## WEB OF SCIENCE™



١	۷V	Εt	B OF SCIENCE"		THOMSO	
S	Sear	rch	Return to Search Results	My Tools ▼	Search History	Marked List
Û	from	Web	References: 55 of Science Core Collection) S-modelling based coal-fired power plant site identification and selectionMore		Page 1	of 2
C	S	elect	Page Save to EndNote online Add to Marked List		Find Re	elated Records >
C		1.	Planning water resources management systems using a fuzzy-boundary interversion programming method  By: Li, Y. P.; Huang, G. H.; Nie, S. L.  ADVANCES IN WATER RESOURCES Volume: 33 Issue: 9 Pages: 1105-1117 Published  Full Text from Publisher View Abstract		Times C (from We Collection	eb of Science Core
C		2.	Multi-objective and prioritized berth allocation in container ports  By: Cheong, C. Y.; Tan, K. C.; Liu, D. K.; et al.  ANNALS OF OPERATIONS RESEARCH Volume: 180 Issue: 1 Pages: 63-103 Publisher  Full Text from Publisher	d: NOV 2010	Times C (from We Collection	eb of Science Core
C		3.	Decision framework of solar thermal power plant site selection based on linguing:  By: Wu, Yunna; Geng, Shuai; Zhang, Haobo; et al.  APPLIED ENERGY Volume: 136 Pages: 303-311 Published: DEC 31 2014  Full Text from Publisher View Abstract	stic Choquet oper		eb of Science Core
		4.	A tool for combined WEC-site selection throughout a coastal region: Rias Baixa By: Carballo, R.; Sanchez, M.; Ramos, V.; et al.  APPLIED ENERGY Volume: 135 Special Issue: SI Pages: 11-19 Published: DEC 15 201  Full Text from Publisher View Abstract		Times C (from We Collection	b of Science Core
C	9	5.	A multi-level non-linear multi-objective decision-making under fuzziness  By: Osman, MS; Abo-Sinna, MA; Amer, AH; et al.  APPLIED MATHEMATICS AND COMPUTATION Volume: 153 Issue: 1 Pages: 239-252 I  Full Text from Publisher   View Abstract	Published: MAY 25 20	•	eb of Science Core
c		6.	Application of modified NSGA-II algorithm to multi-objective reactive power pla By: Ramesh, S.; Kannan, S.; Baskar, S. APPLIED SOFT COMPUTING Volume: 12 Issue: 2 Pages: 741-753 Published: FEB 201  Full Text from Publisher View Abstract		Times C (from We Collection	eb of Science Core
C		7.	Primary air pollutant emissions of coal-fired power plants in China: Current staprediction  By: Zhao, Yu; Wang, Shuxiao; Duan, Lei; et al.  ATMOSPHERIC ENVIRONMENT Volume: 42 Issue: 36 Pages: 8442-8452 Published: N			ited: 136 b of Science Core
C	- ·	8.	An STEEP-fuzzy AHP-TOPSIS framework for evaluation and selection of therma A case study from India By: Choudhary, Devendra; Shankar, Ravi ENERGY Volume: 42 Issue: 1 Pages: 510-521 Published: JUN 2012  Full Text from Publisher View Abstract	al power plant loca		eb of Science Core

1 of 4 8/16/16 3:13 PM

	9.	Multi-criteria decision making on selection of solar-wind hybrid power station location: A case of China By: Wu, Yunna; Geng, Shuai ENERGY CONVERSION AND MANAGEMENT Volume: 81 Pages: 527-533 Published: MAY 2014	Times Cited: 5 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
0	10.	A bi-objective constrained optimization algorithm using a hybrid evolutionary and penalty function approach  By: Deb, Kalyanmoy; Datta, Rituparna ENGINEERING OPTIMIZATION Volume: 45 Issue: 5 Pages: 503-527 Published: MAY 1 2013  View Abstract	<b>Times Cited: 6</b> (from Web of Science Core Collection)
0	11.	A multistage fuzzy-stochastic programming model for supporting sustainable water-resources allocation and management  By: Li, Y. P.; Huang, G. H.; Huang, Y. F.; et al.  ENVIRONMENTAL MODELLING & SOFTWARE Volume: 24 Issue: 7 Pages: 786-797 Published: JUL 2009  Full Text from Publisher View Abstract	Times Cited: 70 (from Web of Science Core Collection)
		Tall tox from abstace	
	12.	Development of fuzzy air quality index using soft computing approach  By: Mandal, T.; Gorai, A. K.; Pathak, G.  ENVIRONMENTAL MONITORING AND ASSESSMENT Volume: 184 Issue: 10 Pages: 6187-6196 Published: OCT 2012	Times Cited: 4 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
	13.	Multi-objective optimization for stochastic computer networks using NSGA-II and TOPSIS  By: Lin, Yi-Kuei; Yeh, Cheng-Ta  EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 218 Issue: 3 Pages: 735-746 Published: MAY 1 2012	Times Cited: 17 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
0	14.	Comment to "interactive fuzzy goal programming approach for bilevel programming problem" by SR Arora and R. Gupta  By: Dempe, S.  EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 212 Issue: 2 Pages: 429-431 Published: JUL 16 2011	Times Cited: 3 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
0	15.	A cooperative parallel tabu search algorithm for the quadratic assignment problem  By: James, Tabitha; Rego, Cesar; Glover, Fred  EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 195 Issue: 3 Pages: 810-826 Published: JUN 16 2009	Times Cited: 37 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
0	16.	Interactive fuzzy goal programming approach for bilevel programming problem  By: Arora, S. R.; Gupta, Ritu  EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 194 Issue: 2 Pages: 368-376 Published: APR 16 2009	Times Cited: 25 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
0	17.	A fuzzy simple additive weighting system under group decision-making for facility location selection with objective/subjective attributes  By: Chou, Shuo-Yan; Chang, Yao-Hui; Shen, Chun-Ying  EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 189 Issue: 1 Pages: 132-145 Published: AUG 16 2008	Times Cited: 108 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
0	18.	Discrete bilevel programming: Application to a natural gas cash-out problem  By: Dempe, S; Kalashnikov, V; Rios-Mercado, RZ  EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 166 Issue: 2 Pages: 469-488 Published: OCT 16  2005	Times Cited: 25 (from Web of Science Core Collection)
		Full Text from Publisher	
	19.	Multiobjective programming methods in the reserve selection problem  By: Memtsas, DP	Times Cited: 21 (from Web of Science Core

