## applications bibliometrics

introduction to network analysis (ina)

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## study *overview*

# problem

grouping publications into clusters based on citation relations

#### means

graph partitioning/community detection methods on citation networks

goals

clusters of topically related publications or research areas

#### wishes

experts should recognize cluster topics

small differences in cluster sizes limited number of tiny clusters robustness to small perturbations reasonable computational complexity

#### citation *networks*

#### data

in-house version of Web of Science database of CWTS

#### networks

#### citation networks represented as simple undirected graphs

field	period	# publications	# nodes	# links
Scientometrics	2009-2013	2,402	1,998	5,496
L&IS	1996-2013	43,741	32,628	131,989
Physics	2004-2013	1,314,458	1,233,542	9,838,008
WoS	2004-2013	11,780,132	11,063,916	122,148,955

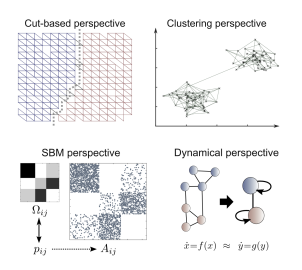
Scientometrics — journals Journal of Informetrics, Scientometrics and JASIST

L&IS — Information Science & Library Science journal subject category

Physics — eight Physics journal subject categories and Astronomy & Astrophysics

WoS — all journal subject categories in Web of Science

# clustering *perspectives*



Schaub, Delvenne, Rosvall & Lambiotte (2017) Appl. Netw. Sci. 2, 4.

# clustering *methods*

#### methods

#### 30 basic/derived graph partitioning/community detection methods

class	method	description		
Spectral analysis Graclus(S L)		k-means clustering iteration		
METIS(S L)		multi-level k-way partitioning		
Map equation	Infomap	information flows compression		
	Hiermap	hierarchical flows compression		
Modularity optimization	Louvain	greedy hierarchical optimization		
	Mouvain	multi-level hierarchical optimization		
	SLM	smart local moving optimization		
Statistical methods	OSLOM	order statistics local optimization method		
Label propagation	LPA	label propagation algorithm		
	BPA	balanced propagation algorithm		
	DPA	diffusion-propagation algorithm		
	HPA	hierarchical propagation algorithm		
	COPRA	community overlap propagation algorithm		
Random walks	Walktrap	random walks hierarchical clustering		
Link clustering	Links(S L)	link similarity hierarchical clustering		
Graph models	BigClam(S L)	cluster affiliation matrix factorization		
	CoDA(S L)	communities through directed affiliations		
Ego-networks	DEMON	democratic estimate of modular organization		
Cliques	SCP	sequential clique percolation		
	GCE	greedy clique expansion		
2-step methods	Metilus	METIS+Graclus		
	Gracmap	Graclus+Infomap		
	Metimap	METIS+Infomap		
	Louvmap	Louvain+Infomap		
	Labmap	LPA+Infomap		

2-step — second method applied to clusters obtained by first method

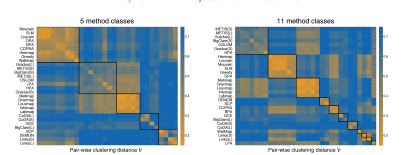
S|L — small|large clusters

# clustering distances

clusterings

distances between clusterings by considered methods

10/15 selected representative methods



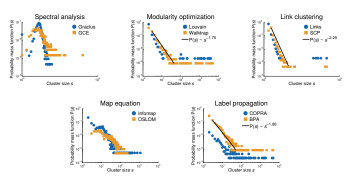
distance — normalized variation of information of clusterings

