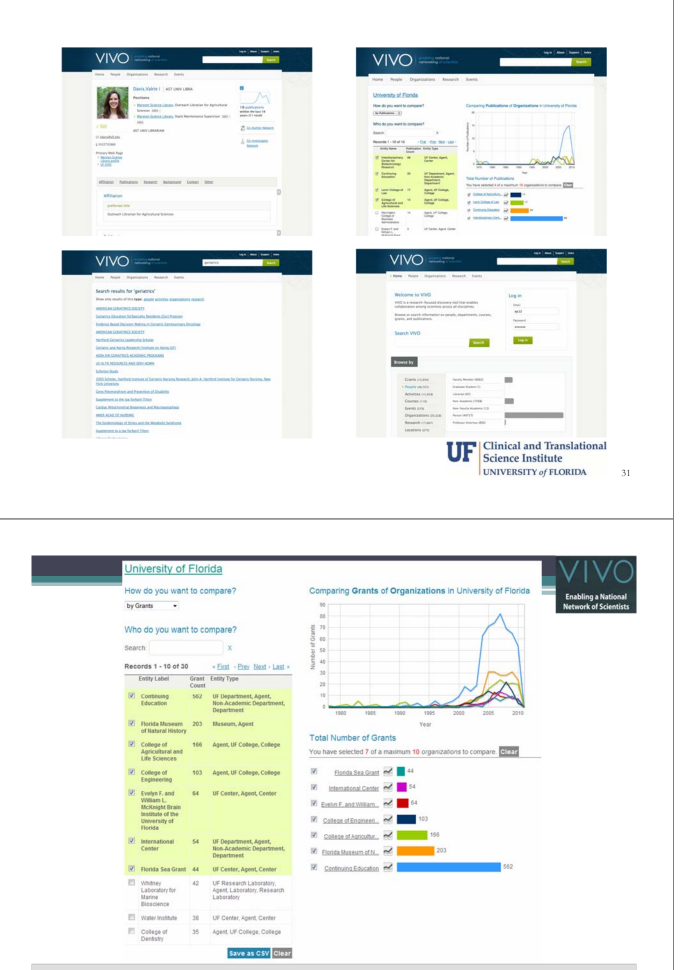
VIVO: A Semantic Approach to Creating a National Network of Researchers (<u>http://vivoweb.org</u>)

- Semantic web application and ontology editor originally developed at Cornell U.
- Integrates research and scholarship info from systems of record across institution(s).
- Facilitates research discovery and crossdisciplinary collaboration.
- Simplify reporting tasks, e.g., generate biosketch, department report.

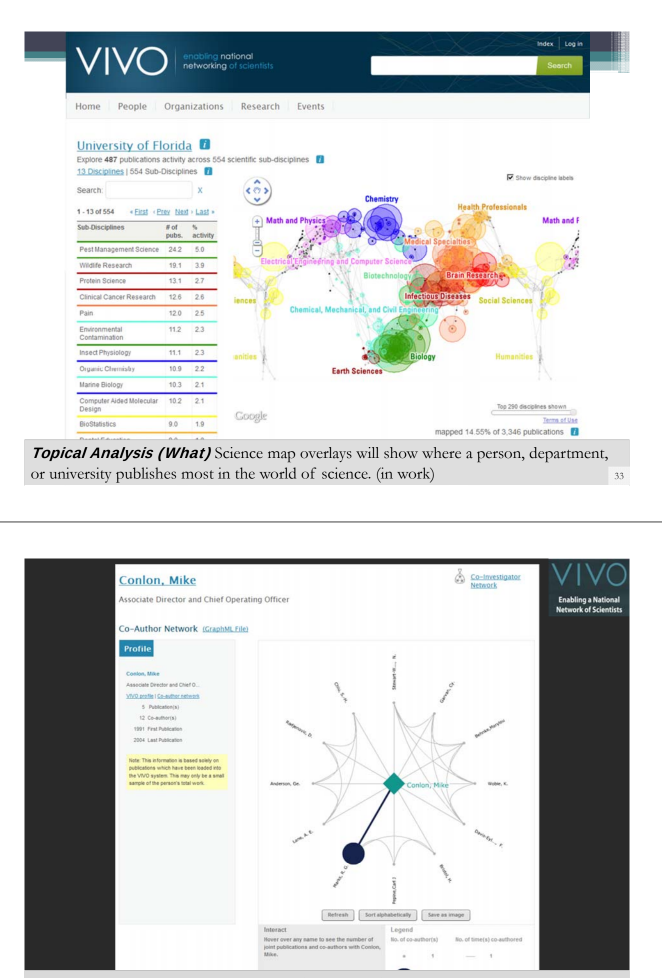


Funded by \$12 million NIH award.

