2011 13th Asia-Pacific Network Operations and Management Symposium

(APNOMS 2011)

Taipei, Taiwan 21-23 September 2011



IEEE Catalog Number: ISBN:

CFP1117R-PRT 978-1-4577-1668-3



Technical Sessions

	TS 1:Management in Virtual Environments(Wed,Sept.21,14:10~16:15, Room 401) Chair: Mi Jung Choi (Kangwon National University, Korea)		
	Title		
TS1-1	ISP-Friendly peer selection mechanism with ALTO-like server. Megumi Shibuya, Yuichiro Hei, Tomohiko Ogishi (KDDI R&D Labs Inc., Japan) 1		
TS1-2	Dynamic resource allocation for managed self-organization. Takashi Miyamura (NTT, Japan), Yuichi Ohshita (Osaka University, Japan), Shohei Kamamura(NTT, Japan), Shin'ichi Arakawa (Osaka University, Japan), Kohei Shiomoto (NTT, Japan), Masayuki Murata (Osaka University, Japan) 9		
TS1-3	Building an Intelligent Provisioning Engine for IaaS Cloud Computing Services. Jia-Bin Yuan, Yi-Ching Lee, Wudy Wu, Hey-Chyi Young, Kuan-Hsiung Liang (Chunghwa Telecom Labs., Taiwan) 13		
TS1-4	SNMP-Based Monitoring of Heterogeneous Virtual Infrastructure in Clouds. Ya-Shiang Peng, Yen-Cheng Chen (National Chi Nan University, Taiwan) 19		
TS1-5	Autonomic Management Framework for Cloud-based Virtual Networks. Taesang Choi, Nodir Kodirov, Tae-Ho Lee, Doyeon Kim, Jaegi Lee (ETRI, Korea) 25		
	Policy Management (Wed,Sept.21,14:10~16:15, Room 402 C&D)		
Chair:	Jae-Oh Lee (University of Technology and Education, Korea)		
TS2-1	A Flexible and Feasible Anomaly Diagnosis System for Internet Firewall Rules. Chi-Shih Chao (Feng Chia University, Taiwan) 32		
TS2-2	Policy based Traffic Offload Management Mechanism in H(e)NB Subsystem. Longjiao Ma, Wenjing Li, Xuesong Qiu (Beijing University of Posts and Telecommunications, China) 40		
TS2-3	IP Prefix Hijacking Detection Using the Collection of AS Characteristics. Seong-Cheol Hong (POSTECH, Korea), Hong-Taek Ju (Keimyung University, Korea), James Hong (POSTECH, Korea) 46		
TS2-4	Efficient Method for Inferring a Firewall Policy. Hyeonwoo Kim, Hong-Taek Ju (Keimyung University, Korea) 53		
	Fraffic Management (Wed,Sept.21,16:45~18:25, Room 401)		
	Kazuhiko Kinoshita (Osaka University, Japan)		
TS3-1	Multipath Creation Algorithm Optimizing Traffic Dispersion on Networks. Hiroshi Matsuura (NTT, Japan) 61		
TS3-2	Real-Time Measurement of Flows Classified According to their Application. Satoru Ohta (Toyama Prefectural University, Japan), Shan Zhu (Toyama Prefectural University, China) 69		
TS3-3	MCST: Anomaly Detection Using Feature Stability for Packet-level Traffic. Bin Zhang, Jiahai Yang, Jianping Wu, Donghong Qin, Lei Gao (Tsinghua University, China) 77		
TS3-4	FlowInfra: A Fault-resilient Scalable Infrastructure for Network-wide Flow Level Measurement. Lei Gao, Jiahai Yang, Hui Zhang, Bin Zhang, Donghong Qin (Tsinghua University, China) 85		
	Management of Mobile and Wireless Networks (Wed,Sept.21,16:45~18:25, Room 402 C&D) Ryo Yamamoto (Waseda University, Japan)		
TS4-1	Negotiation-based Service Self-Management Mechanism in the MANETs. Kan Chen, Xuesong Qiu, Yang Yang, LanLan Rui (Beijing University Of Posts and Telecommunications, China) 93		
TS4-2	An Interference Management Scheme for Heterogeneous Network with Cell Range Extension. Ching-Hao Huang, Chen-Yin Liao (Chunghwa Telecom Labs., Taiwan) 100		
TS4-3	Management of Multiplexed ATM Connection over WiMax Network. I-Hsuan Peng (Minghsin University of Science and Technology, Taiwan), Yen-Wen Chen, Chang-Wu Chen, Yu-Chin Huang (National Central University, Taiwan) 105		
TS4-4	Real-Time Data Broadcast in K-covered Wireless Sensor Networks. I-Shyan Hwang (Yuan Ze University, Taiwan), Meng-Chun Wueng (Chunghwa Telecom labs., Taiwan), Ling-Fei Sung (Yuan Ze University, Taiwan) 110		
