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 5 references. The communities characterized here correspond to the ones found in the level 1 (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 p 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 1 - "QUALITY MANAGEMENT" contains N=16 articles. Its average internal link weight is $<\omega_{in}>\simeq 1/10$

Keyword	f(%)	σ
QUALITY MANAGEMENT	36.44	29.20
EMPIRICAL RESEARCH	22.60	9.63
PERFORMANCE	11.86	12.38
QUALITY	11.02	11.66
TOTAL QUALITY MANAGEMENT	7.63	13.27
SUPPLY CHAIN MANAGEMENT	7.34	-2.39
$\Gamma \mathrm{QM}$	6.21	14.18
CONTINGENCY THEORY		7.73
OPERATIONS STRATEGY	4.80	-1.03
SIX SIGMA	4.80	7.91
EMPIRICAL RESEARCH METHODS	4.24	3.28
STRUCTURAL EQUATION MODELING	4.24	2.05
ISO 9000	4.24	11.78
CONTINGENCY RESEARCH	4.24	15.05
ORGANIZATIONAL PERFORMANCE	3.95	8.86
MANUFACTURING STRATEGY	3.95	2.95
INTERDISCIPLINARY	3.95	4.65
THEORY DEVELOPMENT	3.67	6.98
META-ANALYSIS	3.39	7.58
EVENT STUDY	3.11	7.61
Subject	f(%)	σ
Operations Research & Management Science	100.00	0.00
Management	82.09	6.60
Engineering, Manufacturing	17.91	-6.60

Journal	f(%)	σ
J OPER MANAG	80.44	10.60
PROD OPER MANAG	17.91	-6.60
M&SOM-MANUF SERV OP	1.65	-6.42

۱	Institution	f(%)	σ
1	DEPT MANAGEMENT	8.26	36.90
	UNIV MINNESOTA	6.06	36.98
	CARLSON SCH MANAGEMENT	4.68	36.39
Ш	COLL BUSINESS ADM	3.86	23.17
Ш	ARIZONA STATE UNIV	2.75	19.97
	DEPT SUPPLY CHAIN MANAGEMENT	2.48	20.15
П	MICHIGAN STATE UNIV	2.48	
Ш	OHIO STATE UNIV	2.48	19.25
	FISHER COLL BUSINESS	2.20	18.08
	COLL BUSINESS	2.20	11.36
	OPERAT & MANAGEMENT SCI DEPT	2.20	26.18
	LONDON BUSINESS SCH	1.93	22.87
	WP CAREY SCH BUSINESS	1.93	16.82
	DEPT MKT & SUPPLY CHAIN		
	MANAGEMENT	1.65	13.29
	RENSSELAER POLYTECH INST	1.65	21.81
	HONG KONG POLYTECH UNIV	1.65	17.52
	SCH MANAGEMENT	1.65	7.67
	SCH BUSINESS	1.65	8.86
	GEORGIA INST TECHNOL	1.38	9.20
	UNIV NOTRE DAME	1.38	14.54
1 7	2		
╢	Country	f(%)	σ
1	Usa	f(%) 30.85	$\frac{\sigma}{44.09}$
	Usa	30.85	44.09 13.61
	Usa Canada	30.85 3.03	44.09 13.61
	Usa Canada England Peoples r china	30.85 3.03 3.03	44.09 13.61 19.26
	Usa Canada England	30.85 3.03 3.03 3.03	44.09 13.61 19.26 14.86
	Usa Canada England Peoples r china Spain	30.85 3.03 3.03 3.03 1.65	44.09 13.61 19.26 14.86 15.23
	Usa Canada England Peoples r china Spain Portugal	30.85 3.03 3.03 3.03 1.65 1.38	44.09 13.61 19.26 14.86 15.23 22.65
	Usa Canada England Peoples r china Spain Portugal Australia	30.85 3.03 3.03 3.03 1.65 1.38 0.83	44.09 13.61 19.26 14.86 15.23 22.65 10.15
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.83	44.09 13.61 19.26 14.86 15.23 22.65 10.15 9.39
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.83 0.55 0.55	44.09 13.61 19.26 14.86 15.23 22.65 10.15 9.39 8.18 4.38
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.83 0.55 0.55	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \end{array}$
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%)	44.09 13.61 19.26 14.86 15.23 22.65 10.15 9.39 8.18 4.38 σ
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44	44.09 13.61 19.26 14.86 15.23 22.65 10.15 9.39 8.18 4.38 σ 16.23 11.05
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K Yeung ACL	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44 6.06	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \hline \\ \sigma \\ 16.23 \\ 11.05 \\ 13.15 \\ \end{array}$
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K Yeung ACL Sousa R	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44 6.06 5.51	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \hline \\ \sigma \\ 16.23 \\ 11.05 \\ 13.15 \\ 17.03 \\ \end{array}$