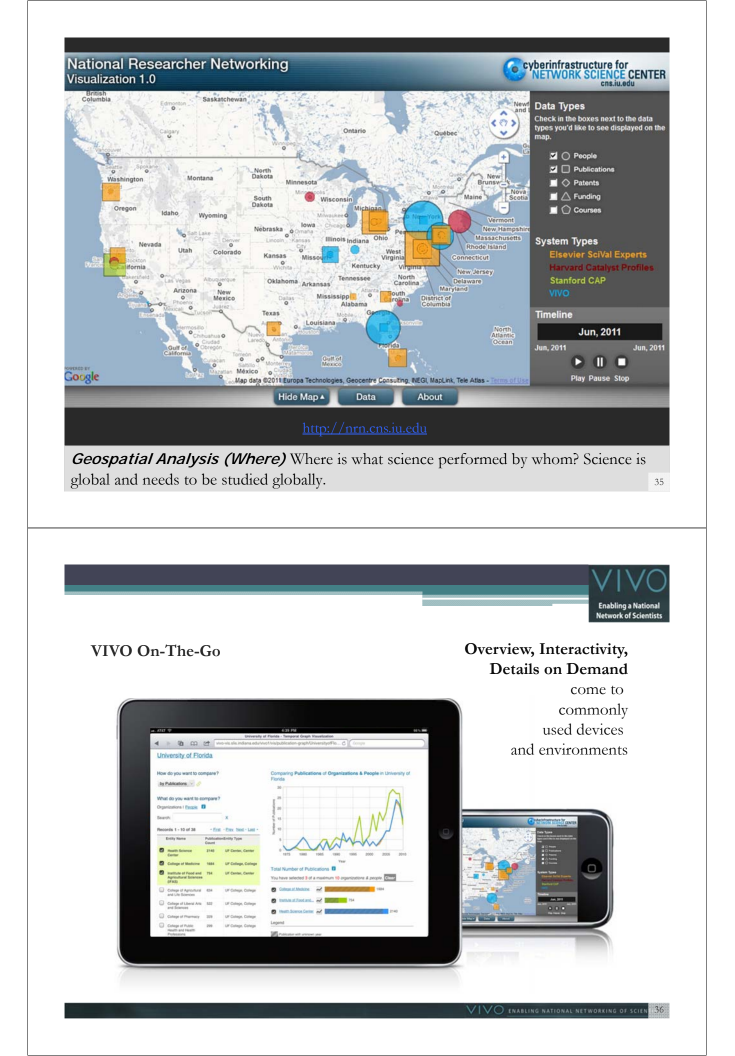
Cornell University: Dean Krafft (Cornell PI), Manolo Bevia, Jim Blake, Nick Cappadona, Brian Caruso, Jon Corson-Rikert, Elly Cramer, Medha Devare, John Fereira, Brian Lowe, Stella Mitchell, Holly Mistlebauer, Anup Sawant, Christopher Westling, Rebecca Younes. University of Florida: Mike Conlon (VIVO and UF PI), Cecilia Botero, Kerry Britt, Erin Brooks, Amy Buhler, Ellie Bushhousen, Chris Case, Valrie Davis, Nita Ferree, Chris Haines, Rae Jesano, Margeaux Johnson, Sara Kreinest, Yang Li, Paula Markes, Sara Russell Gonzalez, Alexander Rockwell, Nancy Schaefer, Michele R. Tennant, George Hack, Chris Barnes, Narayan Raum, Brenda Stevens, Alicia Turner, Stephen Williams. Indiana University: Katy Borner (IU PI), William Barnett, Shanshan Chen, Ying Ding, Russell Duhon, Jon Dunn, Micah Linnemeier, Nianli Ma, Robert McDonald, Barbara Ann O'Leary, Mark Price, Yuyin Sun, Alan Walsh, Brian Wheeler, Angela Zoss. Ponce School of Medicine: Richard Noel (Ponce PI), Ricardo Espada, Damaris Torres. The Scripps Research Institute: Gerald Joyce (Scripps PI), Greg Dunlap, Catherine Dunn, Brant Kelley, Paula King, Angela Murrell, Barbara Noble, Cary Thomas, Michaeleen Trimarchi. Washington University, St. Louis: Rakesh Nagarajan (WUSTL PI), Kristi L. Holmes, Sunita B. Koul, Leslie D. McIntosh. Weill Cornell Medical College: Curtis Cole (Weill PI), Paul Albert, Victor Brodsky, Adam Cheriff, Oscar Cruz, Dan Dickinson, Chris Huang, Itay Klaz, Peter Michelini, Grace Migliorisi, John Ruffing, Jason Specland, Tru Tran, Jesse Turner, Vinay Varughese.