	Network Operations Management (Thurs,Sept.22,10:30~12:35, Room 401)		
Chair:	Yeong-II Seo (KT, Korea)		
TS5-1	Evaluation of Network Fault Detection Method based on an Anomaly Detection with Matrix Eigenvector. Taku Kihara, Naoki Tateishi, Saburo Seto (NTT Network Service Systems Labs., Japan) 115		
TS5-2	An Efficient and Secure Group Key Management Scheme Supporting Frequent Key Updates on Pay-TV systems. Kuei-Yi Chou, Yi-Ruei Chen, Wen-Guey Tzeng (National Chiao Tung University, Taiwan) 122		
TS5-3	An Effective Weighted Matrix Algorithm for Determining Connection Status of Alarm Emitting Routes. Lee Kan Yan, Chang Chih Wei, Wang Jung Hung(Chunghwa Telecom, Taiwan), Jung Pei (Chunghwa Telecom labs., Taiwan) 130		
TS5-4	Distributed IDS for Efficient Resource Management in Wireless Sensor Network. Eung Jun Cho, Choong Seon Hong (Kyung Hee University, Korea), Deokjai Choi (Chonnam National University, Korea) 135		
TS5-5	Automatic Attack Detection and Correction System Development. Teerapat Sa-nguankotchakorn, Thanatorn Dechasawatwong (AIT, Thailand) 140		





TS 6: M	anagement Practices and Logistics (Thurs,Sept.22,10:30~12:35, Room 402 C&D)
Chair: I	Phone Lin (National Taiwan University, Taiwan)
TS6-1	A Method for Side Splitting of Packet Traces. Marat Zhanikeev (Tokyo University of Science, Japan), Ryo Yamamoto
TS6-2	(Waseda University, Japan), Kyoko Yamori (Asahi University, Japan), Yoshiaki Tanaka (Waseda University, Japan) 148 Usage Pattern Analysis of Smartphones. Joon-Myung Kang, Sin-seok Seo, James Hong (POSTECH, Korea) 155
	Combining Density-based Clustering and Wavelet Methods for Internal Systems Anomaly Detection. Shun-Te Liu, Shiou-
TS6-3	Jing Lin (Chunghwa Telecom Labs., Taiwan), Yi-Ming Chen (National Central University, Taiwan) 163
TS6-4	Remote time and frequency calibration system for telecommunication synchronization applications. Jia-Lun Wang, P. C.
	Chang, Shinn-Yan Lin, Huang-Tien Lin, Chia-Shu Liao (Chunghwa Telecom Labs., Taiwan) 171 A Study on Smart-phone Traffic Analysis. Sang-woo Lee, Jun-Sang Park, Hyun-shin Lee, Myung-Sup Kim (Korea University,
TS6-5	Korea) 177
TS 7: Q	oS and Performance Management (Thurs,Sept.22,13:35~15:40, Room 402 C&D)
Chair:	Taesang Choi (ETRI, Korea)
TS7-1	Adaptive priority scheduling integrated with B-DBA for revenue optimization with QoS and CoS guarantees in GPON. I-
.0, .	Shyan Hwang, Jhong-Yue Lee (Yuan Ze University, Taiwan) 184
TS7-2	A Tradeoff Approach for the Scalability Issue in Large Self-Managed Networks. Romildo Martins (IFBA, Brazil), Joberto Martins (Salvador University – UNIFACS, Brazil) N/A
TO7 2	Translation of Probabilistic QoS in Hierarchical and Decentralized Settings. Bjorn Bjurling, Rebecca Steinert, Daniel Gillblad
TS7-3	(Swedish Institute of Computer Science, Sweden) 192
TS7-4	User-friendly Bottleneck Detection Algorithm. Ju-Won Park, Hak-Gyun Roh, Chan-Kyou Hwang, Jae-Hyoung Yoo (Korea
	Telecom, Korea) 200 Measuring QoE/QoS of Large Scale P2P IPTV Service. Nen-Fu Huang (National Tsing Hua University, Taiwan), Ming-Hung
TS7-5	Wang (Academia Sinica, Taiwan), Tzu-Chien Wang, Shiu-Shun Peng (NetXtream Corp, Taiwan) 205
TS 8: M	anagement in New Environments (Thurs,Sept.22,16:10~18:15, Room 402 C&D)
Chair: (Chi-Sheng (Daniel) Shih (National Taiwan University, Taiwan)
TS8-1	Investigating the Efficiency of Fine Granularity Source Address Validation in IPv6 Networks. Fuliang Li, Changqing An,
	Jiahai Yang, Ning Jiang, Jianping Wu (Tsinghua University, China) 213 Adaptive Tuning of Operation Parameters for Automatically Learned Filter Table. Ning Jiang, Changqing An, Jiahai Yang
TS8-2	(Tsinghua University, China) 221
TS8-3	An innovative application over Communications-as-a-Service: network-based multicast IPTV audience measurement. Li-