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K Yeung ACL Sousa R Zhang DL	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44 6.06 5.51 4.41	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \hline \sigma \\ 16.23 \\ 11.05 \\ 13.15 \\ 17.03 \\ 16.77 \\ \end{array}$
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K Yeung ACL Sousa R Zhang DL Voss CA	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44 6.06 5.51 4.41 4.13	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \hline \sigma \\ 16.23 \\ 11.05 \\ 13.15 \\ 17.03 \\ 16.77 \\ 13.22 \\ \end{array}$
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K Yeung ACL Sousa R Zhang DL Voss CA Nair A	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44 6.06 5.51 4.41 4.13 3.86	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \hline \sigma \\ 16.23 \\ 11.05 \\ 13.15 \\ 17.03 \\ 16.77 \\ 13.22 \\ 7.28 \\ \end{array}$
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K Yeung ACL Sousa R Zhang DL Voss CA Nair A Hartley JL	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44 6.06 5.51 4.41 4.13 3.86 3.58	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \hline \sigma \\ 16.23 \\ 11.05 \\ 13.15 \\ 17.03 \\ 16.77 \\ 13.22 \\ 7.28 \\ 9.85 \\ \end{array}$
	Usa Canada England Peoples r china Spain Portugal Australia South korea Italy Singapore Author Schroeder RG Linderman K Yeung ACL Sousa R Zhang DL Voss CA Nair A	30.85 3.03 3.03 3.03 1.65 1.38 0.83 0.55 0.55 f(%) 13.77 7.44 6.06 5.51 4.41 4.13 3.86	$\begin{array}{c} 44.09 \\ 13.61 \\ 19.26 \\ 14.86 \\ 15.23 \\ 22.65 \\ 10.15 \\ 9.39 \\ 8.18 \\ 4.38 \\ \hline \sigma \\ 16.23 \\ 11.05 \\ 13.15 \\ 17.03 \\ 16.77 \\ 13.22 \\ 7.28 \\ \end{array}$

	2(04)	
Reference	f(%)	σ
Flynn B B, 1994, Journal of Operations Management		
(11), 0	63.64	405.61
Powell TC, 1995, STRATEGIC MANAGE J (16), 15	56.47	385.14
Dow D, 1999, PROD OPER MANAG (8), 1	47.38	395.54
Samson D, 1999, J OPER MANAG (17), 393	46.56	384.70
Flynn BB, 1995, DECISION SCI (26), 659	46.28	353.98
Ahire SL, 1996, DECISION SCI (27), 23	39.94	299.11
Saraph JV, 1989, DECISION SCI (20), 810	35.54	309.28
Choi TY, 1998, J OPER MANAG (17), 59	33.88	334.58
Hendricks KB, 1997, MANAGE SCI (43), 1258	33.61	332.60
Kaynak H, 2003, J OPER MANAG (21), 405	31.96	309.30
Dean JW, 1994, ACAD MANAGE REV (19), 392	30.58	290.73
Benson PG, 1991, MANAGE SCI (37), 1107	29.48	336.83
Anderson JC, 1995, DECISION SCI (26), 637	28.93	296.02
Anderson JC, 1994, ACAD MANAGE REV (19), 472	28.37	252.38
Hackman JR, 1995, ADMIN SCI QUART (40), 309	27.00	248.09
Sitkin SB, 1994, ACAD MANAGE REV (19), 537	26.72	259.65
Hendricks KB, 2001, J OPER MANAG (19), 269	26.17	314.14
Sousa R, 2002, J OPER MANAG (20), 91	25.90	339.75
Sousa R, 2001, PROD OPER MANAG (10), 383	25.07	276.73
Ahire SL, 2000, J OPER MANAG (18), 549	23.69	286.59
Black SA, 1996, DECISION SCI (27), 1	22.87	265.20
Deming WE, 1986, OUT CRISIS (0), 0	22.59	194.43
Easton GS, 1998, J BUS (71), 253	21.21	258.87
Douglas TJ, 2001, ACAD MANAGE J (44), 158	21.21	270.80
Das A, 2000, DECISION SCI (31), 649	20.39	244.85
RefJournal	f(%)	σ
J OPER MANAG	36.36	73.62
MANAGE SCI	31.68	45.89
DECISION SCI	30.30	69.99
ACAD MANAGE REV	29.20	70.82
Journal of Operations Management	27.00	82.24
STRATEGIC MANAGE J	25.90	63.71
J OPERATIONS MANAGEM	25.62	67.43
HARVARD BUS REV	25.34	52.77
ACAD MANAGE J	25.07	64.47
PROD OPER MANAG	23.14	43.03
<u> </u>		