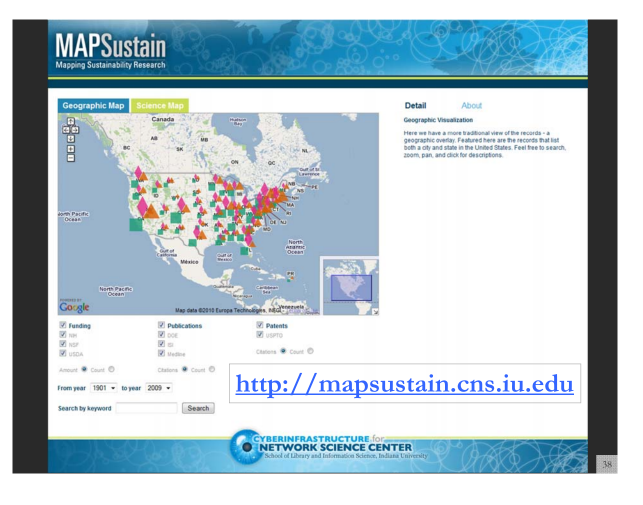
Temporal Analysis (When) Temporal visualizations of the number of papers/funding award at the institution, school, department, and people level

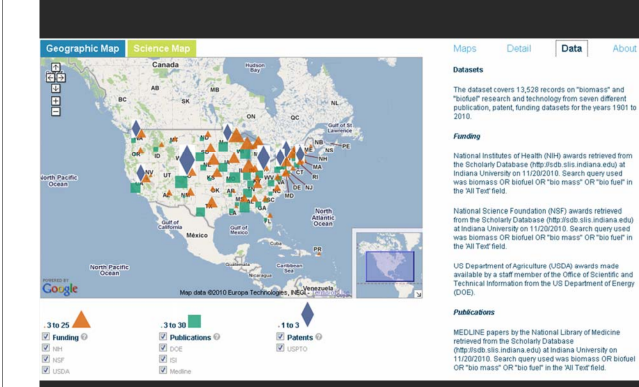


Network Analysis (With Whom?) Who is co-authoring, co-investigating, co-inventing with whom? What teams are most productive in what projects? 34



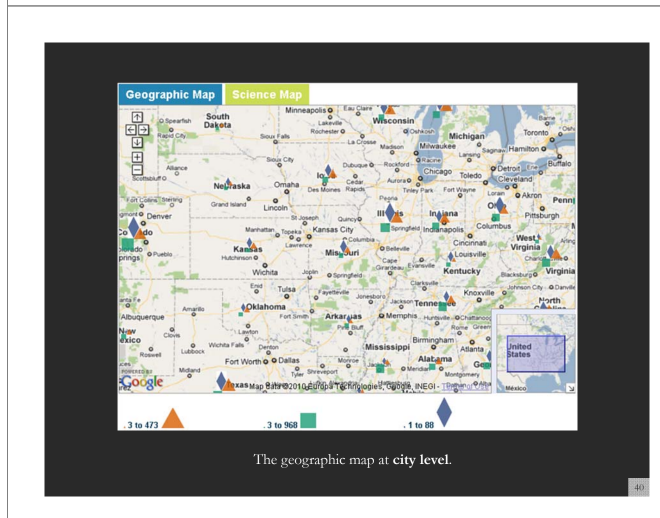
Online Interactive Maps for Sustainability Research and NIH