2 of 4 8/16/16 3:13 PM

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 150 Issue: 3 Pages: 640-652 Published: NOV 1 Collection) 2003 **Full Text from Publisher** View Abstract KKT transformation approach for multi-objective multi-level linear programming problems Times Cited: 16 By: Sinha, S; Sinha, SB (from Web of Science Core EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 143 Issue: 1 Pages: 19-31 Published: NOV 16 Collection) 2002 **Full Text from Publisher View Abstract** 21. Introducing robustness in multi-objective optimization Times Cited: 112 By: Deb, Kalyanmoy; Gupta, Himanshu (from Web of Science Core EVOLUTIONARY COMPUTATION Volume: 14 Issue: 4 Pages: 463-494 Published: WIN 2006 Collection) **View Abstract** 22. Multicriteria decision-making combining fuzzy set theory, ideal and anti-ideal points for location site Times Cited: 14 (from Web of Science Core selection By: Dheena, P.; Mohanraj, G. Collection) EXPERT SYSTEMS WITH APPLICATIONS Volume: 38 Issue: 10 Pages: 13260-13265 Published: SEP 15 2011 **Full Text from Publisher View Abstract**  23. A fast and elitist multiobjective genetic algorithm: NSGA-II Times Cited: 7,796 By: Deb, K; Pratap, A; Agarwal, S; et al. (from Web of Science Core IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION Volume: 6 Issue: 2 Pages: 182-197 Article Number: Collection) PII S 1089-778X(02)04101-2 Published: APR 2002 View Abstract FUZZY RANDOM-VARIABLES .2. ALGORITHMS AND EXAMPLES FOR THE DISCRETE CASE Times Cited: 259 By: KWAKERNAAK, H (from Web of Science Core INFORMATION SCIENCES Volume: 17 Issue: 3 Pages: 253-278 Published: 1979 Collection) **Full Text from Publisher FUZZY RANDOM-VARIABLES .1. DEFINITIONS AND THEOREMS** Times Cited: 613 25. Bv: KWAKERNAAK, H (from Web of Science Core INFORMATION SCIENCES Volume: 15 Issue: 1 Pages: 1-29 Published: 1978 Collection) **Full Text from Publisher** Times Cited: 49 Multi-objective decision making model under fuzzy random environment and its application to inventory problems (from Web of Science Core By: Xu, Jiuping; Liu, Yonggang Collection) INFORMATION SCIENCES Volume: 178 Issue: 14 Pages: 2899-2914 Published: JUL 15 2008 **Full Text from Publisher** View Abstract 27. INTEGRATING GEOGRAPHICAL INFORMATION-SYSTEMS AND MULTIPLE CRITERIA DECISION-Times Cited: 249 **MAKING METHODS** (from Web of Science Core Collection) By: JANKOWSKI, P INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SYSTEMS Volume: 9 Issue: 3 Pages: 251-273 Published: MAY-JUN 1995 **View Abstract** 28. INTEGRATING MULTICRITERIA EVALUATION WITH GEOGRAPHICAL INFORMATION-SYSTEMS Times Cited: 355 By: CARVER, SJ (from Web of Science Core INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SYSTEMS Volume: 5 Issue: 3 Pages: 321-339 Collection) Published: JUL-SEP 1991 Health impacts of coal and coal use: possible solutions Times Cited: 161 By: Finkelman, RB; Orem, W; Castranova, V; et al. (from Web of Science Core INTERNATIONAL JOURNAL OF COAL GEOLOGY Volume: 50 Issue: 1-4 Pages: 425-443 Article Number: PII Collection) S0166-5162(02)00125-8 Published: MAY 2002 Full Text from Publisher **View Abstract** 30. Geographic information systems in warehouse site selection decisions Times Cited: 23

3 of 4 8/16/16 3:13 PM

TNI	Vlachopoulou, M; Silleos ERNATIONAL JOURNAL 5-212 Published: MAY 6	OF PRODUCTION ECONOMIC	CS Volume: 71 Issue: 1-3 Special Issue: SI Page	(from Web of Science Core es: Collection)
F	ull Text from Publisher	View Abstract		
<ul><li>Select Pag</li></ul>	е 🕝 💌	Save to EndNote online	Add to Marked List	
				Page 1 of 2

4 of 4