100-0	Chia Yeh, Chingsheu Wang (Chunghwa Telecom labs., Taiwan), Chiyi Lin, Jiasiang Chen (Tamkang University, Taiwan) 22 Tawarda Managararat of Mashina to Mashina Naturaly Change Banday (POSTFOLL (Casa)) Military Chai ((Casa))
TS8-4	Towards Management of Machine to Machine Network. Suman Pandey (POSTECH, Korea), Mi-Jung Choi (Kangwon National University, Korea), Myung-Sup Kim (Korea University, Korea), James Hong (POSTECH, Korea) 236
	From Barren to Beautiful: A Pattern-matching Localization Scheme Integrating Heterogeneous Network Data. Chi-Chung
TS8-5	Lo, Chih-Yao Yang, Yu-Chee Tseng (National Chiao Tung University, Taiwan), Shang-Ming Huang, Yu-Neng Hung, Chiu-
TO 0 0	Mei Tseng (Chunghwa Telecom, Taiwan), Jen-Jee Chen (National Tainan University, Taiwan) 243
	ontent Management (Thurs,Sept.23,10:30~12:10, Room 402 C&D)
	Shingo Ata (Osaka City University, Japan) Low-Complexity Motion Estimation Algorithm Using Edge Feature for Video Compression on Wireless Video Sensor
TS9-1	Networks. Phat Nguyen, Vinh Tran-Quang, Takumi Miyoshi (Shibaura Institute of Technology, Japan) 247
TS9-2	Proposal on ECO-friendly Operation Scheme for Reducing Energy Consumption of Data Center. Daisuke Arai, Hiromi
100-2	Imanari, Kiyohito Yoshihara (KDDI R&D Labs Inc., Japan) 255
TS9-3	The Proposal of Geographically Distributed OSS Against a Great Earthquake. Yasuhiro Takeuchi, Kazuhide Takahashi, Hironao Tamura, Kousuke Kagawa, Takayuki Nakamura (NTT DoCoMo Inc., Japan) 262
	Supporting an Interactive Scientific Workflow in Aerodynamic Analysis over e-Science Environment. Seoyoung Kim,
TS9-4	Kyoung-a Yoon, Hyejeong Kang, Yoonhee Kim (Sookmyung Women's University, Korea), Chongam Kim (Seoul National
	University, Korea) 270
	Smarter Management (Thurs,Sept.23,13:05~15:10, Room 402 C&D)
Chair:	Fakumi Miyoshi (Shibaura Institute of Technology, Japan)
TS10-1	Beacon-based Trust Management for Location Privacy Enhancement VANETs. Yu-Chih Wei (Chunghwa Telecom labs., Taiwan), Yi-Ming Chen (National Central University, Taiwan), Hwai-Ling Shan(Chunghwa Telecom labs., Taiwan) 277
T040.0	Network Selection Delay Comparison of Network Selection Techniques for Safety Applications on VANET. Inthawadee
TS10-2	Chantaksinopas, Phoemphun Oothongsap, Akara Prayote (King Mongkut's University of Technology North Bangkok, Thailand) 285
T040.0	An Adaptable Mobility-Aware Clustering Algorithm in Vehicular Networks. Mildred Caballeros, Choong Seon Hong (Kyung
TS10-3	He University, Korea), Young-Cheol Bang (Korea Polytechnic University, Korea) 292
TS10-4	A Distributed Collaboration Scheme of Region Detection Based on Service Management of Location Based Services - Take
	a Commercial Vehicle Operations System as an Example. Wei Hsu-Su, Bo-Teng Deng, Chia-Hong Lin (Chunghwa Telecom Labs., Taiwan) 298
	Labs., Taiwan) 298 A Middleware Approach for Migration of Legacy Telecom Operational Support Systems into NGOSS-Compliant. Chun-Yen
TS10-5	Wang (Chunghwa Telecom Labs., Taiwan), Phone Lin, Chi-Sheng Shih, Huai-Lei Fu (National Taiwan University, Taiwan),
	Jeu-Yih Jeng (Chunghwa Telecom Labs., Taiwan) 306



Short Paper Sessions

	oster Presentation (Wed,Sept.21,13:55~14:10, 16:15~16:45, Lobby and 402 A&B) Prof. Deokjai Choi (Chonnam National University, Korea)	
	Title	
S1-1	Hierarchical Management System of Virtual Networks on NetFPGA. Li-Der Chou (National Central University, Taiwan), Yao-Tsung Yang (Chunghwa Telecom / National Central University, Taiwan), Wen-Pei Chang, Yi-Shou Chen, Te-Chin Chang (National Central University, Taiwan), Ce-Kuen Shieh, Sheng-Wei Huang (National Cheng Kung University, Taiwan) Implementation of the Management of an Optical Distribution Network in a Geographic Information System. Rong Show	3.
