


王建民（WANG, CHIEN-MIN）


張原豪（CHANG, YUAN-HAO）


**陳伶志 (CHEN, LING-JYH)**


**陳孟彰 (CHEN, MENG-CHANG)**


Hsiao-Chen Lu, Wanjiun Liao, Meng Chang Chen, and Musaed A. Alhussein, 2013 年 9 月，〈Coding-Aware Peer-to-Peer Data Repair in Multi-Rate Wireless Networks – A Game Theoretic Analysis〉，《IEEE Journal on Selected Areas in Communications (JSAC)》，31, 391-398。

Li Ming Chen, Meng Chang Chen, Wanjiun Liao and Yeali S. Sun, Jul. 2013, “A Scalable Network Forensics Mechanism for Stealthy Self-Propagating Attacks”, *Computer Communications*, 37, 1471-1484. (SCI) (IF: 1.079; SCI ranking: 44.9%) 

Shun-Wen Hsiao, Yeali S. Sun, Meng Chang Chen, Jul. 2013, “A Security Proxy-Based Cross-Domain Communication for Web Mashups”, *Journal of Web Engineering*, 12, 291-316. (SCI) (IF: 0.2; SCI ranking: 97.4%) 


Li Ming Chen, Meng Chang Chen, Yeali S. Sun, and Wanjiun Liao, 2013 年 6 月，〈Spectrum Analysis for Detecting Slow-Paced Persistent Activities in Network Security〉，發表於 IEEE International Conference on Communications (IEEE ICC’13)， Budapest：-，2013-06。

陳銘憲 (CHEN, MING-SYAN)

Huey-Ru Wu, Mi-Yen Yeh, and Ming-Syan Chen, Nov. 2013, “Profiling Moving Objects by Dividing and Clustering Trajectories Spatiotemporally”, IEEE Trans. on Knowledge and Data Mining, 25, 2615 - 2628.


陳克健 (CHEN, KEH-JIANN)
林素朱 黃淑齡 鍾友珊 陳克健，2013 年 4 月，〈廣義知識的詞彙知識架構與語義表達〉，《當代語言學》，15，177-194。


陳祝嵩（CHEN, CHU-SONG）

Wen-Sheng Chu, Chun-Rong Huang, and Chu-Song Chen, Feb. 2013, “Gender classification from unaligned facial images using support subspaces”, Information Sciences, 221, 98-109. (SCI) (IF: 3.643; SCI ranking: 5.9%)


陳郁方（CHEN, YU-FANG）


陳昇瑋（CHEN, SHENG-WEI）


鐘楷閔（CHUNG, KAI-MIN）


何建明（HO, JAN-MING）


Yi-Cheng Tsai, Mu-En Wu, Jan-Ming Ho, Nov. 2013, “On the Study of ORB Trading Strategies: The Case of Taiwan


許聞廉 (HSU, WEN-LIAN)


Chia-Tung Kuo, Da-Wei Wang and Tsan-sheng Hsu, to appear, “Simple and efficient algorithms to get finer resolution in a stochastic discrete time agent-based simulation”, Advances in Intelligent and Soft Computing, 4240.


高明達（KO, MING-TAT）  
Chia-Hao Chin, Shu-Hwa Chen, Chun-Yu Chen, Chao. A Hsiung, Chin-Wen Ho, Ming-Tat Ko and Chung-Yen Lin, Apr. 2013, “Spotlight: Assembly of Protein Complexes by Integrating Graph Clustering Methods”, Gene, 518, 42-51. (SCI) (IF: 2.196; SCI ranking: 63.2%)  

古倫維（KU, LUN-WEI）  

65
李德財（LEE, DER-TSAI）


廖弘源（LIAO, HONG-YUAN MARK）


廖純中（LIAU, CHURN-JUNG）


林仲彥 (LIN, CHUNG-YEN)
Chia-Hao Chin, Shu-Hwa Chen, Chun-Yu Chen, Chao. A Hsiung, Chin-Wen Ho, Ming-Tat Ko and Chung-Yen Lin, Apr. 2013, “Spotlight: Assembly of Protein Complexes by Integrating Graph Clustering Methods”, Gene, 518, 42-51. (SCI) (IF: 2.196; SCI ranking: 63.2%)

張韻詩 (LIU, JANE)


劉進興 (LIU, JING-SIN)
YS Chou and JS Liu, Jan. 2013, “A Robotic Indoor 3D Mapping System Using a 2D Laser Range Finder Mounted on a
Rotating Four-bar Linkage of a Mobile Platform”, *International Journal of Advanced Robotic Systems*, 10, 1-10. (SCI) (IF: 0.821; SCI ranking: 65%)


劉庭祿 (LIU, TYNG-LUH)

呂俊賢 (LU, CHUN SHIEN)

施純傑 (SHIH, ARTHUR CHUN-CHIEN)


宋定懿 (SUNG, TING-YI)


蔡懷寬 (TSAI, HUAI-KUANG)


吳真貞 (WU, JAN-JAN)


楊柏因 (YANG, BO-YIN)


楊得年（YANG, DE-NIAN）
C.-J Lin and D.-N. Yang, accepted, “Multicast with Intra-Flow Network Coding in Multi-Rate Multi-Channel Wireless Mesh Networks”, IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY. (SCI) (IF: 2.063; SCI ranking: 20.7%)  

葉彌妍（YEH, MI-YEN）
Huey-Ru Wu, Mi-Yen Yeh, and Ming-Syan Chen, Nov. 2013, “Profiling Moving Objects by Dividing and Clustering Trajectories Spatiotemporally”, IEEE TANS. on Knowledge and Data Mining, 25, 2615 - 2628.  
Yi-Chen Lo, Jhao-Yin Li, Mi-Yen Yeh, Shou-De Lin, Jian Pei, Nov. 2013, “What Distinguish One from Its Peers in Social Networks”, Data Mining and Knowledge Discovery, 27, 396-420. (SCI) (IF: 2.877; SCI ranking: 15.9%)  


Hao-Hsiang Wu and Mi-Yen Yeh, Apr. 2013, “Influential Nodes in One-Wave Diffusion Model for Location-Based Social Networks”, paper presented at Proc. of the 17th Pacific-Asia Conf. on Knowledge Discovery and Data Mining (PAKDD-2013), 2013-04.
