Day 1
A-1 Traffic & QoS I
A-1-1 Practical TCP session take-over method for high-availability network service
   Takashi Ikebe, Yasuro Kawarasaki and Junji Yamanaka

A-1-2 Performance Improvement of TCP using Performance Enhancing Proxies
   -Effect of Premature ACK Transmission Timing on Throughput-
   Shigeyuki Osada, Tokumi Yokohira, Wang Hui, Kiyohiko Okayama and Nariyoshi Yamai

A-2 Traffic & QoS II
A-2-1 Prioritized ACK transfer mechanisms for PLC media control access
   Takahiro MORISHITA and Hiroshi INAI

A-2-2 Implementation Experiments of the TCP Proxy Mechanism
   Kana YAMANEGI, Takayuki HAMA, Go HASEGAWA, Masayuki MURATA, Hideyuki
   SHIMONISHI and Tutomu MURASE

A-2-3 Statistical Evaluation of TCP Packet Loss Rate Estimation
   Yasuhiro YAMASAKI, Hideyuki SHIMONISHI and Tutomu MURASE

   Integrated Services
   Hideyuki KOTO, Hiroki FURUYA and Hajime NAKAMURA

A-3 Traffic & QoS III
A-3-1 Network Resource Management with Distributed Database Systems for Scalable Admission
   Control
   Toyoharu Sato, Akeo Masuda and Hideki Kasahara

A-3-2 Method of improving bandwidth and connectivity with multiple links in nomadic network
   environment
   Takaaki Moriya, Hiroyuki Ohnishi, Takeshi Ogawa and Tadashi Ito

A-3-3 Experimental Evaluations of Gentle HighSpeed TCP for Long-Fat Networks
   Zongsheng ZHANG, Go HASEGAWA and Masayuki MURATA

A-3-4 A Quality Evaluation of High-Speed Video Streaming on Congested IP Networks
   Masayuki Yabe, Sho Yokota and Toshiyuki Nakajima
B-1 Mobile Agent I
B-1-1 A Collaborative Mobile Agent-based Workflow System ................................. 59
  Thandar Aye and Khin Mar Lar Tun

B-1-2 A Framework of Using Mobile Agent to Achieve Efficient Load Balancing in Cluster 66
  Cho Cho Myint and Khin Mar Lar Tun

B-2 Mobile Agent II
B-2-1 Mobile Agent Cooperation Methods in Hybrid Query Optimization .................. 71
  Thanda Win and Khin Mar Lar Tun

B-2-2 Mobile Agents Based Load Balancing Method for Parallel Applications ............. 77
  Hninn Aye Thant, Khaing Moe San, Khin Mar Lar Tun, Thinn Thu Naing and Nilar Thein

B-2-3 Mobile Agent Based Collaborative Learning System ..................................... 83
  Khaing Moe San, Hninn Aye Thant, Sint Sint Aung, Khin Mar Lar Tun, Thinn Thu Naing and
  Ni Lar Thein

B-2-4 A Framework for Mobile Agent Systems with the Capability of Preceding and Following Users
  Tokumi Yokohira, Kiyohiko Okayama, Takashi Murakami and Kayo Takarako .............. 89

B-3 Human Interface III
B-3-1 Myanmar Character Identification of Handwriting Between Exhibit and Specimen .... 95
  Soe Hae Mar and Nilar Thein

B-3-2 Recognition and Translation of the Myanmar Printed Text Based on Hopfield Neural Network
  Thynzar Swe and Pike Tin .................................................................................. 99

B-3-3 A Comparison of Recognition for Off-line Myanmar Handwriting and Printed Characters
  Khin Sandar ....................................................................................................... 105

B-3-4 To Visualize the Coupling among Modules .................................................... 111
  Hla Myat Kaung, Nan Si Kham and Nilar Thein

C-1 Human Interface I
C-1-1 Examination of Image Retrieval System Using Subjective Image Information ......... 117
  Manabu ITO, Mayumi KOIKE, Kayo IKEDA, Soichiro HIDAKA and Terumasa AOK!
C-1-2 PARIS: A Personal Archiving and Retrieving Image System .................................122
Pei-Jeng KUO, Terumasa AOKI and Hiroshi YASUDA

C-2 Human Interface II & Information technology I
C-2-1 A Study on Real-time Virtual Clothing system based on Two-Dimensional Plane Model-
Akinori TAGUCHI, Terumasa AOKI and Hiroshi YASUDA .............................................126

C-2-2 A proposal of the new content distribution model-Content distributed with Ads- ........131
Daisuke INADA, Akinori TAGUCHI, Terumasa AOKI and Hiroshi YASUDA

C-2-3 Detection of direction that a waving action indicates toward a dialog system ..........136
Yoshikawa Tatsuya, Norihiro ABE, Kazuaki TANAKA, Hirokazu TAKI, Tetsuya YAGI and
Shoujie He

C-2-4 Informative Query Answering by Using RDQL for E-Commerce ..........................142
Myat Thuzar Tun and Ni Lar Thein