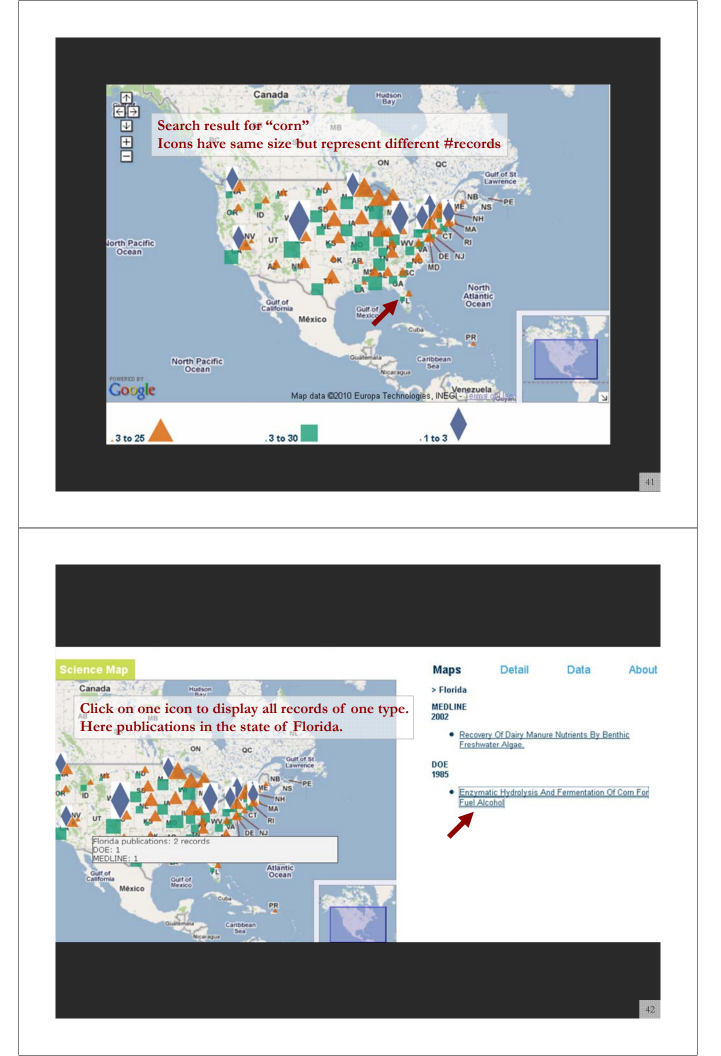




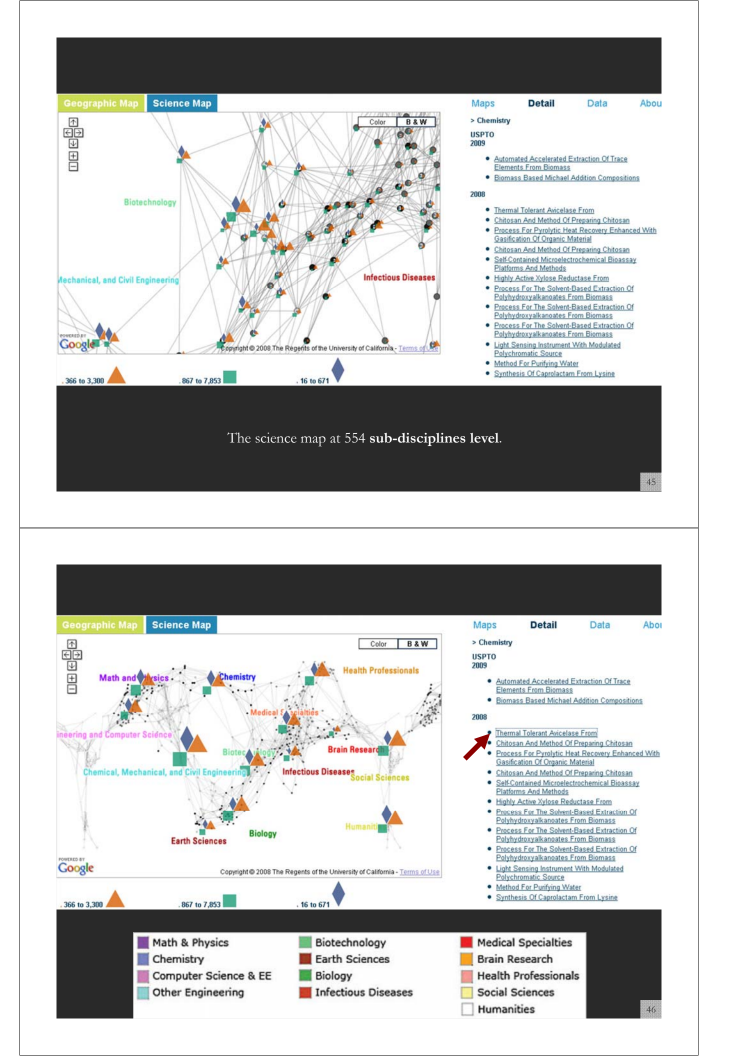
The geographic map at state level.

About

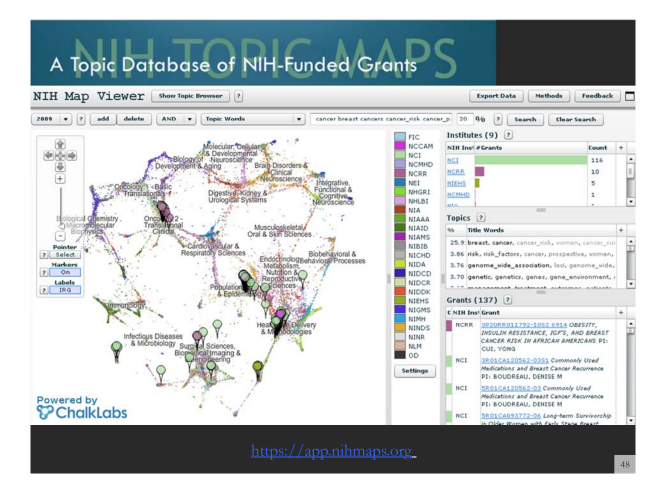




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		(1 of 1)
United States Patent		7,364,890
Ding, et al.		April 29, 2008
Thermal tolerant av	icelase from Acidothermus cellulolyticus	
	Abstract	
The invention provides	a thermal tolerant (thermostable) cellulase, AviIII, that is a member of the glycoside hydrolase (GH) family. AviIII was isolated	d and characterized from
Acidothermus cellulolyt	icus and, like many cellulases, the disclosed polypeptide and/or its derivatives may be useful for the conversion of biomass into	o biofuels and chemicals.
	;; Shi-You (Golden, CO), Adney; William S. (Golden, CO), Vinzant; Todd B. (Golden, CO), Himmel; Michael E. (Littl west Research Institute (Kansas City, MO)	leton, CO)
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NIH Topic Browser - Institute Information

