•

第24卷 增刊(1) Vol.24 Supplement (1) 2013

ISSN 1000-9825 CODEN RUXUEW •

•

软件学报 Jou

软件学报 Sournal of Sournal of

Vol.24 Supplement (1) 2013

科学出版社 288-1000-9825

主办

CAS 中国科学院软件研究所

◎ 中国计算机学会

出版

野科学出版社









•

Yao, Andrew C.

Bjfrner, Dines, Technical University of Denmark, Denmark
Chin, Francis Yuk-Lun, University of Hong Kong, China
Clarke, Edmund M., Carnegie Mellon University, USA
Graham, Ronald L., University of California at San Diego, USA
Krieg-Bruckner, Bernd, Universitat Bremen, Germany

Li, Ming, University of Waterloo, Canada Li, Kai, Princeton University, USA Motiwalla, Juzar, National University of Singapore, Singapore Zhu, Hong, Oxford Brookes University, UK









24 (1) 2013 10

(Ruanjian Xuebao)

CWSN 2013

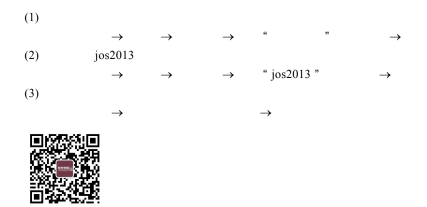
			(7)	
			(24)	
			(33)	
			(41)	
			(51)	
k-	IPv6		(62)	
			(76)	
	<i>k</i> -		(88)	
			(98)	
	WSN			
			(108)	
			(117)	

Contents

Special Issue on CWSN 2013

1	Study of Mixed Virtual Potential Field Coverage Algorithm in WMSN
	WANG Xiao-Chen, FENG Xiu-Fang, FENG Xiao-Yuan
7	Self-Adaptive Single-Hop Broadcasting Protocol in VANET
	LIU Hong-Fei, LI Li-Jun, QIAN Lin-Jie, GE Li-Jia
16	Localization Optimized by Similarity for WSN Mobile Nodes
	LIU Zhi-Hua, XI Zhen-Zhen, CHEN Jia-Xing, ZHANG Jian
24	Target Tracking Algorithm Based on Kalman Filtering with Quadratic Equality Constraints
	CAO Ya-Lu, YANG Le, LIU Quan-Sheng, PENG Li, GUO Fu-Cheng
33	Localization for Active-Restricted 3D Underwater Sensor Networks
	GUO Ying
41	Sea Cucumber Oriented Cyber Physical Systems
	DU Xiao-Zhou, JIA Bing, QIAO Jian-Zhong, LIN Shu-Kuan
51	Modeling the Vehicular Ad Hoc Networks Based on Topology Characteristics in Urban Scenario
	ZHANG Li-Li, CHEN Hao, LI Chen-Ming, TAN Guo-Ping
62	Mobile IPv6 Protocol for Wireless Sensor Networks
	ZHU Yi-Hua, HU Zheng, ZHU De-Qing, CHI Kai-Kai
76	Resource Allocation for Wireless Cooperative Relaying Networks with Network Coding
	MA Xiao-Lin, LI Fang-Min, LIU Xin-Hua
88	Improved Virtual-Force Algorithm for 3D Underwater Wireless Sensor Networks Based on Different k-Coverage
	Requirements
	JIANG Xin, HUANG Hai-Ping, DAI Xiao-Yan, WANG Ru-Chuan
98	Indoor Fingerprint Positioning Model Based on Principal Component Analysis
	CHEN Ci, MU Nan, ZHANG Chen, CHEN Yong-Le, ZHU Hong-Song, LIU Yan
108	Study on Mechanisms of Secure Data Aggregation Based on Weighted Fitting Analysis
	LI Ping, YANG Wu, XIE Jin-Yang, ZHU Hong-Song, ZHANG Yong-Guang, LI Xiao-Feng
117	Cross-Layer-Optimized Routing Using Utility Model for Sensor Networks
	LI Yan-Jun, SHAO Jian-Ji, LEI Yan-Jing
125	Analytical Energy Model of Coding-Based Reprogramming Protocols in Wireless Sensor Networks
	ZHANG Yan, ZHANG Yu, LI Jun-Wei, XIA Xian-Jin, LI Shi-Ning
134	Research on Routing Protocols on Delay/Disruption Tolerant Networks
	TIAN Cheng-Ping, CI Lin-Lin, CHENG Bin, ZHAO Shou-Jun
148	Research Development of Seafloor Observatory Network
	LI Zheng-Bao, DU Li-Bin, LIU Jie, LÜ Bin, QU Jun-Le, WANG Xiu-Fen
158	Security Communication Protocol Integrate Quantum Information Technology in Heterogeneous Home Network
	MA Hong-Yang WANG Shu-Mei

©Copyright 2013, Institute of Software, the Chinese Academy of Sciences. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form without the prior written permission of the Institute of Software, the Chinese Academy of Sciences.



Journal of Software

Ruanjia	ın Xuebao	(monthly)		
(, 19	990)	(Started in 1990)		
24 (1) 2013 10	Vol.24 Supplement (1)	Oct. 2013	
		Edited by Editorial Board of Journal of Software		
(8718	100190)	(P.O.Box 8718, Beijing 10019	0, P.R.China)	
: 010-6	52562563	E-mail: jos@iscas.ac.cn		
E-mail: jos	@iscas.ac.cn	http://www.jos.org.cn		
http://www	jos.org.cn	Editor-in-Chief: LI Ming-Shu		
		Sponsored by Institute of Software, The C Sciences and China Comp	•	
44 巻	ar Merika	Published by Science Press (16 Dongh Street, Beijing 100717, Cl	0 00	
(16 100717)	Printed by Beijing Bei Lin Printing Hou	se	
	(100,17)	Generally and Domestically Distributed by Editorial Board of Journal of Software		

<u>ISSN 1000-9825</u> (2013) ©2013 ISCAS () : 40.00