C-3 Information technology II
C-3-1 Network Communication Strategies for Cooperative Physical Agents ..................148
Yasuo Matsuyama, Tsuyoshi Shiga, Takeshi Chikagawa, Narihito Takahashi and Yuuki
Ueda

C-3-2 Efficiently Creating Dynamic Web Content: A Fragment Based Approach ............154
Aye Aye Khaing and Ni Lar Thein

C-3-3 Model-based Testing Considering Cost, Reliability and Software Quality ..............160
Chaw Yupar Htoon and Ni Lar Thein

C-3-4 Linear Programming Approach to Diet Problem for Black Tiger Shrimp in Shrimp Aquaculture
Moe Sanda Htun, Tin Tin Thein and Pyke Tin .................................................................165

Day 2
A-4 Content Delivery & Multicast
A-4-1 A study of full-motion video delivery system following user's movement by utilizing user-context
‘Takumi Yamaguchi, Haruya Shiba and Kazunori Shimamura .........................................171

A-4-2 Content Clustering Based on Users' Subjective Evaluation ....................................177
Yohei SUDA, Kyoko YAMORI and Yoshiaki TANAKA
A-4-3 IP Multicast Content Delivery System for Large-Scale Applications
Nwe Nwe Khaing, Thandar Phyu and Thinn Thu Naing

A-4-4 Reliable Multicast Communication System over IPv4/IPv6
Soe Soe Khaing, May Phyo Oo and Thinn Thu Naing

A-5 Content Delivery and Data mining
A-5-1 On the Location of Routers with Network Support in Content Distribution Networks
Hirokazu Miura and Miki Yamamoto

A-5-2 Organizing Web Documents Resulting from an Information Retrieval System Using Formal Concept Analysis
Nyeint Nyeint Myat and Khin Haymar Saw Hla

A-5-3 Desktop search system based on the Action-Oriented algorithm
Tetsushi Morita, Tetsuo Hidaka, Tsuneko Kura, Keiichiro Oura and Yasuhisa Kato

A-5-4 Mining frequent patterns from XML data
Chit Nilar Win and Khin Haymar Saw Hla

A-6 Ubiquitous II
A-6-1 A Migration Framework for Ubiquitous Computing applied in Mobile Applications
Khin Phyo Thant and Thinn Thu Naing

A-6-2 A Method for Generating Context-Aware Services
Jun Maeda, Masaaki Takase and Mitsuaki Kakemizu

A-6-3 Service Creation Method based on Parlay for Ubiquitous Network
Moo Wan Kim

A-6-4 Traffic Features fit for P2P Discrimination
Takashi MATSUDA, Fumita NAKAMURA, Yasushi WAKAHARA and Yoshiaki TANAKA

A-7 Home network, FMC & Social infrastructure
A-7-1 Future Service Platform and Home Gateway
Motoyuki Takizawa, Toru Minato, Takahiro Furukawa, Koichi Seki and Hirokazu Shimada
A-7-2 A Proposal to Implement Mobile Wireless IP Telephony to the Mekong River Region
Yuji Hatakeyama, Kenichi Takeshita, Hirofumi Ichikawa, Yukio Yokoi, Hideya Otani, Akiyuki Goto, Thongchai Yoyatивong and Mitsuji Matsumoto

A-7-3 High-speed Processing and High Reliability in a Wired-and-Wireless Integrated Autonomous Decentralized IC Card Ticket System
Akio Shiibashi

A-7-4 A Study on e-Government Policy in Mongolia
Bilgee Sukhbaatar and Ulziikhutag Odgerel

B-4 Ubiquitous I
B-4-1 An MDA-based Approach for Facilitating Representation of Semantic Web service Technology
Thida Win, Hninn Mar Aung and Ni Lar Thein

B-4-2 Software Agent Oriented Information Integration System in Semantic Web
Pa Pa Nyunt and Ni Lar Thein

B-4-3 Geospatial Semantic Query by Integrating Geospatial Reasoning on the Geospatial Semantic Web
Kay Khaing Win and Khin Haymar Saw Hla

B-4-4 Efficient Scheduling of Resources for Parallel Query Processing on Grid-based Architecture
Khin Mar Soe, Aye Aye Nwe, Than Nwe Aung, Thinn Thu Naing and Ni Lar Thein

B-5 Wireless & Mobile I
B-5-1 LIN6 Extensions for Simultaneous Utilization of Multiple Wireless Base Stations
FUJIKAWA Kenji, NAKANO Hiromi, KUNISHI Mitsunobu and KOMURA Takaaki

B-5-2 A Study of the Three-valued CSK Spread ALOHA System
Yusuke OGOSE, Tsuyoshi ARAI, Hiromasa HABUCHI and Hiroshi INAI

B-5-3 A Proposal of Forwarding Method for Urgent Messages on an Ubiquitous Wireless Sensor Network
Koichi Ishibashi and Masatsugu Yano