Table 2: The community 0 - "LEAN PRODUCTION" contains N=14 articles. Its average internal link weight is $<\omega_{in}>\simeq 1/16$

Keyword	f(%)	σ	Institution	f(%)	σ		C(07)	
LEAN PRODUCTION	11.61	17.84	DEPT MANAGEMENT	8.41	29.63	Reference	f(%)	σ
EMPIRICAL RESEARCH	8.48	0.05	COLL BUSINESS	6.64	28.05	Shah R, 2003, J OPER MANAG (21), 129	43.81	318.89
PERFORMANCE	8.04	5.95	UNIV MINNESOTA	5.75	27.67	Cua KO, 2001, J OPER MANAG (19), 675	41.15	317.53
CONTINGENCY THEORY	7.59	9.35	CARLSON SCH MANAGEMENT	5.31	32.60	Fornell C, 1981, J MARKETING RES (18), 39	26.11	93.95
SUPPLY CHAIN MANAGEMENT	7.14	-2.00	COLL BUSINESS ADM	5.31	25.34	Fullerton RR, 2003, J OPER MANAG (21), 383	24.78	262.79
BEST PRACTICE	5.80	19.23	MICHIGAN STATE UNIV	3.54	15.92	Sakakibara S, 1993, Production and Operations		
EMPIRICAL RESEARCH METHODS	4.91	3.35	SCH BUSINESS	3.10	13.54	Management (2), 0	24.34	233.01
QUALITY MANAGEMENT	4.91	0.34	FISHER COLL BUSINESS	2.65	17.25	Sakakibara S, 1997, MANAGE SCI (43), 1246	23.89	194.77
PROCESS IMPROVEMENT	4.91	8.33	OHIO STATE UNIV	2.65	16.29	Flynn B B, 1994, Journal of Operations Management		
MANUFACTURING STRATEGY	4.91	3.41	INDIANA UNIV	2.65	15.79	(11), 0	22.12	110.97
THEORY DEVELOPMENT	4.46	7.01	SCHULICH SCH BUSINESS	2.21	30.23	Shah R, 2007, J OPER MANAG (25), 785	21.24	263.00
COMPLEXITY	4.02	6.10	YORK UNIV	2.21	28.81	Womack j P, 1990, MACHINE CHANGED WORL (0), 0	21.24	139.28
STRUCTURAL EQUATION MODELING	4.02	1.42	TEXAS CHRISTIAN UNIV	2.21	24.62	Flynn BB, 1995, DECISION SCI (26), 659	21.24	127.98
EVENT STUDY	4.02	8.11	CLEMSON UNIV	2.21	17.27	Flynn BB, 1995, ACAD MANAGE J (38), 1325	20.80	160.42
CONTINGENCY RESEARCH	4.02	11.31	DEPT MANAGEMENT SCI	2.21	13.82	Ketokivi MA, 2004, J OPER MANAG (22), 247	20.35	179.86
OPERATIONS STRATEGY	4.02	-1.31	SCH MANAGEMENT	2.21	8.29	Powell TC, 1995, STRATEGIC MANAGE J (16), 15	19.91	106.87
JUST-IN-TIME PRACTICES	3.57	15.10	OPERAT & MANAGEMENT SCI DEPT	2.21	20.74	Hopp w J, 2004, Manufacturing & Service		
SIX SIGMA	3.57	4.32	KELLEY SCH BUSINESS	2.21	13.98	Operations Management (6), 0	19.47	251.17
META-ANALYSIS OF CORRELATIONS	3.57	15.10	CHINESE UNIV HONG KONG	1.77	14.53	Li SH, 2005, J OPER MANAG (23), 618	19.47	213.79
LEAN MANUFACTURING	3.57	7.70	ROBERT H SMITH SCH BUSINESS	1.77	14.53	Ahire SL, 1996, DECISION SCI (27), 23	19.03	112.22
	f(%)			f(%)		White RE, 1999, MANAGE SCI (45), 1	19.03	183.76
Subject	. ,	σ	Country		σ	Podsakoff PM, 2003, J APPL PSYCHOL (88), 879	18.58	78.47
Operations Research & Management Science	100.00	0.00	Usa	40.71	46.51	Huson M, 1995, Journal of Operations Management		
Management	89.82	7.65	Canada	6.64	24.23	(12), 0	18.58	172.66
Engineering, Manufacturing	10.18	-7.66	Peoples r china	3.10	12.00	Dow D, 1999, PROD OPER MANAG (8), 1	18.14	119.28
			England	2.65	13.26	Schmenner RW, 1998, J OPER MANAG (17), 97	17.26	102.75
			Spain	1.77	12.89	Mclachlin R, 1997, Journal of Operations		
			Netherlands	1.77	10.19	Management (15), 0	16.81	175.51
			South korea	1.33	12.05	Narasimhan R, 2006, J OPER MANAG (24), 440	16.37	187.63
			Switzerland	1.33	15.22	Hayes RH, 1984, RESTORING OUR COMPET (0), 0	15.93	78.81
			Italy	0.88	10.48	Anderson JC, 1988, PSYCHOL BULL (103), 411	15.93	67.98
			France	0.88	5.13	RefJournal	f(%)	σ
Journal	f(%)	σ	Author	f(%)	σ	J OPER MANAG	47.79	76.78
J OPER MANAG	86.73	10.26	Shah R	7.96	14.17	MANAGE SCI	42.92	49.73
PROD OPER MANAG	10.18	-7.66	Ward PT	5.75	7.80	DECISION SCI	36.73	67.19
M&SOM-MANUF SERV OP	3.10	-4.42	Schroeder RG	5.31	3.63	ACAD MANAGE REV	34.96	67.12
			Nair A	4.87	7.58	ACAD MANAGE J	34.51	70.44
