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).

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

Keyword	f(%)	σ	Institution	f(%)	σ			
CALL CENTERS	28.26	21.66	COLUMBIA UNIV	13.04	37.55	Reference	f(%)	σ
STAFFING	19.57	16.26	SCH BUSINESS	13.04	26.45	Gans N, 2003, Manufacturing & Service Operations		
SKILL-BASED ROUTING	15.22	15.76	UNIV N CAROLINA	6.52	15.67	Management (5), 0	97.83	415.95
CONTACT CENTERS	10.87	17.78	KOC UNIV	6.52	48.26	Wallace r B, 2005, Manufacturing & Service		
QUEUEING	8.70	8.31	GRAD SCH BUSINESS	6.52	17.23	Operations Management (7), 0	45.65	310.13
OUTSOURCING	8.70	2.43	VRIJE UNIV AMSTERDAM	6.52	57.12	Brown L, 2005, J AM STAT ASSOC (100), 36	41.30	206.74
CALL CENTER MANAGEMENT	8.70	17.76	COLL ADM SCI & ECON	6.52	48.26	Avramidis AN, 2004, MANAGE SCI (50), 896	30.43	190.20
CHURN	6.52	13.84	IEOR DEPT	6.52	57.12	Aksin ZN, 2007, PROD OPER MANAG (16), 665	28.26	240.17
BANKING	6.52	5.19	NORTHWESTERN UNIV	6.52	23.62	Halfin S, 1981, OPER RES (29), 567	26.09	153.32
SERVICE OPERATIONS	6.52	0.38	DEPT MATH	6.52	48.26	Borst S, 2004, OPER RES (52), 17	26.09	180.07
FINANCIAL SERVICES	6.52	6.76	NYU	4.35	16.93	Whitt W, 2006, PROD OPER MANAG (15), 88	26.09	190.46
HEAVY TRAFFIC	4.35	9.94	GEORGIA INST TECHNOL	4.35	10.73	Chevalier P, 2003, INT J PROD ECON (85), 47	23.91	222.14
CUSTOMER CONTACT CENTERS	4.35	12.63	TEXAS A&M UNIV	4.35	15.98	Garnett O, 2002, Manufacturing & Service	20.01	222.14
BURSTY CALL ARRIVAL	4.35	11.37	SAN FRANCISCO STATE UNIV	4.35	38.06	Operations Management (4), 0	23.91	145.65
VALUE-BASED ROUTING	4.35	12.63	LEONARD N STERN SCH BUSINESS	4.35	28.34	Green LV, 2007, PROD OPER MANAG (16), 13	23.91	153.40
TELEPHONE CALL CENTERS	4.35	9.27	HARVARD UNIV	4.35	16.60	Jongbloed G, 2001, APPL STOCH MODEL BUS (17), 307	21.74	146.00
LOSS MODEL	4.35	16.84	KENAN FLAGLER BUSINESS SCH	4.35	12.01	Harrison j M, 2005, Manufacturing & Service	21.74	140.00
DIMENSION REDUCTION	4.35	14.86	COLL BUSINESS	4.35	8.21	Operations Management (7), 0	19.57	138.20
INTEGER PROGRAMMING	4.35	9.21	SCH MANAGEMENT	4.35	7.60	Whitt W, 2006, OPER RES (54), 37	19.57	118.94
ASSIGNMENT PROBLEM	4.35	12.63	UNIV SAN FRANCISCO	4.35	60.23	Whitt W, 1999, OPER RES LETT (24), 205	19.57 19.57	127.76
						Franx GJ, 2006, PERFORM EVALUATION (63), 799	19.57 19.57	192.06
Subject	f(%)	σ	Country	f(%)	σ	Zohar E, 2002, MANAGE SCI (48), 566	19.37 17.39	98.57
Operations Research & Management Science	100.00	0.00	Usa	60.87	31.81	Gans N, 2007, M&SOM-MANUF SERV OP (9), 33	17.39 17.39	
Management	50.00	-2.23	Netherlands	8.70	23.25		17.39 17.39	160.64
Engineering, Manufacturing	50.00	2.23	Turkey	6.52	30.04	Shumsky RA, 2004, OR SPECTRUM (26), 307		146.91
			Canada	4.35	7.07	Chevalier P, 2008, PROD OPER MANAG (17), 306	17.39	148.30
			Germany	4.35	17.66	Green LV, 2001, OPER RES (49), 549	15.22	123.45
			England	2.17	4.86	Whitt W, 2004, MANAGE SCI (50), 1449	15.22	129.14
			Singapore	2.17	6.59	Armony M, 2004, OPER RES (52), 271	15.22	122.79
			Denmark	2.17	24.56	Bhulai S, 2003, IEEE T AUTOMAT CONTR (48), 1434	15.22	145.08
			Chile	2.17	24.56	Jordan WC, 1995, MANAGE SCI (41), 577	15.22	72.83
			Belgium	2.17	12.77	RefJournal	f(%)	σ
Journal	f(%)	σ	Author	f(%)	σ	Manufacturing & Service Operations Management	78.26	77.52
PROD OPER MANAG	50.00	2.23	Whitt W	15.22	15.20	MANAGE SCI	69.57	36.90
M&SOM-MANUF SERV OP	47.83	7.03	Mehrotra V	10.87	12.14	OPER RES	65.22	48.52
J OPER MANAG	2.17	-6.86	Koole G	6.52	18.91	PROD OPER MANAG	47.83	32.38
			Zhou YP	6.52	13.58	QUEUEING SYST	34.78	103.88
			Stolletz R	6.52	17.92	M&SOM-MANUF SERV OP	34.78	37.78
			Green LV	4.35	5.42	J AM STAT ASSOC	30.43	73.86
			Nair SK	4.35	4.45	INTERFACES	28.26	34.18
			Pot A	4.35	17.67	ANN APPL PROBAB	26.09	98.34
			Peter JKE	4.35	7.56	OR SPECTRUM	19.57	64.72
			Ozluk O	4.35	13.01			
				1.00	10.01			