NUM NET NEEN NIEHS NIGHS HINK NICHD NINDS NIA NEMHD NIAMS NIH NIDDK NHUBI NIAAA NIMH NHGRI FIE NIBIB NIDER NERB NIAID NIDA NIDCD

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Export Data Methods Feedback

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Institute: NCI - National Cancer Institute

Export Data

9/0	Topic	Topic Words	Title Words	Phrases	+
4.05	210	cancer cancer_center program cancer_research	cancer_center, program, cancer, core, spore, tra	anderson cancer_center, shared resource, canc	
2.42	597	cancer tumor tumorigenesis tumors myc tumor_	cancer, tumorigenesis, myc, tumor_suppressor,	tumor progression, malignant transformation, tu	
2.28	430	cancer treatment therapy patients tumor diseas	cancer, therapy, treatment, tumor, prostate, bro	cancer treatment, treatment cancer, metastatic	
1.73	16	metastasis invasion tumor metastatic progressi	metastasis, cancer, invasion, breast, tumor, pro	tumor progression, invasion metastasis, cancer	
1.47	345	clinical_trials trials oncology cancer treatment cli	clinical_trials, clinical_oncology, oncology, unit, p	dinical_trials unit, phase_i dinical_trials, cancer	
1.43	686	cancer breast cancers cancer_risk cancer_patien	breast, cancer, cancer_risk, women, cancer_sur	breast cancer, breast cancer_risk, breast cancer	
1.41	370	tumor immunotherapy t_cells t_cell immunity and	tumor, immunotherapy, t_cell, immunity, t_cells,	antitumor immunity, adoptive immunotherapy, to	
1.14	480	therapeutic agents treatment therapies targets	therapeutic, targeting, agents, treatment, thera	therapeutic agents, therapeutic targets, therap	
1.08	346	biomarkers markers biomarker disease patients	biomarkers, biomarker, markers, disease, cance	disease progression, biomarker validation, seru	
0.98	660	prostate cancer pca cancer_cells incap androge	prostate, cancer, cancer_cells, androgen_recept	prostate cancer, prostate cancer_cells, prostate	
0.90	171	scientific committee administrative management	core, administrative, administration, planning, a	steering committee, internal external, institution	
0.87	182	breast cancer her2 cancer_cells human mcf7 her	breast, cancer, cancer_cells, her2, human, estro	breast cancer, breast cancer_cells, her2 neu, br	
0.85	437	risk risk_factors cases cohort prospective high_	risk, risk_factors, cancer, prospective, women, e	cases controls, prospective cohort_study, modif	
0.85	23	tumor tumors tumor_growth mice treatment tun	tumor, tumors, cancer, tumor_growth, targeting	tumor regression, tumor burden, tumor progres	
0.85	695	core statistical projects biostatistics investigator	core, biostatistics, data_management, bioinform	biostatistics core, projects core, data_managem	
0.79	603	intervention interventions program prevention p	intervention, prevention, interventions, program	randomized_controlled trial, intervention reduce	