			Patel PC	4.42	5.15	STRATEGIC MANAGE J	34.51	67.38
			Voss CA	3.98	10.02	HARVARD BUS REV	34.07	56.44
			Linderman K	3.98	3.91	Journal of Operations Management	32.74	78.90
			Sousa R	3.98	9.47	PROD OPER MANAG	32.74 32.30	47.99
			Swink M	3.98	3.15	INT J OPER PROD MAN	32.30 32.30	71.95
			Narasimhan R	3.54	2.48	THE S OF ERCHIOD WAY	54.50	11.90

Table 3: The community 2 - "SIX SIGMA" contains N=6 articles. Its average internal link weight is $<\omega_{in}>\simeq 1/6$

Keyword	f(%)	σ]	-/0/	
SIX SIGMA	26.74	25.71	Institution	f(%)	σ
QUALITY MANAGEMENT	25.58	9.51	UNIV MINNESOTA	10.23	30.92
EVENT STUDY	18.60	25.51	DEPT MANAGEMENT	7.95	17.47
TOTAL QUALITY MANAGEMENT	11.63	10.44	MICHIGAN STATE UNIV	6.82	19.41
PROCESS IMPROVEMENT	8.14	9.03	CARLSON SCH MANAGEMENT	6.82	26.19
FIRM PERFORMANCE	6.98	8.32	COLL BUSINESS	4.55	11.88
CONTINGENCY THEORY	6.98	5.25	EMORY UNIV	4.55	20.95
AWARD	6.98	20.79	SCH BUSINESS	4.55	12.54
PERFORMANCE	6.98	3.02	DEPT MANAGEMENT & MKT	3.41	25.52
OPERATING PERFORMANCE	6.98	20.65	GOIZUETA BUSINESS SCH	3.41	16.99
QUALITY	6.98	3.14	FISHER COLL BUSINESS	3.41	13.89
PROCESS INNOVATION	6.98	15.30	OHIO STATE UNIV	3.41	13.12
ENVIRONMENTAL UNCERTAINTY	5.81	5.78	MOORE SCH BUSINESS	3.41	20.02
MOTIVATION	4.65	6.84	DEPT MANAGEMENT SCI	3.41	13.41
LEARNING	4.65	3.19	INDIANA UNIV	3.41	12.71
ACTION RESEARCH	4.65	16.34	RENSSELAER POLYTECH INST	3.41	22.29
HIERARCHICAL LINEAR MODELING	4.65	12.09	KOWLOON	3.41	15.43
STRUCTURED PROBLEM-SOLVING	1.00	12.00	HONG KONG POLYTECH UNIV	3.41	17.96
PROCESS	4.65	13.58	OPERAT & MANAGEMENT SCI DEPT	3.41	20.02
CULTURE	4.65	4.98	KELLEY SCH BUSINESS	3.41	13.56
QUALITY IMPROVEMENT TEAMS	4.65	13.58	ELI BROAD GRAD SCH MANAGEMENT	3.41	13.12
Subject	f(%)	σ	Country	f(%)	σ
Operations Research & Management Science		0.00	Usa	46.59	33.39
Management Wanagement Science	85.23	3.87	England	3.41	10.70
Engineering, Manufacturing	14.77	-3.87	Peoples r china	3.41	8.28
Distincting, Manuacturing	14.11	-0.01	Spain	3.41	15.67
			Canada	2.27	4.93
			Australia	2.27	14.00
			Netherlands	2.27	8.23
			Italy	1.14	8.43
			Portugal	1.14	9.18
			Singapore	1.14	4.67
Journal	f(%)	σ	Author	f(%)	σ
J OPER MANAG	82.95	5.69	Linderman K	10.23	7.87
PROD OPER MANAG	14.77	-3.87	Schroeder RG	7.95	4.05
M&SOM-MANUF SERV OP	2.27	-2.99	Jacobs BW	6.82	13.77
M&SOM-MANOF SERV OF	2.21	-2.33	Xia YS	6.82	15.37
			Zhang GP	6.82	20.66
			Ahire SL	6.82	12.03
			Swink M	6.82	4.18
			Nair A	5.68	5.65
			Moeller SB	4.55	18.37
			Malhotra MK	4.55	3.63

Reference f(%) 6 Linderman K, 2003, J OPER MANAG (21), 193 47.73 291.4 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 47.73 160.2 Nair A, 2006, J OPER MANAG (24), 948 40.91 281.7	2 I
Powell TC, 1995, STRATEGIC MANAGE J (16), 15 47.73 160.2	2 I
	L
Nair A, 2006, J OPER MANAG (24), 948 40.91 281.7	
Sila I, 2007, J OPER MANAG (25), 83 40.91 273.7	L
Schroeder RG, 2008, J OPER MANAG (26), 536 39.77 360.5	3
Zu XX, 2008, J OPER MANAG (26), 630 37.50 331.2	3
Flynn B B, 1994, Journal of Operations Management	
(11), 0 $34.09 106.8$	3
Linderman K, 2006, J OPER MANAG (24), 779 34.09 326.7	3
Choo AS, 2007, MANAGE SCI (53), 437 30.68 228.9	3
Kaynak H, 2003, J OPER MANAG (21), 405 29.55 140.7)
Samson D, 1999, J OPER MANAG (17), 393 28.41 115.5)
Sousa R, 2008, J OPER MANAG (26), 697 27.27 165.6	7
Hendricks KB, 2001, MANAGE SCI (47), 359 27.27 184.2	l
Hendricks KB, 1997, MANAGE SCI (43), 1258 25.00 121.7	7
Flynn BB, 1995, DECISION SCI (26), 659 23.86 89.7	5
Corbett CJ, 2005, MANAGE SCI (51), 1046 23.86 154.4	3
Hackman JR, 1995, ADMIN SCI QUART (40), 309 23.86 107.9	5
