Communities ID Cards

This document gather the "ID Cards" of the CC communities found within your database.

The CC network was built by keeping a link between articles sharing at least 10 references. The communities characterized here correspond to the ones found in the level 0 (in the sense of the Louvain algo) which gathers more than 0 articles.

These ID cards displays the most frequent keywords, subject categories, journals of publication, institution, countries, authors, references and reference journals of the articles of each community. The significance of an item $\sigma = \sqrt{N}(f-p)/\sqrt{p(1-p)}$ [where N is the number of articles within the community and f and f are the proportion of articles respectively within the community and within the database displaying that item] is also given (for example $\sigma > 5$ is really highly significant).

©Sebastian Grauwin, Liu Weizhi - (2014)

Table 1: The community 0 - "RFID" contains N=1 articles. Its average internal link weight is $<\omega_{in}>\simeq 1/-9999$

Keyword	f(%)	
RFID	43.33	$\frac{\sigma}{28.40}$
SUPPLY UNCERTAINTY	43.33 13.33	$\frac{28.40}{16.48}$
INCENTIVES	10.00	9.01
RADIO FREQUENCY IDENTIFICATION	40.00	400=
(RFID)	10.00	18.95
INFORMATION TECHNOLOGY	10.00	3.51
INVENTORY	10.00	4.07
SUPPLY CHAIN COORDINATION	10.00	6.05
INVENTORY CONTROL	10.00	6.49
CUSTOMER SATISFACTION	6.67	2.55
VALUE OF INFORMATION	6.67	6.00
TRACEABILITY SYSTEM	6.67	19.40
CRITICAL SUCCESS FACTORS	6.67	19.40
LEARNING AND KNOWLEDGE		
MANAGEMENT	6.67	11.72
STOCHASTIC LEAD TIMES	6.67	17.90
TECHNOLOGY AS AUTOMATION		
VERSUS LABOR ENHANCING	6.67	11.72
SUPPLY CHAIN DISRUPTIONS	6.67	9.34
ENABLERS AND BARRIERS	6.67	13.19
OPEN SOURCE SOFTWARE		
DEVELOPMENT	6.67	11.72
DUAL SOURCING	6.67	7.36
IMPLEMENTATION	6.67	5.27
Subject	f(%)	
	` '	σ 0.00
Operations Research & Management Science	100.00	0.00
Engineering, Manufacturing	86.67	6.03
Management	13.33	-6.03
Journal	f(%)	σ
PROD OPER MANAG	86.67	6.03
M&SOM-MANUF SERV OP	10.00	-0.49
J OPER MANAG	3.33	-5.41

1			
	Institution	f(%)	σ
	KENAN FLAGLER BUSINESS SCH	13.33	30.03
	UNIV N CAROLINA	13.33	26.04
	STANFORD UNIV	10.00	26.28
	WASHINGTON UNIV	6.67	20.60
	GRAD SCH BUSINESS	6.67	14.23
	ROTTERDAM SCH MANAGEMENT	6.67	35.12
ı	TEXAS A&M UNIV	6.67	19.85
	ERASMUS UNIV	6.67	28.14
	UNIV MARYLAND	6.67	16.78
	COLL BUSINESS & MANAGEMENT	3.33	26.35
	GEORGIA INST TECHNOL	3.33	6.61
	INDIANA UNIV	3.33	7.26
	MCDONOUGH SCH BUSINESS	3.33	14.57
	UNIV SO INDIANA	3.33	52.75
	SUPPLY CHAIN MANAGEMENT DEPT	3.33	30.43
	ROBINS SCH BUSINESS	3.33	23.56
	COLL MANAGEMENT	3.33	6.85
	CRANFIELD UNIV	3.33	52.75
	DEPT MANAGEMENT	3.33	4.14
	DEPT LOGIST	3.33	17.53
	Country	f(%)	σ
		1(70)	U
	Usa	56.67	23.87
	Usa Peoples r china		23.87 14.57
	Usa Peoples r china Netherlands	56.67 10.00 6.67	23.87 14.57 14.36
	Usa Peoples r china Netherlands England	56.67 10.00 6.67 6.67	23.87 14.57 14.36 12.37
	Usa Peoples r china Netherlands	56.67 10.00 6.67	23.87 14.57 14.36
	Usa Peoples r china Netherlands England	56.67 10.00 6.67 6.67	23.87 14.57 14.36 12.37
	Usa Peoples r china Netherlands England	56.67 10.00 6.67 6.67	23.87 14.57 14.36 12.37
	Usa Peoples r china Netherlands England	56.67 10.00 6.67 6.67	23.87 14.57 14.36 12.37
	Usa Peoples r china Netherlands England	56.67 10.00 6.67 6.67	23.87 14.57 14.36 12.37
	Usa Peoples r china Netherlands England France	56.67 10.00 6.67 6.67 3.33	23.87 14.57 14.36 12.37 7.41
	Usa Peoples r china Netherlands England France	56.67 10.00 6.67 6.67 3.33	23.87 14.57 14.36 12.37 7.41
	Usa Peoples r china Netherlands England France Author Lee HL	56.67 10.00 6.67 6.67 3.33 f(%) 10.00	23.87 14.57 14.36 12.37 7.41
	Usa Peoples r china Netherlands England France Author Lee HL So KC	56.67 10.00 6.67 6.67 3.33 f(%) 10.00 6.67	23.87 14.57 14.36 12.37 7.41 σ 14.08 16.79
	Usa Peoples r china Netherlands England France Author Lee HL So KC Gaimon C	f(%) 10.00 6.67 3.33 f(%) 10.00 6.67 6.67	23.87 14.57 14.36 12.37 7.41 σ 14.08 16.79 5.84
	Usa Peoples r china Netherlands England France Author Lee HL So KC Gaimon C Choi T	f(%) 10.00 6.67 6.67 3.33 f(%) 10.00 6.67 6.67 6.67	23.87 14.57 14.36 12.37 7.41
	Usa Peoples r china Netherlands England France Author Lee HL So KC Gaimon C Choi T Dutta A	f(%) 10.00 6.67 6.67 3.33 f(%) 10.00 6.67 6.67 6.67	23.87 14.57 14.36 12.37 7.41
	Usa Peoples r china Netherlands England France Author Lee HL So KC Gaimon C Choi T Dutta A Gaukler GM	56.67 10.00 6.67 6.67 3.33 f(%) 10.00 6.67 6.67 6.67 6.67	23.87 14.57 14.36 12.37 7.41 σ 14.08 16.79 5.84 8.01 19.85 12.95
	Usa Peoples r china Netherlands England France Author Lee HL So KC Gaimon C Choi T Dutta A Gaukler GM Hausman WH	56.67 10.00 6.67 6.67 3.33 f(%) 10.00 6.67 6.67 6.67 6.67 6.67	23.87 14.57 14.36 12.37 7.41
	Usa Peoples r china Netherlands England France Author Lee HL So KC Gaimon C Choi T Dutta A Gaukler GM Hausman WH Barratt M	f(%) 10.00 6.67 6.67 3.33 f(%) 10.00 6.67 6.67 6.67 6.67 6.67 6.67	23.87 14.57 14.36 12.37 7.41
	Usa Peoples r china Netherlands England France Author Lee HL So KC Gaimon C Choi T Dutta A Gaukler GM Hausman WH	56.67 10.00 6.67 6.67 3.33 f(%) 10.00 6.67 6.67 6.67 6.67 6.67	23.87 14.57 14.36 12.37 7.41