S1-2	Kuo, Pei-Chun Chen, I-Ling Huang, Chang-Ho Chen, Shih-Wei Lai, Yc. Lin, Kuan-Hsiung Liang (Chunghwa Telecom Labs., Taiwan) 317	
S1-3	A Simplified Cloud Computing Network Architecture Using Future Internet Technologies. Yu-Huang Chu, Yu-Chieh Chou, Yao-Ting Chen, Min-Chi Tseng (Chunghwa Telecom Labs., Taiwan) 321	
61-4	Improving NG-SDH Bandwidth Utilization by Dynamic Bandwidth Management. Min-Chia Chang, Been-Huang Liao (Chunghwa Telecom Labs., Taiwan) 325	
61-5	Design and Implementation of Dynamic Charging Plan for IMS-based Multicast Services. Sok-lan Sou, Cheng-yu Hsieh, Fen-Yen Lee, Yu-Fu Lin (National Cheng Kung University, Taiwan), Jeu-Yih Jeng, Chien-Wei Cheng (Chunghwa Telecom Labs., Taiwan) 329	
61-6	A Distributed and Autonomic Resource Management Mechanism in Network Virtualization. Wenfeng Zhao, Shun-li Zhang, Xuesong Qiu (Beijing University of Posts and Telecommunications, China) N/A	
31-7	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	N/A
S1-8	A Policy Based Management Framework for Machine to Machine Networks and Services. Rossi Kamal, Muhammad Shoaib Siddiqui, Haw Rim, Choong Seon Hong (Kyung Hee University, Korea) 333	
S1-9	Design and Evaluation of Integrated Monitoring Software for SaaS-Based Systems. Masahiro Yoshizawa, Ken Naono (Hitachi Ltd., Japan) 337	
31-10	Smart browser: Network measurement System Based on perfSONAR Framework. Pin-Hsuan Chen (National Center for High-Performance Computing, Taiwan) 341	
31-11	DNS Server Fingerprinting Method. Taeyoung Kim, Hong-Taek Ju (Keimyung University, Korea) 345	
31-12	An Innovative ICT Service Creation Approach based on IMS and Android Collaboration. Chung-Shih Tang, Yi-Kai Chiang, Chin-Ywu Twu, Ying-Dian Tsou, Gong-Da Fan (Chunghwa Telecom labs., Taiwan) 349	
31-13	A management for the deployment of presence service using a dynamic routing algorithm in the IMS nodes. Cho Jae- Hyoung, Jae-Oh Lee (Korea University of Technology and Education, Korea) 353	
61-14	Modified Adaptive Resonance Theory for Alarm Correlation Based on Distance Hierarchy in Mobile Networks. Hsin-Chieh Chao, Chieh-Ming Hsiao, Wen-Shu Su (Chunghwa Telecom Labs., Taiwan), Chung-Chian Hsu (National Yunlin University of Science and Technology, Taiwan), Chun-Ying Wu (Chunghwa Telecom Labs., Taiwan) 357	
31-15		36 ⁻
61-16	Evaluation of development optimization of LTE base station OSS by product test automation. Saki Iwami, Shinsaku Akiyama, Yuki Kishikawa, Kentaro Fujii, Satoshi Namie, Kazuhide Takahashi(NTT DoCoMo, Japan) 365	
S1-17	OPERAS: Operation Record Analysis System for Continual Improvement of Operating Workflows. Shuntaro Kashihara, Masanori Miyazawa, Michiaki Hayashi (KDDI R&D Lab., Japan) 369	
	oster Presentation (Thurs,Sept.22,10:00~10:30, 15:40~16:10, Lobby and 402 A&B) Dr. Jeu-Yih Jeng (Chunghwa Telecom Labs., Taiwan)	
52-1	Measurement Analysis of Mobile Traffic in Enterprise Network. Jae Yoon Chung, Yeongrak Choi, Byung-Chul Park, James Hong (POSTECH, Korea) 373	
32-2		77
S2-3	The Contract Net Based Task Allocation Algorithm in Wireless Sensor Network. Lin Chen, Xuesong Qiu, Yang Yang (Beijing University of Posts and Telecommunications, China), Zhipeng Gao (State Key Laboratory of Networking and Switching Technology, China), Zheng Qu (Beijing University of Posts and Telecommunications, China) N/A	
62-4	Configuration of WSN using Application-aware Virtual Networks. Muhammad Shoaib Siddiqui, E.J. Cho, Choong Seon Hong (Kyung Hee University, Korea), Jongwon Choe (Sookmyung Women's University, Korea) 381	
2-5	Introduction to the Mesh Topology Approach for Bluetooth Scatternet Formation. Chih-min Yu (Chung Hua university, Taiwan) N/A	
82-6	Fuzzy based Joint Radio Resource Management in Heterogeneous Wireless Network. Shun-Fang Yang, Jung-Shyr Wu (ChungHwa Telecom Labs., Taiwan) 385	
2-7	Single-Ended PMD Measuring Technology for Metropolitan Network. Hsiu-Jung Chuang, Sheng-Fwu Lin, Teng-Chih Feng, Si-Chong Chen, Fwu-Yuan Tsai (Chunghwa Telecom labs., Taiwan) 389	
2-8	Utility-based Fuzzy Wavelength Assignment in OBS Network. Sheng-Chang Chen (National Chiao Tung University, Taiwan), Wen-shiang Tang (Industrial Technology Research Institute, Taiwan), Yu-Huang Chu, He-Jyun Lin (Chunghwa Telecom Labs., Taiwan), Chung-Ju Chang (National Chiao Tung University, Taiwan) 393	
2-9	Integrated Monitoring Mechanism to Enhance The Management of Value-added Services in Mobile Communication Network. Hsuan-Wei Chang, Yuan-Cheng Liang, Chih-Yen Huang, Shu-Mei Huang, Kuan-Ping Lin (Chunghwa Telecom labs., Taiwan) 397	
32-10	A Multi-Domain Fault Localization Model for Submarine Cable System. Min Liu, Teng Che-Chun (Chunghwa Telecom labs., Taiwan) 401	
S2-11	Online Test Framework for IPv6 SNMPv3 Agent. Li Fan Wu, Fu Chiun Huang (Chunghwa Telecom Labs., Taiwan) 405	

Short Paper Sessions



S 2: Poster Presentation (Thurs,Sept.22,10:00~10:30, 15:40~16:10, Lobby and 402 A&B)					
Chair:	Chair: Dr. Jeu-Yih Jeng (Chunghwa Telecom Labs., Taiwan)				
