

« مقالات پر استناد دانشکده مهندسی صنایع تا نوامبر سال ۲۰۱۸ »

تعداد ارجاعات بر اساس WOS	نام نشریه	سال انتشار	همکاران	عنوان مقاله	نام عضو هیئت علمی	ردیف
152 Highly Cited Paper	Applied Soft Computing, 9(2), 457-461	2009	1-Behzad Ashtiani 2-Farzad Haghghirad 3-Ali Montazer	Extension of fuzzy TOPSIS method based on interval-valued fuzzy sets	احمد ماکوئی	1
141 Highly Cited Paper	Applied Mathematics and Computation, 190(2), 1502-1513	2007	1-Babak Amiri 2-A.Maroosi	Application of honey-bee mating optimization algorithm on clustering	محمد فتحیان	2
126	Applied Mathematical Modelling, 33(5), 2257-2262.	2009	1-Mohammad Kazem Sayadi 2-Majid Heydari	Extension of VIKOR method for decision making problem with interval numbers	کامران شهنقی	3
86	European Journal of Operational Research, 185(2), 563-592.	2008	1-Nima Safaei	A hybrid simulated annealing for solving an extended model of dynamic cellular manufacturing system	محمد سعیدی مهرآباد محمد سعید جبل عاملی	4
86	Applied Mathematics and computation, 188(1), 786-800.	2007	1-Emad Roghanian	A probabilistic bi-level linear multi-objective programming problem to supply chain planning	مرحوم میر بهادر قلی آریانزاد سید جعفر سجادی	5
82	The International Journal of Advanced Manufacturing Technology, 32(5-6), 563-570.	2007	1-Parviz Fattahi	Flexible job shop scheduling with tabu search algorithms	محمد سعیدی مهرآباد	6
79	OR spectrum, 35(4), 905-933.	2013	1-Ali Bozorgi-Amiri 2-S.M.J.Mirzapour Al-e-Hashem,	A multi-objective robust stochastic programming model for disaster relief logistics under uncertainty	محمد سعید جبل عاملی	7

ردیف	نام عضو هیئت علمی	عنوان مقاله	همکاران	سال انتشار	نام نشریه	تعداد ارجاعات بر اساس WOS
8	رسول نورالسنا	Phase I monitoring of polynomial profiles.	1-R.B. Kazemzadeh, 2-A. Amiri	2008	Communications in Statistics—Theory and Methods, 37(10), 1671-1686.	76
9	مهدی غضنفری مصطفی جعفری	Evaluation model of business intelligence for enterprise systems using fuzzy TOPSIS	1-S. Rouhani,	2012	Expert Systems with Applications, 39(3), 3764-3771.	67
10	محمد فتحیان	E-readiness assessment of non-profit ICT SMEs in a developing country: The case of Iran	1-P. Akhavan, 2-M. Hoorali	2008	Technovation, 28(9), 578-590.	66
11	آرمین جبارزاده	Dynamic supply chain network design for the supply of blood in disasters: a robust model with real world application	1-B. Fahimnia, 2-S. Seuring	2014	Transportation Research Part E: Logistics and Transportation Review, 70, 225-244.	63
12	میر سامان پیشوایی	An accelerated Benders decomposition algorithm for sustainable supply chain network design under uncertainty: A case study of medical needle and syringe supply chain.	1- J. Razmi 2- S. A. Torabi	2014	Transportation Research Part E: Logistics and Transportation Review, 67, 14-38.	60
13	احمد ماکوئی	An efficient algorithm for solving a new mathematical model for a quay crane scheduling problem in container ports	1-Reza Tavakkoli-Moghaddam, 2-S. Salahi, 3-M.Bazzazi, 4-F. Taheri	2009	Computers & Industrial Engineering, 56(1), 241-248.	59
14	رسول نورالسنا	Simple linear profiles monitoring in the presence of within profile autocorrelation	1-P. Soleimani, 2-A. Amiri	2009	Computers & Industrial Engineering, 57(3), 1015-1021.	58