# clustering distributions

SiZES

size distributions of clusterings by representative methods

from homogeneous to inhomogeneous distributions

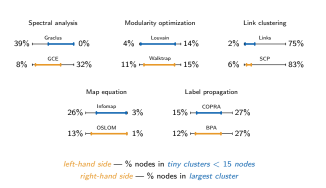


## clustering degeneracy

ranges

degeneracy diagrams of clusterings by representative methods

narrowing effective ranges from left to right



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## clustering *metrics*

metrics

#### standard metrics of clusterings by representative methods

 $\approx$  1500 clusters and decreasing Flake score from top/bottom

method	# clusters	degree	expansion	Flake	modularity
Graclus	2175	2.4	5.8	52%	0.29
OSLOM	1914	3.8	4.4	37%	0.45
Infomap	1871	5.0	3.2	19%	0.60
Louvain	488	6.8	1.2	3%	0.73
Walktrap	1127	6.5	1.6	7%	0.69
BPA	1002	7.0	1.0	3%	0.66
COPRA	3826	6.8	1.2	15%	0.65
Links	2933	6.4	1.8	20%	0.09
SCP	1969	4.9	3.2	37%	0.22
GCE	682	4.1	4.0	29%	0.43

degree — average node intra-cluster or internal degree expansion — average node inter-cluster or external degree Flake — % nodes with larger external than internal degree

## clustering bibmetrics

#### bibmetrics

#### bibliometric metrics of clusterings by representative methods

orders ≫ 1 and increasing coverage from top/bottom

method	size	orders	diameter	coverage	uncertainty
Graclus	15.0	1.1	3.4	29%	0.42
OSLOM	16.0	2.6	4.8	46%	0.36
Infomap	17.3	2.7	4.3	62%	0.13
Louvain	66.7	3.3	9.1	85%	0.19
Walktrap	29.0	3.4	7.8	80%	0.00
BPA	32.0	3.6	7.3	86%	0.21
COPRA	8.8	4.0	6.9	85%	0.22
Links	10.1	4.3	11.1	78%	0.05
SCP	16.6	4.2	23.1	61%	0.02
GCE	47.8	3.3	12.0	50%	0.24

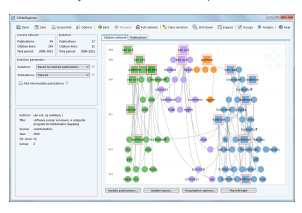
orders — orders of magnitude spanned by cluster sizes
diameter — average within cluster effective diameter
uncertainty — variation of information of clusterings
coverage — % links covered by clusters

# clustering tool

#### assessment tool

#### CitNetExplorer for analyzing citation networks

freely available at www.citnetexplorer.nl



# clustering *resolution*

clusterings for L&IS by representative methods hands-on expert assessment for scientometrics using CitNetExplorer

low resolution Walktrap and BPA

BPA returns *one cluster* covering *scientometrics* 

high resolution

Graclus(S|L) and METIS(S|L)

Graclus returns four clusters covering h-index

topics resolution

OSLOM, Louvain(10), Metimap and Infomap

OSLOM, Louvain(10) return ambiguous/heterogeneous clusters

## clustering assessment

## expert assessment

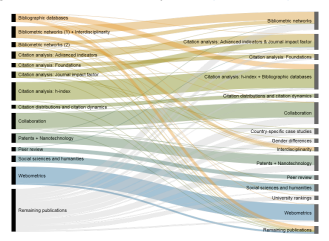
# largest *scientometrics clusters* by *Metimap* and *Infomap* methods identified *research topics* of clusters covering $\approx 75\%$ *publications*

