

Management Science (One of the most prestigious business journals)		MIS Quarterly (One of the most prestigious IS journals)		Information Systems Research (One of the most prestigious IS journals)		Decision Sciences (A highly regarded business journal)	
Journal article title (# of Counts)	Author(s)	Journal article title (# of Counts)	Author(s)	Journal article title (# of Counts)	Author(s)	Journal article title (# of Counts)	Author(s)
1 2 User Acceptance of Computer-Technology - A Comparison of Theoretical-Models (1198)	Davis FD, Bagozzi RP, Warshaw PR	Perceived Usefulness, Perceived Ease of Use, and User Acceptance of Information Technology (1,595)	Davis FD	Understanding Information Technology Usage - A Test of Competing Models (541)	Taylor S, Todd PA	An Instrument for Measuring The Critical Factors of Quality Management (302)	Saraph JV, Benson PG, Schroeder RG
2 Organizational Information Requirements, Media Richness and Structural Design (1162)	Daft RL, Lengel RH	User acceptance of information technology: Toward a unified view (479)	Venkatesh V, Morris MG, Davis GB, Davis FD	Determinants of perceived ease of use: Integrating control, intrinsic motivation, and emotion into the technology acceptance model (268)	Venkatesh V	A model of the antecedents of perceived ease of use: Development and Test (258)	Venkatesh V, Davis FD
3 Some Models for Estimating Technical and Scale Inefficiencies in Data Envelopment Analysis (1130)	Banker RD, Charnes A, Cooper WW	Knowledge management and knowledge management systems: Conceptual foundations and research issues (471)	Alavi M, Leidner DE	Improving organizational transformation over time: A situated change perspective (203)	Orlikowski WJ	Development and validation of TQM implementation constructs (238)	Ahire SL, Golhar DY, Waller MA
4 Asset Stock Accumulation and Sustainability of Competitive Advantage (1049)	Dierickx I, Cool K	Perceived Usefulness, Ease of Use, and Usage of Information Technology - A Replication (375)	Adams DA, Nelson RR, Todd PA	Research commentary: Desperately seeking the "IT" in IT research - A call to theorizing the IT artifact (187)	Orlikowski WJ, Iacono CS	A Joint Economic-Lot-Size Model for Purchaser and Vendor (204)	Banerjee A
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6 The Lagrangian-Relaxation Method for Solving Integer Programming-Problems (674)	Fisher ML	The Measurement of End-User Computing Satisfaction (358)	Doll WJ, Torkzadeh G	A respecification and extension of the DeLone and McLean model of IS success (178)	Seddon PB	Identification of the critical factors of TQM (170)	Black SA, Porter LJ
7 Information distortion in a supply chain: The bullwhip effect (667)	Lee HL, Padmanabhan V, Whang SJ	A set of principles for conducting and evaluating interpretive field studies in information systems (308)	Klein HK, Myers MD	Applying the technology acceptance model and flow theory to online consumer behavior (172)	Koufaris M	Are individual differences germane to the acceptance of new information technologies? (168)	Agarwal R, Prasad J
8 A Foundation for The Study of Group Decision Support Systems (556)	Desanctis G, Gallupe RB	The Case Research Strategy In Studies of Information-Systems (304)	Benbasat I, Goldstein DK, Mead M	Application of Social Cognitive Theory to Training for Computer Skills (172)	Compeau DR, Higgins CA	Cognitive Fit - A Theory-Based Analysis of The Graphs Versus Tables Literature (160)	Vessey I
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10 Patterns in Strategy Formation (515)	Mintzberg H	Task-Technology Fit and Individual-Performance (294)	Goodguy DL, Thompson RL	Actualizing Organizational Memory With Information-Systems (143)	Stein EW, Zwass V	Computer-Graphics As Decision Aids - Directions For Research (141)	Desanctis G