

Content Distribution and Peer-to-Peer Networks - Session: Network and Protocol Design Issue

Webcast Type:

Technical Session

[2010 IEEE Consumer Communications & Networking Conference](#)

Webcast URL:

javascript:openWin('https://dl.comsoc.org/comsocdl/DRM-authentication.action?path=LoginUser&tutorialid=892013','500','700','Shopping Cart')

Status:

Free for Members

Duration:

8minutes

Presentation Date:

Sun, 01/10/2010

Free to Members Date:

Sun, 01/09/2011

Scheduling Algorithm for Multi-Massive-Online Applications in Multicast Mobile Networks
Atsunori Minamikawa, Shigeki Muramatsu and Hiroyuki Yokoyama (KDDI R&D Laboratories, Inc., Japan)

Maximum-bandwidth ALM tree on tree network
Takamichi Kikkawa, Takamichi Miyata and Katsunori Yamaoka (Tokyo Institute of Technology, Japan)

Hybrid Application Layer Multicast with Hierarchically Distributed Nodes
Zhou Su, Suphakit Awiphan, Kazumine Ogura, Jiro Katto and Yasuhiko Yasuda (Waseda University, Japan)

FNT-based Reed-Solomon Erasure Codes
Alexandre Soro and Jérôme Lacan (ISAE, France)

Improving Robustness in an Autonomous Local Sensor Network
Hui-Ching Hsieh, Jenq-Shiou Leu and Wei-Kuan Shih (National Tsing Hua University, Taiwan)

[back to list >>](#)

Authors:

Minamikawa, Atsunori
Shigeki Muramatsu
Hiroyuki Yokoyama
Kikkawa, Takamichi
Takamichi Miyata
Yamaoka, Katsunori
Su, Zhou
Awiphan, Suphakit
Ogura, Kazumine
Katto, Jiro
Yasuda, Yasuhiko
Soro, Alexandre
Lacan, Jérôme
Hsieh, Hui-Ching
Leu, Jenq-Shiou
Shih, Wei-Kuan

Source URL: <http://www.comsoc.org/webcasts/view/content-distribution-and-peer-peer-networks-session-network-and-protocol-design-issue>