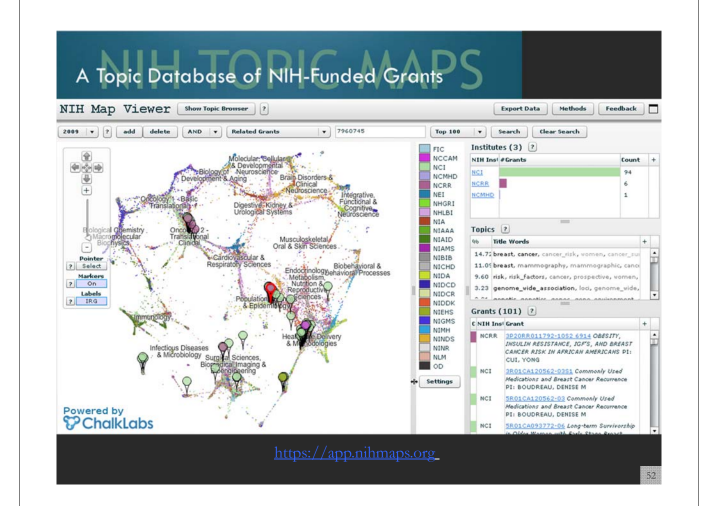
A Topic Database of NIH-Funded Grants

NIH Topic Browser Show Ma	p Viewer	?
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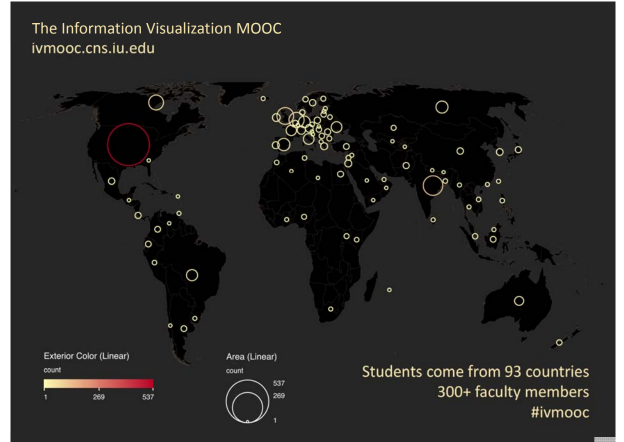
2009		add de	elete AND 🔹 Exact Text	•	cance	r			Search	זר	Clear Search		
2009	Gra	ants (13	7)								Institutes (9)	
ol NIH	Inst Pro	oject/Subproje	Title		Inve	stigator(s)	#1 Topi 7	#1 Topic Wore +		NIH Ins! #Grants	Count	+
NCF		20RR011792- 32 6914	OBESITY, INSULIN RESISTANCE, IC CANCER RISK IN AFRICAN AMERIC		CUI	YONG		686 (50%)	cancer brea	÷	NCI NCRR	116 10	2
NCI	3R 035	01CA120562- 51	Commonly Used Medications and Recurrence	Breast Cancer	BOU	DREAU, D	ENISE M	686 (42%)	cancer brea	U		5	
NCI	<u>5R</u> 03	01CA120562-	Commonly Used Medications and Recurrence	Breast Cancer	BOU	DREAU, D	ENISE M	686 (42%)	cancer brea	I	NIA	1	1
NCI	5R 06	01CA093772-	Long-term Survivorship in Older W Stage Breast Cancer	omen with Early	SILL	IMAN, REE	ECCA A	686 (42%)	cancer brea	U	NCCAM NICHD	1	
NCI	11	01CA064277-	Shanghai Breast Cancer Study		ZHE	NG, WEI		686 (41%)	cancer brea		NINR	1	
Горі	cs							Jiants C	Show Top 100 on	Мар	2		
16	Topic	Topic Words		Title Words	+ Simili C NIH Inst Grant						+		
25.91 3.86	<u>686</u> <u>437</u>		t cancers cancer_risk cancer_patient ors cases cohort prospective high_ri		s, . Exposure and Bilateral Breast Cancer PI: BERNSTEIN, JONINE LIS				LISA	ľ			
3.76 3.70	<u>544</u> 173	1000	nome_wide_association cases genes s risk susceptibility polymorphisms			6.46		mammographic density and breast cancer PI: THOMPSON, CHERYL L.			ERYL L		
2.62	252	treatment patients management patient outcome management, treatment patients management patient outcome management, treatment outcome management outcome management, treatment outcome management outcome management, treatment outcome management outcome management, treatment outcome management outcome outcome manag			6.31	NCI	5PS0CA116199-05 GABRIEL N GABRIEL N			RTOBAGYI,			
1.64	<u>235</u> 351	conference meeting workshop symposium scienti th, conference, sy community implementation community, based he community, preve			6.02	NCI	I <u>2R01CA050385-21A1</u> Risk Factors for Breast Cancer in Younger Nurse PI: WILLETT, WALTER C.			er Nurses			
1.54	325	million disea	se treatment united_states public_h	disease, treatmen		4.6	NCI		17-02 Who Cares : Quality? PI: MANI		Older Breast Cancer Surivo LATT, JEANNE	rs And How	

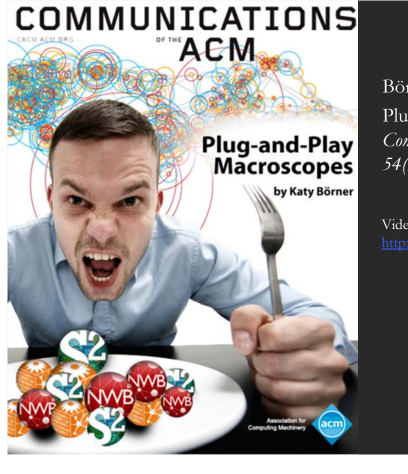
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A Topic	Database	of	NIH-Funded	Grant	5