S2-12	Pinpointing Patch Impact Test Targets of Web Server Systems. Kenji Hori, Kiyohito Yoshihara (KDDI R&D Labs., Japan) 40s				
S2-13	Mobile Network Diagnosis and Location Services via Stream-based Signalling. Ling-Chih Kao, Chung-Yung Chia (Chunghwa Telecom labs., Taiwan), Ming-Feng Chang (National Chiao Tung University, Taiwan), Zsehong Tsai (National Taiwan University, Taiwan) 413				
S2-14	A Channel Monitoring Scheme in Multiple-Antenna Wireless Communications. Ge-Lian Chao (Chunghwa Telecom Labs., Taiwan) 417				
S2-15	A study Identifying the Connection Type of an End-host to the Network using Round-Trip-Time. Hur Min, Hyun-shin Lee, Myung-Sup Kim (Korea University, Korea) 421				
S2-16	NetFlow-Based Network Traffic Monitoring. Weiwei Zhang, Jian Gong, Wenjie Gu, Shaomin Cai (Southeast University, China) 425				
S2-17	A Cooperative Network Measurement Platform: Design and Implementation. Xiaodong Guo, Fenglin Qin, Liansheng Ge (Shandong University, China) 429				

S 3: Poster Presentation (Fri,Sept.23,10:00~10:30, 15:10~15:40, Lobby and 402 A&B) Chair: Dr. Kiyohito Yoshihara (KDDI Labs., Japan) A Practical Chinese Wall Security Model in Cloud Computing, Tien-Hao Tsai (Chunghwa Telecom Labs., Taiwan), Yen-Chung Chen (National Chiao Tung University, Taiwan), Hsiu-Chuan Huang, Pei-Ming Huang, Kuo-Sen Chou (Chunghwa Telecom Labs., Taiwan) 436 The Research and Analysis of Worm Scanning Strategies in IPv6 Network Junyi Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom labs., Taiwan) 440 The Research and Analysis of Worm Scanning Strategies in IPv6 Network Junyi Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality, Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufang Hu (Chunghwa Telecom labs., Taiwan) 448 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 The Sarastic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 468 TUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 Combining SFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Yellong Seon Hong (Kyung Hee University of Manaly Juni (Shanghani Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong S	00.40	(Shandong University, China) 429
Chair: Dr. Kiyohito Yoshihara (KDDI Labs., Japan) A Practical Chinese Wall Security Model in Cloud Computing. Tien-Hao Tsai (Chunghwa Telecom Labs., Taiwan), Yen-Chung Chen (National Chiao Tung University, Taiwan), Hsiu-Chuan Huang, Pei-Ming Huang, Kuo-Sen Chou (Chunghwa Telecom Labs., Taiwan) 436 Sa-2 An Event-Based POI Service from Microblogs. Chun-Shuo Lin, Meng-Fen Chiang, Wen-Chih Peng (National Chiao Tung University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom Labs., Taiwan) 440 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Jurnyl Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufaph Hu (Chunghwa Telecom labs., Taiwan) 448 3-5 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 3-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 3-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 468 3-10 (Chunghwa Telecom labs., Taiwan) 458 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications), Japan) 468 Combining SFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Halbin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiaa Tong University, Taiwan), Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) 472 3-3-11 Chongha Telecommuni	S2-18	Self-Powered Wireless Communication Platform for Disaster Relief. Tae-Ho Lee, Taesang Choi (ETRI, Korea) 433
Chair: Dr. Kiyohito Yoshihara (KDDI Labs., Japan) A Practical Chinese Wall Security Model in Cloud Computing. Tien-Hao Tsai (Chunghwa Telecom Labs., Taiwan), Yen-Chung Chen (National Chiao Tung University, Taiwan), Hsiu-Chuan Huang, Pei-Ming Huang, Kuo-Sen Chou (Chunghwa Telecom Labs., Taiwan) 436 Sa-2 An Event-Based POI Service from Microblogs. Chun-Shuo Lin, Meng-Fen Chiang, Wen-Chih Peng (National Chiao Tung University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom Labs., Taiwan) 440 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Jurnyl Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufaph Hu (Chunghwa Telecom labs., Taiwan) 448 3-5 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 3-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 3-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 468 3-10 (Chunghwa Telecom labs., Taiwan) 458 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications), Japan) 468 Combining SFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Halbin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiaa Tong University, Taiwan), Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) 472 3-3-11 Chongha Telecommuni		
