

Table 1: The list of top journals, plus the source indicating that a journal is a top journal

Journal Title	ISI JCR [10]	AIS SSB [1]	Mylonopoulos <i>et al.</i> [6]	Serenko and Dohan[8]	Stonebraker <i>et al.</i> [9]	Meredith <i>et al.</i> [5]	Fry and Donohue[2]	Menachof <i>et al.</i> [4]	Uni. of Sydney[3]	SCImago [7]	Journal Title	ISI JCR [10]	AIS SSB [1]	Mylonopoulos <i>et al.</i> [6]	Serenko and Dohan[8]	Stonebraker <i>et al.</i> [9]	Meredith <i>et al.</i> [5]	Fry and Donohue[2]	Menachof <i>et al.</i> [4]	Uni. of Sydney[3]	SCImago [7]	
Academy of Management Annals	X		X								International Journal of Logistics: Research & Applications										X	
Academy of Management Journal	X		X								International Journal of Management Reviews	X										
Academy of Management Perspectives	X		X								International Journal of Operations & Production Management			X	X	X	X					
Academy of Management Review	X		X								International Journal of Physical Distribution & Logistics Management								X			
Accident Analysis and Prevention								X			International Journal of Production Economics	X		X	X	X						X
Accounting, Organizations and Society									X		International Journal of Production Research	X		X	X	X						
ACM Transactions on Algorithms			X								International Journal of Simulation Modelling	X										
ACM Transactions on Architecture and Code Optimization			X								Journal of the Association for Information Systems	X	X									
ACM Transactions on Computational Logic			X								Journal of Artificial Intelligence Research			X								
ACM Transactions on Computer Systems			X								Journal of Business & Economic Statistics											X
ACM Transactions on Database Systems			X								Journal of Business Logistics			X	X	X	X					
ACM Transactions on Design Automation of Electronic Systems			X								Journal of Information Technology	X	X									
ACM Transactions on Embedded Computing Systems			X								Journal of Informetrics											X
ACM Transactions on Information Systems			X								Journal of Machine Learning Research	X		X								
ACM Transactions on Knowledge Discovery from Data			X								Journal of Management	X										
ACM Transactions on Mathematical Software			X								Journal of Management Studies	X										
ACM Transactions on Modeling and Computer Simulation			X								Journal of Marketing	X							X			
Administrative Science Quarterly	X										Journal of Management Information Systems	X	X									
AI Magazine			X								Journal of Multivariate Analysis											X
Annals of Operations Research				X	X	X					Journal of Operations Management	X		X	X	X	X	X	X	X		
Annual Review of Information Science and Technology	X										Journal of Organizational Behavior	X										
Applied Soft Computing	X										Journal of Product Innovation Management	X										
Archives of Computational Methods in Engineering	X										Journal of Quality Technology	X										
Artificial Intelligence	X		X								Journal of Scheduling			X								X
Communications of the ACM			X								Journal of Service Research	X										
Communications of the Association for Information Systems			X								Journal of Statistical Software	X										
Computer-Aided Civil and Infrastructure Engineering	X										Journal of Strategic Information Systems	X	X									
Computers & Industrial Engineering	X			X	X	X		X			Journal of Supply Chain Management	X		X	X			X	X			
Computers & Operations Research	X			X	X	X		X			Journal of the ACM	X										
Computers & Mathematics with Applications	X										Journal of the American Society for Information Science and Technology	X										
Data Mining and Knowledge Discovery	X										Journal of the Operations Research Society			X	X	X						
Decision Sciences			X	X	X	X	X	X	X		Knowledge-Based Systems	X										
Decision Support Systems	X		X								Long Range Planning	X										
Enterprise Information Systems	X										Machine Learning			X								
Environment and Planning A								X			Management Decision	X										
European Journal of Industrial Engineering	X										Management Science	X	X	X	X	X	X	X	X	X	X	X
European Journal of Information Systems	X	X	X								Mathematical Programming	X										X

Table 1: The list of top journals, plus the source indicating that a journal is a top journal