The pu cancer	SITY, INS urpose of the	SULIN RESISTANC	H RePORTER Ap Similar Grants High CE, IGF'S, AND BREAST CANCER Iderstand how lifestyle factors and their int e causes of breast cancer, we need to comp	RISK IN AFR	netic factors influence a women's		
Тор Т				Tags NIH Reporting Ca	to not for		
50.00 11.54 11.54	378	78 african_american white ethnic racial african_americans black race white:			Cancer Obesity words		
	Grants	isti Project/Subprojec			Investigator(s)	#1 Topic	#1 Topic Words +
0.54	NCI	3K22CA127519- 0351	Beyond Adiposity: Insulin and Inflammatic Postmenopausal Breast Cancer	on in	NUNEZ, NOMELI PANIAGUA		cancer breast
0.54	NCI	5K22CA127519-03	Beyond Adiposity: Insulin and Inflammatic Postmenopausal Breast Cancer	on in	NUNEZ, NOMELI PANIAGUA	686 (33%)	cancer breast
0.48	NCI	5R01CA128799-02	Mechanisms for Increased Breast Cancer Diabetes	Risk in Type 2	LEROITH, DEREK	66 (17%)	diabetes diab
0.48	NCI	3P30CA013696- 3652 0007	BREAST CANCER RESEARCH		PARSONS, RAMON E	210 (40%)	cancer cancer
0.48	NCI	3P30CA013696- 3653 0007	BREAST CANCER RESEARCH		PARSONS, RAMON E	210 (40%)	cancer cancer
			<u>https://app.</u>	<u>nihmaps.c</u>	<u>)rg</u>		



The Information Visualization MOOC





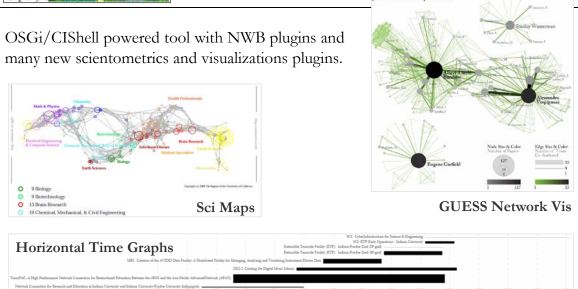
Börner, Katy. (2011). Plug-and-Play Macroscopes. *Communications of the ACM*, 54(3), 60-69.

Video and paper are at <u>http://www.scivee.tv/node/27704</u>

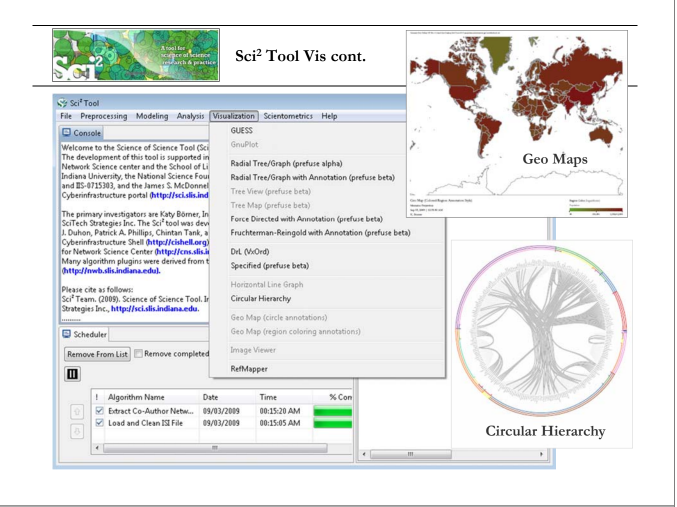


Sci² Tool – "Open Code for S&T Assessment"

Joint Co-Authorship Net



Börner, Katy, Huang, Weixia (Bonnie), Linnemeier, Micah, Duhon, Russell Jackson, Phillips, Patrick, Ma, Nianli, Zoss, Angela, Guo, Hanning & Price, Mark. (2009). Rete-Netzwerk-Red: Analyzing and Visualizing Scholarly Networks Using the Scholarly Database and the Network Workbench Tool. Proceedings of ISSI 2009: 12th International Conference on Scientometrics and Informetrics, Rio de Janeiro, Brazil, July 14-17. Vol. 2, pp. 619-630.



Mapping NEH awards and MEDLINE publications, 1980-2009

NEH Grants:

41,258 grants of 47,197 started between 1980 and 2009, encompassing 3.21 billion of the 3.77 billion dollars awarded.

Geo-coding by zipcode:

36,512 of 41,258 grants encompassing 3.13 billion of a potential 3.21 billion were geocoded to 3,510 distinct locations.

Science-coding by topic:

37,132 of 41,258 grants encompassing 2.09 billion of a potential 3.21 billion were mapped to 42 distinct subdisciplines.

MEDLINE publications:

12.95 million papers were published between 1980 and 2009.

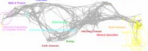
Geo-coding:

Not possible with the data we have.