Chair: Dr. Kiyohito Yoshihara (KDDI Labs., Japan) A Practical Chinese Wall Security Model in Cloud Computing. Tien-Hao Tsai (Chunghwa Telecom Labs., Taiwan), Yen-Chung Chen (National Chiao Tung University, Taiwan), Hsiu-Chuan Huang, Pei-Ming Huang, Kuo-Sen Chou (Chunghwa Telecom Labs., Taiwan) 436 Sa-2 An Event-Based POI Service from Microblogs. Chun-Shuo Lin, Meng-Fen Chiang, Wen-Chih Peng (National Chiao Tung University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom Labs., Taiwan) 440 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Jurnyl Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufaph Hu (Chunghwa Telecom labs., Taiwan) 448 3-5 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 3-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 3-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 468 3-10 (Chunghwa Telecom labs., Taiwan) 458 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications), Japan) 468 Combining SFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Halbin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiaa Tong University, Taiwan), Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) 472 3-3-11 Chongha Telecommuni		
A Practical Chinese Wall Security Model in Cloud Computing, Tien-Hao Tsai (Chunghwa Telecom Labs., Taiwan), Yen-Chung Chen (National Chiao Tung University, Taiwan), Hsiu-Chuan Huang, Pei-Ming Huang, Kuo-Sen Chou (Chunghwa Telecom Labs., Taiwan) 436 3-2 University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom labs., Taiwan) 440 3-3-3 University of Posts and Telecommunications, China) 444 3-4 Normalize Score for Evaluating Customer Perceived Quality, Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiu-fang Hu (Chunghwa Telecom labs., Taiwan) 448 3-5 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 3-6 Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Sunya University, Taiwan) 456 3-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 3-8 Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan) University of Electro-Communication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tise Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan) University of Electro-Communication System Via Relaying. Above the Service System Via Relaying Communication Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibii Thang, Kaida Jiang, Yaohu Jin (Shanghai Jiao Tong University, China) 472 3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University of Posts and Telecommunications, China) N/A When Social Networking Medes the Next Generation Network. Repromance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Bejing University of Posts and Telecommunications, China) N/A When Social Networking Medes the Next Generation Network. Report Posts and Telecommunications, China) N/A When Social Networking Medes the Next Generation Network. Report Posts and Telecommunications,		
Chung Chen (National Chiao Tung University, Taiwan), Hsiu-Chuan Huang, Pei-Ming Huang, Kuo-Sen Chou (Chunghwa Telecom Labs., Taiwan) 436 33-2 An Event-Based POI Service from Microblogs. Chun-Shuo Lin, Meng-Fen Chiang, Wen-Chih Peng (National Chiao Tung University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom labs., Taiwan) 440 33-3 University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom labs., Taiwan) 440 33-4 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Junyi Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University, Totos and Telecommunications, China) 444 33-4 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiu-fang Hu (Chunghwa Telecom labs., Taiwan) 448 33-5 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 33-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 33-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 33-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 33-10 Yen Chiang Mang Mang Mang Mang Mang Mang Mang M	Chair:	
Telecom Labs., Taiwan) 436 An Event-Based POI Service from Microblogs. Chun-Shuo Lin, Meng-Fen Chiang, Wen-Chih Peng (National Chiao Tung University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom labs., Taiwan) 440 33-3 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Junyi Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 33-4 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufang Hu (Chunghwa Telecom labs., Taiwan) 448 33-5 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 33-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 33-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tise Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 33-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 33-10 Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 33-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 33-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) NiA Nen Social Networking Meets the Next Generation Network. Rebecca Chen (IMM, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 48		