Douglas TJ, 2001, ACAD MANAGE J (44), 158 22.73 142.8	7
Deming WE, 1986, OUT CRISIS (0), 0 22.73 96.3	l
Benner MJ, 2002, ADMIN SCI QUART (47), 676 21.59 173.2	5
Sousa R, 2002, J OPER MANAG (20), 91 21.59 139.4	5
Hendricks KB, 2001, J OPER MANAG (19), 269 21.59 127.5	3
Schmenner RW, 1998, J OPER MANAG (17), 97 21.59 80.2	3
Barber BM, 1996, J FINANC ECON (41), 359 20.45 204.9	- 1
Podsakoff PM, 2003, J APPL PSYCHOL (88), 879 20.45 53.9	3
RefJournal f(%)	7
J OPER MANAG 55.68 55.9	7
MANAGE SCI 52.27 38.0	5
ACAD MANAGE J 50.00 63.9	9
DECISION SCI 46.59 53.3	9
ACAD MANAGE REV 45.45 54.6	3
ADMIN SCI QUART 44.32 63.6	3
STRATEGIC MANAGE J 42.05 51.3	3
HARVARD BUS REV 36.36 37.6	1
INT J OPER PROD MAN 35.23 49.0	2
J OPERATIONS MANAGEM 34.09 44.4)

Table 4: The community 3 - "QUALITY MANAGEMENT" contains N=3 articles. Its average internal link weight is $<\omega_{in}>\simeq 1/4$

Keyword	f(%)	σ	Institution	f(%)	σ
QUALITY MANAGEMENT	12.28	2.87	UNIV MINNESOTA	13.56	33.65
CONTINGENCY THEORY	10.53	6.85	DEPT MANAGEMENT	11.86	21.50
OPERATIONS STRATEGY	8.77	0.84	COLL BUSINESS	10.17	22.10
EMPIRICAL RESEARCH	7.02	-0.38	CARLSON SCH MANAGEMENT	10.17	32.07
THEORY	7.02	6.72	COLL BUSINESS ADM	10.17	25.01
OPERATIONS	7.02	5.39	OPERAT & MANAGEMENT SCI DEPT	6.78	32.73
MANUFACTURING STRATEGY	7.02	2.90	EMORY UNIV	6.78	25.66
RESOURCE-BASED VIEW	7.02	5.41	LONDON BUSINESS SCH	5.08	24.51
ORGANIZATIONAL STRUCTURE	7.02	8.50	GOIZUETA BUSINESS SCH	5.08	20.82
SUPPLY CHAIN MANAGEMENT	5.26	-1.45	CLEMSON UNIV	5.08	20.47
THEORY DEVELOPMENT	5.26	4.28	MICHIGAN STATE UNIV	5.08	11.79
CULTURE	5.26	4.66	ELI BROAD GRAD SCH MANAGEMENT	5.08	16.11
THEORY OF PERFORMANCE			CORNELL UNIV	3.39	13.60
FRONTIERS	5.26	9.42	RICHARD T FARMER SCH BUSINESS	3.39	37.57
CASE STUDY RESEARCH	5.26	3.76	TEXAS A&M UNIV	3.39	14.08
RESOURCE-BASED VIEW OF THE			DEPT INFORMAT & OPERAT		
FIRM	5.26	10.19	MANAGEMENT	3.39	20.78
INDIVIDUALISM/COLLECTIVISM	5.26	10.19	ARIZONA STATE UNIV	3.39	9.95
ASIA	5.26	6.32	MIAMI UNIV	3.39	23.71
BEHAVIORAL THEORY	3.51	8.57	DEPT MANAGEMENT SCI	3.39	10.92
CONSTRAINTS	3.51	8.57	CURTIS L CARLSON SCH		
CONCEPTUAL METHODS	3.51	13.54	MANAGEMENT	3.39	20.78
Subject	f(%)	σ	Country	f(%)	σ
Operations Research & Management Science	100.00	0.00	Usa	61.02	36.11
Management	83.05	2.82	Netherlands	6.78	20.49
Engineering, Manufacturing	16.95	-2.82	England	6.78	17.65
			Canada	5.08	9.41
			Spain	3.39	12.75
			Brazil	1.69	18.76
			Portugal	1.69	11.26
			Finland	1.69	14.15
			India	1.69	8.52
			Australia	1.69	8.52
Journal	f(%)	σ	Author	f(%)	σ
J OPER MANAG	83.05	4.68	Schroeder RG	20.34	10.18
PROD OPER MANAG	16.95	-2.82	Linderman K	6.78	3.99
			Samson D	6.78	8.25
			Schoenherr T	5.08	5.38
			Rosenzweig ED	5.08	2.66
			Power D	5.08	4.98
			Peng DX	5.08	6.16
			Huang XW	5.08	5.13
		I	Roth AV	5.08	1.25
			Bendoly E	5.08	2.41

Reference f(%) σ Amundson SD, 1998, J OPER MANAG (16), 341 76.27 305.55 Wacker JG, 1998, J OPER MANAG (16), 361 35.59 206.02 Schmenner RW, 1998, J OPER MANAG (17), 97 35.59 108.49 Barney J, 1991, J MANAGE (17), 99 30.51 66.83 Hayes RH, 1984, RESTORING OUR COMPET (0), 0 28.81 73.03 Schroeder RG, 2002, STRATEGIC MANAGE J (23), 105 25.42 125.77 Flynn B B, 1994, Journal of Operations Management (11), 0 23.73 60.83 Skinner W, 1969, HARVARD BUS REV (47), 136 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 66.43 Flynn B B, 1990, J OPER MANAG (19), 143 22.03 66.43 Flynn B B, 1990, J OPERATIONS MANAGEM (9), 250 22.03 60.30 Flynn B B, 1996, ACCISION (17), 249 20.34			