Metimap         Citation analysis: h-index         262-           Webometrics         256         Collaboration         224           Bibliometric networks (1) + Interdisciplinarity         163         137           Bibliographic databases         115         15           Gitation analysis: Advanced indicators         107         Social sciences and humanities         107           Social sciences and humanities         87         87         87           Bibliometric networks (2)         69         69         69           Citation analysis: h-index + Bibliographic databases         358         Collaboration         308           Bibliometric networks         254         Webometrics         250           Citation analysis: Advanced indicators & Journal impact factor         220         250           Citation analysis: Advanced indicators & Journal impact factor         220         250           Social sciences and humanities         250         250         250           Citation analysis: Advanced indicators and humanities         250         250			
Webometrics Collaboration Collaboration Spatial Spatia	method		
Bibliometric networks (1) + Interdisciplinarity Patents + Nanotechnology Bibliographic databases Citation analysis: Advanced indicators Social sciences and humanities Citation analysis: Journal impact factor Bibliometric networks (2) Citation analysis: Foundations Foundations Bibliometric networks (2) Citation analysis: Poundations Social sciences and humanities Citation analysis: Poundations Bibliometric networks Collaboration Bibliometric networks Collaboration Bibliometric networks Social sciences and humanities Citation analysis: Advanced indicators & Journal impact factor Patents + Nanotechnology Social sciences and humanities	Metimap	Citation analysis: h-index	262
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Bibliometric networks (2) 69 Citation analysis: Foundations 59 Infomap Citation analysis: h-index + Bibliographic databases Collaboration 308 Bibliometric networks 254 Webometric 250 Citation analysis: Advanced indicators & Journal impact factor 220 Patents + Nanotechnology 216 Social sciences and humanities 104		Social sciences and humanities	95
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Collaboration Bibliometric networks 254 Webometrics 250 Citation analysis: Advanced indicators & Journal impact factor 220 Patents + Nanotechnology 216 Social sciences and humanities 104		Citation analysis: Foundations	59
Bibliometric networks 254 Webometrics 250 Citation analysis: Advanced indicators & Journal impact factor 220 Patents + Nanotechnology 216 Social sciences and humanities 104	Infomap	Citation analysis: h-index + Bibliographic databases	358
Citation analysis: Advanced indicators & Journal impact factor 220 Patents + Nanotechnology 216 Social sciences and humanities 104		Collaboration	308
Citation analysis: Advanced indicators & Journal impact factor Patents + Nanotechnology Social sciences and humanities 104		Bibliometric networks	254
Patents + Nanotechnology 216 Social sciences and humanities 104		Webometrics	250
Social sciences and humanities 104		Citation analysis: Advanced indicators & Journal impact factor	220
		Patents + Nanotechnology	216
Country-specific case studies 87		Social sciences and humanities	104
		Country-specific case studies	87
Citation analysis: Foundations 85		Citation analysis: Foundations	85
Peer review 67		Peer review	67
Gender differences 59		Gender differences	

# clustering comparison

## expert comparison

largest scientometrics clusters by Metimap and Infomap methods



# clustering WoS

#### clustering *metrics for WoS* by *fastest* methods

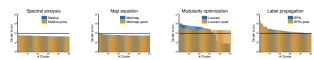
method	size	orders	degree	coverage	Flake	complexity
Metilus	50.0	2.3	5.9	27%	69%	30 min
Metimap	33.2	3.6	10.3	47%	45%	94 min
Louvain	334.4	5.7	18.5	84%	5%	52 min
BPA	105.4	6.2	18.5	84%	7%	66 min

## post-processing

#### tiny clusters < 15 nodes merged by maximizing likelihood

method	size	orders	degree	coverage	Flake	complexity
Metilus+post.	51.5	2.2	5.9	27%	69%	34 min
Metimap+post.	58.9	3.6	10.3	47%	45%	99 min
Louvain+post.	320.9	4.9	15.2	69%	17%	79 min
BPA+post.	167.1	6.2	18.0	82%	9%	114 min

#### giant clusters > 10<sup>4</sup> nodes repartitioned by same method



#### study *summary*

#### conclusions

methods return substantially different clusterings no method performs satisfactory by all criteria straightforward post-processing performs poorly

map equation methods provide good trade-off

#### limitations

limitations of expert assessment of clusterings limited number of methods with default parameters no directed, overlapping, multi-resolution, principled methods no equivalence clusters or co-citation and bibliographic coupling

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