S3-2 An Event-Based POI Service from Microblogs. Chun-Shuo Lin, Meng-Fen Chiang, Wen-Chih Peng (National Chiao Tung University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom labs., Taiwan) 440 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Junyi Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufang Hu (Chunghwa Telecom labs., Taiwan) 448 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 Tarastitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 Sa-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Elector-Communications, Japan) 468 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Elector-Communications, Japan) 468 Combining SFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xues	S3-1	
University, Taiwan), Chien-Cheng Chen (Chunghwa Telecom labs., Taiwan) 440 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Junyi Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufang Hu (Chunghwa Telecom labs., Taiwan) 448 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 3-7 Parasitic Communication System Via Relaying, Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University, of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 En		
University, Taiwan), Ciner-Cheng Cheft (Chungnwa Telecomians., Taiwan) 440 The Research and Analysis of Worm Scanning Strategies in IPv6 Network. Junyi Li, Zhaowen Li, Su Fei, Yan Ma (Beijing University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufang Hu (Chunghwa Telecom labs., Taiwan) 448 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 Parasitic Communication System Via Relaying, Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 S3-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communicatioins, Japan) 468 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luc, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 485 3	S3-2	
University of Posts and Telecommunications, China) 444 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufang Hu (Chunghwa Telecom labs., Taiwan) 448 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University) 456 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Saremless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 Sa-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 Sa-10 Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Sa-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 Sa-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Chiang Kung), Bih-Han Wan	33-2	
University of Posts and Telecommunications, China) 444 S3-4 A Normalize Score for Evaluating Customer Perceived Quality. Yan-Yih Wang, Kuan-Hsiung Liang, Chang-Ping Hsu, Hsiufang Hu (Chunghwa Telecom labs., Taiwan) 448 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 S3-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communicatioins, Japan) 468 S3-10 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 S3-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung Duiversity, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3	53-3	
fang Hu (Chunghwa Telecom labs., Taiwan) 448 Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 Sa-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 S3-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Halbin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jul-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP F	33-3	
Method for building ad hoc social network based on user's interest. Jun Lee, Choong Seon Hong (Kyung Hee University, Korea) 452 33-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 33-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 33-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 33-10 Combining SFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 33-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 33-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 33-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 33-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin	S3_/I	
Korea) 452 33-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 33-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 S3-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 33-12 On Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (JJ-4	
S3-6 On The Security of Password-based Pairing Protocol in Bluetooth. Chia-Ming Fan, Shiuhpyng Shieh, Bing-Han Li (National Chiao Tung University, Taiwan) 456 S3-7 Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 S3-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 S3-10 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S1-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery	S3-5	
Chiao Tung University, Taiwan) 456 Sara Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 Sa-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (33-3	,
Parasitic Communication System Via Relaying. Chao-Kai Wen (National Sun Yat-sen University, Taiwan) 460 Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communications, Japan) 468 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV exec	S3-6	
Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen, Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communicatioins, Japan) 468 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Reboard Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 Sa-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea		