Reference	f(%)	σ
Lee H, 2007, PROD OPER MANAG (16), 40	93.33	461.24
Gaukler GM, 2007, PROD OPER MANAG (16), 65	73.33	434.37
Raman A, 2001, CALIF MANAGE REV (43), 136	26.67	148.77
Dehoratius N, 2008, MANAGE SCI (54), 627	23.33	127.69
Delen D, 2007, PROD OPER MANAG (16), 613	23.33	163.85
Heese HS, 2007, PROD OPER MANAG (16), 542	23.33	155.08
Kang Y, 2005, IIE TRANS (37), 843	23.33	193.41
Dutta A, 2007, PROD OPER MANAG (16), 646	20.00	134.26
Whitaker J, 2007, PROD OPER MANAG (16), 599	20.00	122.49
Fleisch E, 2005, INT J PROD ECON (95), 373	16.67	156.83
Ngai EWT, 2007, PROD OPER MANAG (16), 554	16.67	106.91
Kok AG, 2007, M&SOM-MANUF SERV OP (9), 185	16.67	189.58
Song JS, 1994, MANAGE SCI (40), 603	16.67	127.38
Kouvelis P, 2006, PROD OPER MANAG (15), 449	13.33	45.64
Zipkin P, 1986, NAV RES LOG (33), 763	13.33	136.53
Elmaghraby W, 2007, PROD OPER MANAG (16), 409	13.33	68.00
Song JS, 1996, MANAGE SCI (42), 1409	13.33	119.98
Moinzadeh K, 1991, OPER RES (39), 308	13.33	132.09
Heim GR, 2002, PROD OPER MANAG (11), 54	13.33	53.58
Smith a D, 2005, Information Management &		
Computer Security (13), 0	13.33	207.85
Yano CA, 1995, OPER RES (43), 311	13.33	61.47
Dutta A, 2007, PROD OPER MANAG (16), 523	13.33	171.10
Kaplan RS, 1970, MANAGE SCI (16), 491	13.33	124.36
Prater E, 2005, SUPPLY CHAIN MANAG (10), 134	13.33	120.48
Barney J, 1991, J MANAGE (17), 99	13.33	20.72
RefJournal	f(%)	σ
PROD OPER MANAG	66.67	36.66
MANAGE SCI	60.00	25.61
IIE TRANS	36.67	31.83
OPER RES	36.67	21.81
CALIF MANAGE REV	36.67	32.44
INT J PROD ECON	26.67	22.91
EUR J OPER RES	20.00	13.08
NAV RES LOG	20.00	21.10
HARVARD BUS REV	20.00	11.87
M&SOM-MANUF SERV OP	20.00	17.40