Wacker JG, 1998, J OPER MANAG (16), 361 35.59 206.02 Schmenner RW, 1998, J OPER MANAG (17), 97 35.59 108.49 Barney J, 1991, J MANAGE (17), 99 30.51 66.83 Hayes RH, 1984, RESTORING OUR COMPET (0), 0 28.81 73.03 Schroeder RG, 2002, STRATEGIC MANAGE J (23), 105 25.42 125.77 Flynn B B, 1994, Journal of Operations Management (11), 0 23.73 60.83 Skinner W, 1969, HARVARD BUS REV (47), 136 23.73 63.49 Teece DJ, 1997, STRATEGIC MANAGE J (18), 509 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 66.66 St john CH, 2001, J OPER MANAG (19), 143 22.03 66.43 Flynn B B, 1996, DECISION SCI (27), 23 22.03 66.33 Flynn B B, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC	Reference	f(%)	σ
Schmenner RW, 1998, J OPER MANAG (17), 97 35.59 108.49 Barney J, 1991, J MANAGE (17), 99 30.51 66.83 Hayes RH, 1984, RESTORING OUR COMPET (0), 0 28.81 73.03 Schroeder RG, 2002, STRATEGIC MANAGE J (23), 105 25.42 125.77 Flynn B B, 1994, Journal of Operations Management (11), 0 23.73 60.83 Skinner W, 1969, HARVARD BUS REV (47), 136 23.73 82.16 Teece DJ, 1997, STRATEGIC MANAGE J (18), 509 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 162.21 Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 40.46 St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 16.95 56.93 Vickery SK, 1993, D	Amundson SD, 1998, J OPER MANAG (16), 341	76.27	305.55
Barney J, 1991, J MANAGE (17), 99 Hayes RH, 1984, RESTORING OUR COMPET (0), 0 Schroeder RG, 2002, STRATEGIC MANAGE J (23), 105 Flynn B B, 1994, Journal of Operations Management (11), 0 Skinner W, 1969, HARVARD BUS REV (47), 136 Teece DJ, 1997, STRATEGIC MANAGE J (18), 509 Melnyk SA, 1998, J OPER MANAG (16), 311 Erdows K, 1990, J OPERATIONS MANAGEM (9), 168 St john CH, 2001, J OPER MANAG (18), 39 Plynn B B, 1990, J OPERATIONS MANAGEM (9), 168 St john CH, 2001, J OPER MANAG (19), 143 St john CH, 2001, J OPER MANAG (19), 143 Plynn B B, 1990, J OPERATIONS MANAGEM (9), 250 Flynn BB, 1990, J OPER MANAG (17), 249 Thompson J, 1967, ORG ACTION (0), 0 Swamidass PM, 1987, MANAGES CI (33), 509 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 Rosenzweig ED, 2004, PROD OPER MANAG (16), 15 Rosenzweig ED, 2004, PROD OPER MANAG (16), 15 Rosenzweig KS, 1993, DECISION SCI (24), 435 Kaynak H, 2003, J OPER MANAG (21), 405 Wacker JG, 2004, J OPER MANAG (21), 405 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 ReJournal Flyoral MANAGE SCI J OPER MANAG MANAGEM HANAGE SCI J OPERATIONS MANAGEM HANAGE SCI J OPERATIONS MANAGEM HANAGE SCI J OPERATIONS MANAGEM HARVARD BUS REV HANAGE HARVARD BUS REV HANAGE HARVARD BUS REV HANAGE HARVARD BUS REV HANAGE HARNAGE HARNAGE	Wacker JG, 1998, J OPER MANAG (16), 361	35.59	206.02
Hayes RH, 1984, RESTORING OUR COMPET (0), 0 28.81 73.03 Schroeder RG, 2002, STRATEGIC MANAGE J (23), 105 25.42 125.77 Flynn B B, 1994, Journal of Operations Management (11), 0 23.73 60.83 Skinner W, 1969, HARVARD BUS REV (47), 136 23.73 82.16 Teece DJ, 1997, STRATEGIC MANAGE J (18), 509 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 162.21 Ferdows K, 1990, J OPER MANAG (16), 311 23.73 162.21 Fornell C, 1981, J MARKETING RES (18), 39 22.03 40.46 St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 51.15 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 56.93		35.59	108.49
Schroeder RG, 2002, STRATEGIC MANAGE J (23), 105 25.42 125.77 Flynn B B, 1994, Journal of Operations Management (11), 0 23.73 60.83 Skinner W, 1969, HARVARD BUS REV (47), 136 23.73 82.16 Teece DJ, 1997, STRATEGIC MANAGE J (18), 509 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 162.21 Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 40.46 St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.30 Flynn B B, 1990, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 66.07 Wacker JG, 2004, J	Barney J, 1991, J MANAGE (17), 99	30.51	66.83