 S3-8 Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 464 S3-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communicatioins, Japan) 468 S3-10 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea<!--</th--><th>S3-7</th><th></th>	S3-7	
(Chunghwa Telecom labs., Taiwan) 464 \$3-9 STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communicatioins, Japan) 468 \$3-10 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 \$3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 \$3-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 \$3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 \$3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 \$3-16 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 \$3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea		Seamless On-line Service Upgrade for Telecommunication Web-Services. Chung-Keng Hung, Huai-Lei Fu, Yu-Kai Chen,
STUN-based connection sequence through symmetric NATs for TCP connections. Junnosuke Kuroda, Yasuichi Nakayama (The University of Electro-Communicatioins, Japan) 468 S3-10 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 S3-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 S3-16 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-8	Chia-Tse Chu, Kuang-Ming Huang, Chi-Sheng Shih, Phone Lin (National Taiwan University, Taiwan), Jeu-Yih Jeng
(The University of Electro-Communications, Japan) 468 S3-10 Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 S3-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea		
Combining sFlow and Tracker Traffic Analysis: A Novel Estimation Approach for Network-wide BitTorrent Distribution. Wei Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 S3-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-9	
Ye, Xuan Luo, Rui Xie, Haibin Zhang, Kaida Jiang, Yaohui Jin (Shanghai Jiao Tong University, China) 472 S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea)	00-0	
S3-11 Content Searching Scheme Using Interesting Keyword Based Overlay Network in Content-Based Network. Rim Haw, Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 S3-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-10	
Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 S3-12 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	33-10	
Choong Seon Hong (Kyung Hee University, Korea), Byeongsik Kim, Ho Young Song (ETRI, Korea) 477 An Improved Network Performance Anomaly Detection and Localization Algorithm. Guanjue Wang, Yan Qiao, Xuesong Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-11	
Qiu, Meng Luoming (Beijing University of Posts and Telecommunications, China) N/A When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	00-11	
When Social Networking Meets the Next Generation Network. Rebecca Chen (IBM, Taiwan), Meng-Hsun Tsai (National Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-12	
 S3-13 Cheng Kung University, Taiwan), Tony Wrobel (IBM, Taiwan), Jui-Ming Chen (Networked Communications Program, Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 S3-16 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea 	33-12	
Taiwan), Sih-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 Sa-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 Sa-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea		
S3-14 Sa-16 Sa-17 Sin-Han Wang, Shu-Shan Ku, Chen-Hui Chung (National Chiao Tung University, Taiwan), Jeu-Yih Jeng (Chunghwa Telecom labs., Taiwan) 481 S3-15 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-13	
S3-14 End-to-End QoS Performance Management Across LTE networks. Li Li, Subin Shen (Nanjing University of Posts and Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 S3-16 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	30-13	
Telecommunications, China) 485 S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 S3-16 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea		
S3-15 Study of Load Balance in 3GPP Femto-cell Network. Chung-Hsin Lee (Chunghwa Telecom labs., Taiwan) 490 S3-16 Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-14	
Research on Traffic Taxonomy for Internet Traffic Classification. Ji-hye Kim, Sung-Ho Yoon, Myung-Sup Kim (Korea University, Korea) 494 S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea		
S3-17 University, Korea) 494 S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-15	
S3-17 Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-16	
Technology, Japan) 498 Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	30-10	
Designing IPTV execution tool independent of service deployment. Jung Ho Kim, Cho Jae-Hyoung, Jae-Oh Lee (Korea	S3-17	Peer-to-Peer contents delivery system considering network distance. Takuya Okubo, Kazunori Ueda (Kochi University of
	00-17	
University of Technology and Education, Korea) 502	S3-18	
	30-10	University of Technology and Education, Korea) 502