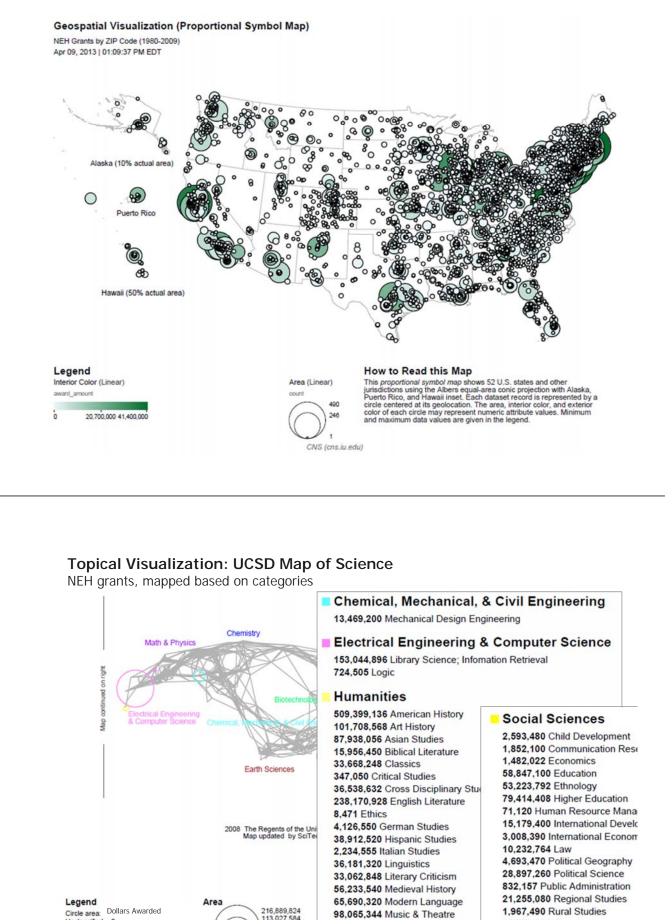
Science-coding by journal:

11.62 million of 12.95 million papers were science located (89.7%). Science located 5,941 out of 14,561 journals (40.8%) to 415 distinct subdisciplines.









Circle area: Dollars Awarded Unclassified = 0 Minimum = 8,471 Maximum = 509,399,136 Color: Discipline

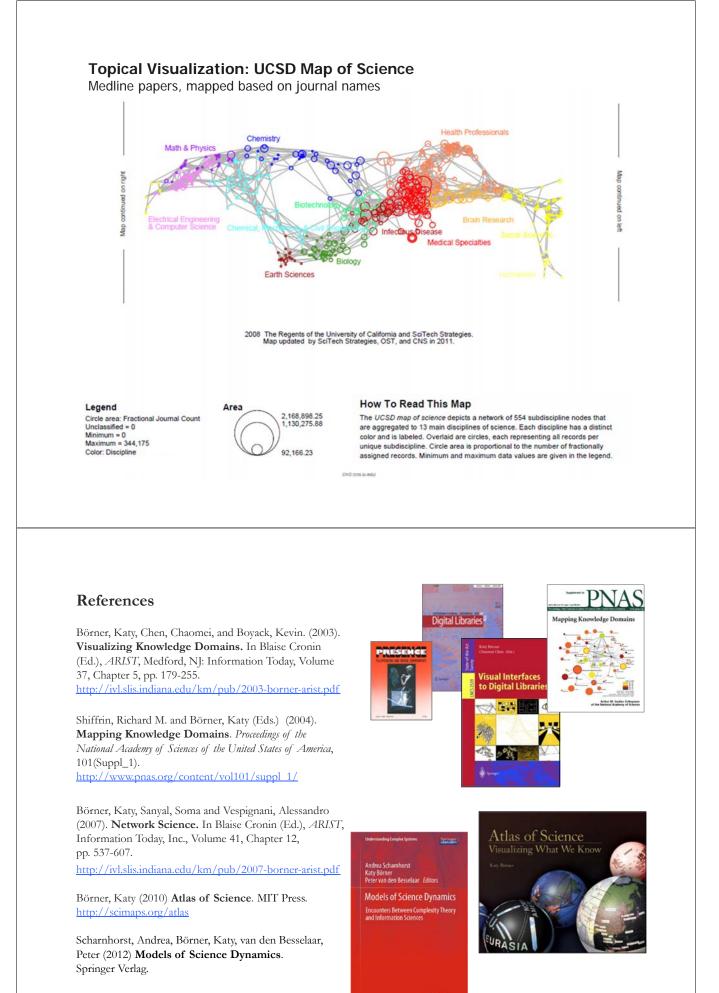


58,949,420 Philosophy Psychology

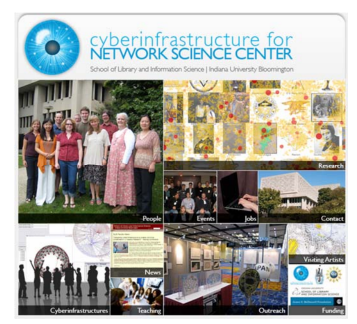
100,976,304 Socio-Cultural Anthropology

42,320,944 Science History

905,530 Semiotics 52,800,752 Social History 15,774,390 Sociology 4,333,450 Urban Studies



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All papers, maps, tools, talks, press are linked from http://cns.iu.edu

CNS Facebook: <u>http://www.facebook.com/cnscenter</u> Mapping Science Exhibit Facebook: <u>http://www.facebook.com/mappingscience</u>