

Operation Research: Modelling and Simulation		
Zhang Huyin, Wang Jing, Xu Fang, Xu Ning, Wang Zhiyong, Zhou Xuejun, Lin Haitao, Yu Peng, Zhou Yuanyuan	An improved adaptive weighted clustering algorithm based on time interval grade in Mobile Ad Hoc networks	7
Karatun N, Khatjatouski S, Statsenko A	Calculation modelling of static constructions	15
Wang Xiaodong, Yang Jianhui	Application of the fiber image detection algorithm based on the Grey system theory and Directed graph	18
Liu Wei, Tang Cunchen, Kang Fan	Research in search engine user behaviour based on cloud computing	23
Zhu Shan hong	Worm detection and prevention based on network segmentation algorithm	29
Liu Feng, Wang Jing	Selection method of wireless communication modes in internet of vehicles	33
Cao XiaoBo, Xu ChengDong, Fan GuoChao	Study on the task scheduling problem of complicated products' design	41
Solomentsev O, Zuiev O, Zaliskyi M, Yashanov I	Diagnostics programs efficiency analysis in operation systems of radioelectronic equipment	49
Wang Chaoyou	Time series neural network systems in stock index forecasting	57
Zhu Shan hong	Study on the electrodeposited Au-Co alloy coating	62
Ma Yun, Si Hua	The micro-structure study on mechanical properties of Dredge fills	66
Zheng Jiahzu, Gao Yehemin	Method of calculating forest land surface area based on automatic boundary extraction	72
Wang Ying	Application of computer virtual reality technology in ship equipment assembly	77
Ji Fengquan, Jia Yuanyuan	Ecological architecture system based on landscape ecology	80
X B Hong, N Z Li, W W Yin, J H Feng, G X Liu	Modelling and simulation of relationship between internal cell temperature and apparent resistivity for lithium-ion battery	85
Authors' Index		92
Cumulative Index		93