Flynn B B, 1994, Journal of Operations Management (11), 0	Hayes RH, 1984, RESTORING OUR COMPET (0), 0	28.81	73.03
(11), 0 23.73 60.83 Skinner W, 1969, HARVARD BUS REV (47), 136 23.73 82.16 Teece DJ, 1997, STRATEGIC MANAGE J (18), 509 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 162.21 Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 40.46 St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1990, J OPERATIONS MANAGEM (9), 250 22.03 60.30 Flynn BB, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 RefJournal	Schroeder RG, 2002, STRATEGIC MANAGE J (23), 105	25.42	125.77
Skinner W, 1969, HARVARD BUS REV (47), 136 23.73 82.16 Teece DJ, 1997, STRATEGIC MANAGE J (18), 509 23.73 63.49 Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 162.21 Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 40.46 St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1990, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 55.93	Flynn B B, 1994, Journal of Operations Management		
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Melnyk SA, 1998, J OPER MANAG (16), 311 23.73 162.21 Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 40.46 St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1990, J OPERATIONS MANAGEM (9), 250 22.03 60.30 Flynn BB, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.12 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 59.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 95.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 5		23.73	82.16
Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168 23.73 66.66 Fornell C, 1981, J MARKETING RES (18), 39 22.03 40.46 St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1990, J OPERATIONS MANAGEM (9), 250 22.03 60.30 Flynn BB, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 6 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 J OPER MINAG 49.15 52.66 HA	Teece DJ, 1997, STRATEGIC MANAGE J (18), 509	23.73	63.49
Fornell C, 1981, J MARKETING RES (18), 39 St john CH, 2001, J OPER MANAG (19), 143 St john CH, 2001, J OPER MANAG (19), 143 Ahire SL, 1996, DECISION SCI (27), 23 Plynn B B, 1990, J OPERATIONS MANAGEM (9), 250 Plynn BB, 1999, J OPER MANAG (17), 249 Thompson J, 1967, ORG ACTION (0), 0 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 Flynn BB, 1999, PROD OPER MANAG (13), 354 Flynn BB, 1999, PROD OPER MANAG (13), 354 Flynn BB, 1999, STRATEGIC MANAGE J (16), 15 Flynn BB, 1999, PROD OPER MANAG (13), 354 Flynn BB, 1990, J OPER MANAG (15), 15 Flynn BB, 1990, J OPER MANAG (17), 249 Flynn B, 1990, J OPER MANAG (17), 249 Flynn B, 1990, J OPER MANAG (17), 249 Flynn B, 1990, 100, 0 Flynn B, 1990, 100, 0 Flynn B, 1990, 100, 0 Flynn B, 1990, 100, 10 Flynn B, 1990, 100, 10 Flynn B, 1990, 100, 10 Flynn B, 1990, 10 Flynn B, 1990, 10 Flynn B, 1990, 10 Flynn B, 1990, 10	Melnyk SA, 1998, J OPER MANAG (16), 311	23.73	162.21
St john CH, 2001, J OPER MANAG (19), 143 22.03 155.72 Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1990, J OPERATIONS MANAGEM (9), 250 22.03 60.30 Flynn BB, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 <td>Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168</td> <td>23.73</td> <td>66.66</td>	Ferdows K, 1990, J OPERATIONS MANAGEM (9), 168	23.73	66.66
