Front Matter: Volume 6818
Multimedia Computing and Networking 2008

Reza Rejaie
Roger Zimmermann
Editors

30–31 January 2008
San Jose, California, USA

Cooperating Organization
ACM SIG Multimedia

Sponsored and Published by
IS&T—The Society for Imaging Science and Technology
SPIE

Volume 6818
Contents

SESSION 1  P2P STREAMING I

6818 02  Toward modeling the long-tail for a P2P community streaming system in DSL networks [6818-01]
        A. Habib, S. Goose, Siemens TTB Ctr. (USA)

6818 03  The impact of playout policy on the performance of P2P live streaming or how not to kill your P2P advantage [6818-02]
        C. Vassilakis, Univ. of Athens (Greece); N. Laoutaris, Harvard Univ. (USA); I. Stavrakakis, Univ. of Athens (Greece)

6818 04  Give-to-Get: free-riding resilient video-on-demand in P2P systems [6818-03]

SESSION 2  EMPIRICAL STUDIES

6818 05  Watch global, cache local: YouTube network traffic at a campus network: measurements and implications [6818-04]
        M. Zink, Univ. of Massachusetts, Amherst (USA); K. Suh, Illinois State Univ. (USA); Y. Gu, J. Kurose, Univ. of Massachusetts, Amherst (USA)

6818 06  Characterizing user sessions on YouTube [6818-05]
        P. Gill, Univ. of Calgary (Canada); M. Arlitt, Hewlett-Packard Labs. (USA) and Univ. of Calgary (Canada); Z. Li, Univ. of Calgary (Canada); A. Mahanti, Indian Institute of Technology, Delhi (India)

6818 07  Understanding the practical limits of the Gnutella P2P system: an analysis of query terms and object name distributions [6818-06]
        W. Acosta, S. Chandra, Univ. of Notre Dame (USA)

6818 08  Network characteristics for server selection in online games [6818-07]
        M. Claypool, Worcester Polytechnic Institute (USA)

SESSION 3  CODING

6818 09  ECHO: a community video streaming system with interactive visual overlays [6818-08]
        G. Cheung, Hewlett-Packard Labs. Japan (Japan); W. Tan, B. Shen, Hewlett-Packard Labs. Palo Alto (USA); A. Ortega, Univ. of Southern California (USA)
Joint scheduling and resource allocation for multiple video decoding tasks [6818-09]
B. Foo, M. van der Schaar, Univ. of California, Los Angeles (USA)

An analytic comparison of RPS video repair [6818-10]
Y. Wang, EMC Corp. (USA); M. Claypool, R. Kinicki, Worcester Polytechnic Institute (USA)

SESSION 4 P2P STREAMING II

On meeting P2P streaming bandwidth demand with limited supplies [6818-11]
C. Wu, B. Li, Univ. of Toronto (Canada)

Dynamic bi-overlay rotation for streaming with heterogeneous devices [6818-12]
D. Liu, S. Chen, George Mason Univ. (USA); B. Shen, Hewlett-Packard Labs. (USA)

Enforcing fairness in a live-streaming system [6818-13]
M. Haridasan, Cornell Univ. (USA); I. Jansch-Porto, Federal Univ. of Rio Grande do Sul (Brazil); R. van Renesse, Cornell Univ. (USA)

SESSION 5 DEPLOYMENT ISSUES

Toward digital rights protection in BitTorrent-like P2P systems [6818-14]
X. Zhang, Samsung Information Systems America (USA); D. Liu, S. Chen, George Mason Univ. (USA); Z. Zhang, Iowa State Univ. (USA); R. Sandhu, Univ. of Texas at San Antonio (USA)

A scalable delivery framework and a pricing model for streaming media with advertisements [6818-15]
M. Al-Hadrusi, N. J. Sarhan, Wayne State Univ. (USA)

A method for computing the reputation of multimedia services through selection and composition [6818-16]
P. K. Atrey, M. A. Hossain, A. El Saddik, Univ. of Ottawa (Canada)

Adaptive client to mirrored-server assignment for massively multiplayer online games [6818-17]
S. D. Webb, S. Soh, Curtin Univ. of Technology (Australia)

SESSION 6 WIRELESS NETWORKING

Comparison of QoS guarantee techniques for VoIP over IEEE802.11 wireless LAN [6818-18]
F. Guo, T. Chiueh, Stony Brook Univ. (USA)

Where-Fi: a dynamic energy-efficient multimedia distribution framework for MANETs [6818-19]
S. Mohapatra, B. Carbunar, M. Pearce, R. Chaudhri, V. Vasudevan, Motorola Labs. (USA)