Journal Title	ISI JCR [10]	AIS SSB [1]	Mylonopoulos <i>et al.</i> [6]	Serenko and Dohan[8]	Stonebraker <i>et al.</i> [9]	Meredith <i>et al.</i> [5]	Fry and Donohue[2]	Menachof <i>et al.</i> [4]	Uni. of Sydney[3]	SCImago [7]	Journal Title	ISI JCR [10]	AIS SSB [1]	Mylonopoulos <i>et al.</i> [6]	Serenko and Dohan[8]	Stonebraker <i>et al.</i> [9]	Meredith <i>et al.</i> [5]	Fry and Donohue[2]	Menachof <i>et al.</i> [4]	Uni. of Sydney[3]	SCImago [7]	
European Journal of Operational Research	X			X	X	X	X	X		X	Mathematics of Operations Research				X	X						X
Evolutionary Computation	X		X								MIS Quarterly	X	X	X								
Expert Systems with Applications	X										Manufacturing & Service Operations Management	X			X	X						
Finance and Stochastics										X	Naval Research Logistics				X	X	X					
Group & Organization Management	X										Neural Networks	X		X								
Harvard Business Review	X	X		X	X	X					Omega-International Journal of Management Science	X			X	X	X					X
IEEE Computational Intelligence Magazine	X										Operations Research	X			X	X	X	X				X
IEEE Computer			X								OR Spektrum											X
IEEE Intelligent Systems	X		X								Optimization Letters	X										
IEEE Transactions on Evolutionary Computation	X	X	X								Organizational Research Methods	X										
IEEE Transactions on Fuzzy Systems	X	X	X								Organization Science	X	X									
IEEE Transactions on Industrial Informatics	X	X	X								Pattern Recognition	X		X								
IEEE Transactions on Information Theory	X	X	X								Pattern Recognition Letters			X								
IEEE Transactions on Intelligent Transportation Systems		X						X			Production and Inventory Management Journal						X	X				
IEEE Transactions on Knowledge and Data Engineering	X	X	X								Production and Operations Management				X	X	X				X	X
IEEE Transactions on Neural Networks and Machine Intelligence	X	X	X								Regional Studies											X
IEEE Transactions on Services Computing	X	X	X					X			Research in Engineering Design	X										
IEEE Transactions on Systems, Man, and Cybernetics - Part C: Applications and Reviews	X	X	X							X	Research Policy	X										
IIE Transactions	X			X	X						Sloan Management Review							X	X			
Image and Vision Computing	X			X	X						Statistics Surveys											X
Industrial Management & Data Systems	X										Strategic Management Journal	X										X
Industrial Marketing Management								X			Supply Chain Management: An International Journal											X
Information Fusion	X										Supply Chain Management Review											X
Information Sciences	X							X			Systems & Control Letters	X										
Information Systems Journal		X	X							X	Technovation	X										X
Information Systems Research		X	X								Transportation Journal											X
Information Technology and Management	X										Transportation Research Part A: Policy and Practice											X
INFORMS Journal on Computing			X					X			Transportation Research Part B: Methodological	X										X
Integrated Computer-Aided Engineering	X										Transportation Research Part C: Emerging Technologies											X
Interfaces			X	X							Transportation Research Part E: Logistics and Transportation Review	X		X		X		X				X
International Entrepreneurship and Management Journal	X										Transportation Science	X		X	X							X

References

- [1] Association for Information Systems. Senior Scholars' Basket of Journals. <http://aisnet.org/?SeniorScholarBasket>.
- [2] Timothy D Fry and Joan M Donohue. Outlets for operations management research: a dea assessment of journal quality and rankings. *International Journal of Production Research*, 51(23-24):7501–7526, 2013.
- [3] David Hensher. Institute of Transport and Logistics Studies journal rankings for transport, logistics and supply chain management. http://rstrail.tudelft.nl/sites/default/files/journals_transport-logistics-journal-rankings-110530_3.pdf.
- [4] David A Menachof, Brian J Gibson, Joe B Hanna, and Anthony E Whiteing. An analysis of the value of supply chain management periodicals. *International Journal of Physical Distribution & Logistics Management*, 39(2):145–165, 2009.
- [5] Jack R Meredith, Michelle D Steward, and Bruce R Lewis. Knowledge dissemination in operations management: Published perceptions versus academic reality. *Omega*, 39(4):435–446, 2011.
- [6] Nikolaos A Mylonopoulos and Vasilis Theoharakis. On site: global perceptions of is journals. *Communications of the ACM*, 44(9):29–33, 2001.
- [7] SCImago Journal & Country Rank. Journal Rankings. <http://www.scimagojr.com/journalrank.php>.
- [8] Alexander Serenko and Michael Dohan. Comparing the expert survey and citation impact journal ranking methods: Example from the field of Artificial Intelligence. *Journal of Informetrics*, 5(4):629–648, 2011.
- [9] Jeffrey S Stonebraker, Esther Gil, Craig W Kirkwood, and Robert B Handfield. Impact factor as a metric to assess journals where OM research is published. *Journal of Operations Management*, 30(1):24–43, 2012.
- [10] Thomson Reuters. Journal Citation Reports. <http://thomsonreuters.com/journal-citation-reports/>.