Ahire SL, 1996, DECISION SCI (27), 23 22.03 66.43 Flynn B B, 1990, J OPERATIONS MANAGEM (9), 250 22.03 60.30 Flynn BB, 1999, J OPER MANAG (17), 249 20.34 93.79 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 41.91 DECISION SCI 47.46	Fornell C, 1981, J MARKETING RES (18), 39	22.03	40.46
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Flynn BB, 1999, J OPER MANAG (17), 249 Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 Vickery SK, 1995, STRATEGIC MANAGE J (16), 15 Kaynak H, 2003, J OPER MANAG (8), 1 Kaynak H, 2003, J OPER MANAG (21), 405 Wacker JG, 2004, J OPER MANAG (22), 629 RefJournal RefJournal F(%) J OPER MANAG ACAD MANAGE REV MANAGE SCI JOPER MANAGE MANAGEM 49.15 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE	Ahire SL, 1996, DECISION SCI (27), 23	22.03	66.43
Thompson J, 1967, ORG ACTION (0), 0 18.64 55.12 Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Flynn B B, 1990, J OPERATIONS MANAGEM (9), 250	22.03	60.30
Swamidass PM, 1987, MANAGE SCI (33), 509 18.64 51.56 Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 Ref Journal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Flynn BB, 1999, J OPER MANAG (17), 249	20.34	93.79
Rosenzweig ED, 2004, PROD OPER MANAG (13), 354 18.64 69.69 Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 16.95 42.09 Ref Journal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Thompson J, 1967, ORG ACTION (0), 0	18.64	55.12
Powell TC, 1995, STRATEGIC MANAGE J (16), 15 18.64 51.12 Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Swamidass PM, 1987, MANAGE SCI (33), 509	18.64	51.56
Dow D, 1999, PROD OPER MANAG (8), 1 16.95 56.93 Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Rosenzweig ED, 2004, PROD OPER MANAG (13), 354	18.64	69.69
Vickery SK, 1993, DECISION SCI (24), 435 16.95 55.11 Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 30.28 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Powell TC, 1995, STRATEGIC MANAGE J (16), 15	18.64	51.12
Kaynak H, 2003, J OPER MANAG (21), 405 16.95 66.07 Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Dow D, 1999, PROD OPER MANAG (8), 1	16.95	56.93
Wacker JG, 2004, J OPER MANAG (22), 629 16.95 99.43 Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Vickery SK, 1993, DECISION SCI (24), 435	16.95	55.11
Bollen kenneth A, 1989, STRUCTURAL EQUATIONS (0), 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Kaynak H, 2003, J OPER MANAG (21), 405	16.95	66.07
0 16.95 42.09 RefJournal f(%) σ J OPER MANAG 72.88 60.20 ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Wacker JG, 2004, J OPER MANAG (22), 629	16.95	99.43
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ACAD MANAGE REV 55.93 55.23 MANAGE SCI 50.85 30.28 Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	RefJournal	f(%)	σ
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Journal of Operations Management 50.85 62.87 J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	ACAD MANAGE REV	55.93	55.23
J OPERATIONS MANAGEM 49.15 52.66 HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	MANAGE SCI	50.85	30.28
HARVARD BUS REV 49.15 41.91 DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	Journal of Operations Management	50.85	62.87
DECISION SCI 47.46 44.54 STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	J OPERATIONS MANAGEM	49.15	52.66
STRATEGIC MANAGE J 45.76 45.84 J MANAGE 40.68 51.18	HARVARD BUS REV	49.15	41.91
J MANAGE 40.68 51.18	DECISION SCI	47.46	44.54
	STRATEGIC MANAGE J	45.76	45.84
PROD OPER MANAG 40.68 31.08	J MANAGE	40.68	51.18
	PROD OPER MANAG	40.68	31.08