

Multimedia Communication and Services - Session: MM Networks

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=892021','500','700','Shopping Cart')

Status:

Free for Members

Duration:

106minutes

Presentation Date:

Sun, 01/10/2010

Free to Members Date:

Sun, 01/09/2011

Enhancing Video-on-Demand Playout over Multiple Heterogeneous Access Networks
Dominik Kaspar, Kristian Evensen, Audun Fosselie (Simula Research Laboratory, Norway);
Paal Engelstad (Simula Research Laboratory, Telenor R&I, University of Oslo, Norway); Pål
Halvorsen and
and Carsten Griwodz (Simula Research Laboratory, University of Oslo, Norway)

ARMM: An Autonomic Resource Management Mechanism for Virtual Private Networks
Ahmad Quttoum and Zbigniew Dziong (Ecole de technologie superieure, Canada);
Hadi Otrouk (Khalifa University, United Arab Emirates)

Integrated Design of Hierarchical Modulation and Retransmission Diversity for Multimedia
Wireless Networks
Annamalai Annamalai (Prairie View A&M University, USA); John Matyjas and
Michael Medley (Air Force Research Laboratory, USA)

Leader-Based Multicast Service in IEEE 802.11v Networks
Nakjung Choi, Taekyoung Kwon and Yanghee Choi, (Seoul National University, Korea, Republic
of);
Yongho Seok (LG Electronics Institute of Technology, Korea, Republic of)

Time-Varying Indoor Powerline Channel Modeling with Multimedia Block Precoding
Tae-Eung Sung (Cornell University, USA)

Authors:

Kaspar, Dominik
Evensen, Kristian
Fosselie, Audun
Engelstad, Paal
Halvorsenand, Pål
Griwodz, Carsten
Quttoum, Ahmad
Dziong, Zbigniew
Otrok, Hadi
Annamalai, Annamalai
Matyjas, John
Medley, Michael
Choi, Nakjung
Kwon, Taekyoung
Choi, Yanghee
Seok, Yongho
Sung, Tae-Eung

Source URL: <http://www.comsoc.org/webcasts/view/multimedia-communication-and-services-session-mm-networks>