An improved adaptive ACO meta heuristic for scheduling multimedia traffic across the 802.11e EDCA [6818-20]
M. Ditze, M. Becker, Univ. of Paderborn (Germany)
Campus-wide asynchronous lecture distribution using wireless laptops [6818-21]
X. Yu, S. Chandra, Univ. of Notre Dame (USA)

SESSION 7 SYSTEM ISSUES

VMedia: enhanced multimedia services in virtualized systems [6818-22]
H. Raj, B. Seshasayee, K. Schwan, Georgia Institute of Technology (USA)

Graphic engine resource management [6818-23]
M. Bautin, A. Dwarakinath, T. Chiueh, Stony Brook Univ. (USA)

Exploiting semantics for sensor re-calibration in event detection systems [6818-24]
R. Vaisenberg, S. Ji, B. Hore, S. Mehrotra, N. Venkatasubramanian, Univ. of California, Irvine (USA)

Author Index
Conference Committee

Symposium Chair

Nitin Sampat, Rochester Institute of Technology (USA)

Conference Chairs

Reza Rejaie, University of Oregon (USA)
Roger Zimmermann, National University of Singapore (Singapore)

Program Committee

Tarek F. Abdelzaher, University of Illinois, Urbana-Champaign (USA)
Kevin C. Almeroth, University California, Santa Barbara (USA)
Surendar Chandra, University of Notre Dame (USA)
Mark Claypool, Worcester Polytechnic Institute (USA)
David H. Du, University of Minnesota (USA)
Wu-chi Feng, Portland State University (USA)
Pascal Frossard, Swiss Federal Institute of Technology/Lausanne (Switzerland)
Christos Gkantsidis, Microsoft Research (United Kingdom)
Carsten Griwodz, University of Oslo (Norway)
Yang Guo, Thomson Laboratory (USA)
Ahsan Habib, Siemens TTB Center, University of California, Berkeley (USA)
Pål Halvorsen, Simula Research Laboratory (Norway)
Mohamed M. Hefeeda, Simon Fraser University (Canada)
Seon Ho Kim, University of Denver (USA)
Baochun Li, University of Toronto (Canada)
Kang Li, University of Georgia (USA)
Andreas U. Mauthe, Lancaster University (United Kingdom)
Ketan D. Mayer-Patel, University of North Carolina at Chapel Hill (USA)
Klara Nahrstedt, University of Illinois, Urbana-Champaign (USA)
Wei-Tsang Ooi, National University of Singapore (Singapore)
Karsten Schwan, Georgia Institute of Technology (USA)
Subhabrata Sen, AT&T Research Laboratories (USA)
Nalini Venkatasubramanian, University of California, Irvine (USA)
Dongyan Xu, Purdue University (USA)
Zhi-Li Zhang, University of Minnesota (USA)
Michael Zink, University of Massachusetts, Amherst (USA)
Introduction

We would like to warmly welcome you to the Multimedia Computing and Networking Conference (MMCN) 2008 at Electronic Imaging!

MMCN can celebrate its 15th installment this year. As such, the conference has a significant history and has, over the years, served as an opportunity for researchers and practitioners to share their perspectives with others interested in the various aspects of multimedia systems and networks. Thanks to the terrific efforts of our publicity co-chairs Andreas Mauthe, Wei-Tsang Ooi, and Michael Zink, and with the additional support of the ACM SIG Multimedia, the program committee had a good number of papers to choose from.

Each original submission was reviewed by three reviewers. This year no physical program committee meeting was held and all the review discussions were conducted online. We would like to thank Ghulam Memon, who diligently maintained the CRP review system. This allowed most of the review process to be conducted online this year. Additionally, diverging review results were addressed intensely via email discussions, and many of the papers that received favorable reviews were further improved through a shepherding process. The average quality of submission was very high, so that we were able to accept 15 full and nine short papers this year.

MMCN 2008 would not be possible without a dedicated group of people who invested their time and expertise. First of all, we would like to thank the authors for their submissions and for choosing MMCN to highlight their work. Our thanks also go to the program committee members for their excellent job in evaluating the submissions. Special gratitude goes to all the shepherds for committing significant time and effort to ensure the highest quality of the accepted papers. We also thank SPIE, IS&T, and ACM SIG Multimedia for making MMCN possible again this year.

The program addresses multimedia systems aspects under the topics of peer-to-peer streaming, video coding, empirical studies, deployment issues, wireless networking and system issues. In addition to the presentation of the research papers, the program features a panel that will discuss Content Distribution (P2P vs. Infrastructure) and the Mobile Age — how the ubiquity of IP networking and the recent developments in
application-level overlays are affecting content delivery from small to large scale. We hope that you will find the program interesting and thought-provoking, and that the conference will provide you with a valuable opportunity to share ideas with colleagues from industry and research institutions all across the globe!

Reza Rejaie
Roger Zimmermann