B-5-4 A Distributed and Self-organizing Data Gathering Scheme in Wireless Sensor Networks
Yoshiaki Taniguchi, Naoki Wakamiya and Masayuki Murata
B-6 Wireless & Mobile II
B-6-1 Interactive Video Transmission over Wireless Ad Hoc Networks using Multiple Sources and Multiple Description Coding
CheeOnn Chow and Hiroshi Ishii

B-6-2 Routing Algorithm in Ad Hoc Network
Daisuke Kasamatsu, Norihiko Shinomiya and Tadashi Ohta

B-6-3 Programmable Ad hoc Networks
Daiki Okada, Kenichi Sodeyama and Tadashi Ohta

B-6-4 A Key Distribution Scheme for Secure Multicast Over IPv6 Wireless Networks
Win Aye and Mohammad Umar Siddiqi

B-7 Mobile IP & Information technology II
B-7-1 Load Balancing by Scoring for Hierarchical Mobile IPv6
Ken ITO, Akiohsho ATSUMI and Yoshiaki TANAKA

B-7-2 Consistency Control Systems for Remote Object Replication
Sint Sint Aung, ThinThin Naing, Khaing Moe San, Thinn Thu Naing and Ni Lar Thein

B-7-3 Efficient Distributed System for Object Invocation on Cluster Nodes
Thin Thin Naing, Renu, Sint Sint Aung, Thinn Thu Naing and Ni Lar Thein

B-7-4 Utilizing Multiple Networks for Interprocessor Communication in Cluster Computing
Than Nwe Aung, Aye Aye Nwe, Khin Mar Soe, Thinn Thu Naing and Ni Lar Thein

C-4 Security I
C-4-1 SKI: Security Key Infrastructure for a Server Audit Certification
Takamasa Isohara, Yutaka Arakawa, Keisuke Takemori and iwao Sasase

C-4-2 An Optimized Intrusion Detection System Using PCA and BNN
Dong Seong Kim, Ha-Nam Nguyen, Thandar Thein and Jong Sou Park

C-4-3 Security on Software Life Cycle using Intrusion Detection System
Myat Myat Min and Khin Haymar Saw Hla
C-4-4 A secure and easy remote access technology .................................364
Nobuyuki ENOMOTO, Hideo YOSHIMI, Chinryu SAI, Youichi HIDAKA, Kazuo TAKAGI
and Atsushi IWATA

C-5 Security II
C-5-1 On Dynamic Control Parameter Configuration Mechanism for Inter- and Intra-VPN Fairness
Control Mechanism ...........................................................................369
Osamu Honda, Hiroyuki Ohsaki, Makoto Imase, Junichi Murayama and Kazuhiro Matsuda

C-5-2 On Demand Distributed Public Key Management without Considering Routing Tables for
Wireless Ad Hoc Networks ..................................................................375
Yuko Kitada, Keisuke Takemori, Akira Watanabe and Iwao Sasase

C-5-3 Performance Improvement on Probabilistic Packet Marking by using History Caching ...381
Hiroomi ISOZAKI, Shingo ATA, Ikuo OKA and Chikato FUJWARA

C-5-4 Application of Network Analysis Techniques for Japanese Corporate Transaction Network
Kouhei Sugiyama, Osamu Honda, Hiroyuki Ohsaki and Makoto Imase ................387

C-6 Network Service I
C-6-1 Autonomous Information Service Architecture for High Response in Distributed Information
Systems ..............................................................................................393
Xiaodong Lu, Yanqing Jiang, Miho Kanda and Kinji Mori

C-6-2 A Network Value Model and its Application to Technology Evaluation for the On-line
Community ..........................................................................................399
Noriaki Yoshikai

C-6-3 RSVP Based Critical Services Path Recovery in MPLS Network .........................405
Chutipon Siriakkarap, Pisai Setthawong and Surat Tanterdtd

C-6-4 P2P and P2MP TE-LSPs packing algorithm for MPLS network ....................409
Masaaki TAKAGI, Konomi MOCHIZUKI, Ken TAKAHASHI, Masafumi SHIMIZU and
Seisho YASUKAWA
C-7 Network Service II

C-7-1 Shared segment recovery mechanism in optical networks ........................................ 415
  Shinya Kano, Keiji Miyazaki, Akira Nagata and Akira Chugo

C-7-2 Implementation and Evaluation of MPI Library with Globus Toolkit for Establishing λ Computing Environment ...................................................................................................................... 421
  Mai IMOTO, Eiji TANIGUCHI, Ken-ichi BABA and Masayuki MURATA

C-7-3 A Method of Dynamic Interconnection of VLANs for Large Scale VLAN Environment ................................................................. 427
  Kiyohiko OKAYAMA, Naruoshi Yamai, Takuya Miyashita, Keita Kawano and Takuji Okamoto

C-7-4 Inter-Ring Traffic Engineering for Bridged IEEE 802.17 Resilient Packet Rings ................. 433
  Pisai Setthawong, Chutipon Siriakkarap and Surat Tantertid