2011 IEEE International Conference on Peer-to-Peer Computing

(P2P 2011)

Kyoto, Japan
31 August – 2 September 2011
# P2P 2011 Table of CONTENTS

Message from the General Co-Chairs ................................................................. vii  
Message from the Program Co-Chairs ................................................................. viii  
Organization .......................................................................................................... ix  
Keynote Speakers ................................................................................................... xi  

## Measurements I

Passive Characterization of SopCast Usage in Residential ISPs .................................. 1  
*Ignacio Nicolas Bermudez, Marco Mellia and Michela Meo*

Efficient Bandwidth Estimation for Peer-to-Peer Systems ........................................... 10  
*Richard Suselbeck, Gregor A. Schiele, Patricius Komarnicki and Christian Becker*

Exploring Peer Heterogeneity: Towards Understanding and Application ......................... 20  
*Zhi Yang, Yuanjian Xing, Feng Xiao, Zhi Qu, XiaoMing Li, and Yafei Dai*

Content Pollution Quantification in Large P2P networks: a Measurement Study on KAD .... 30  
*Guillaume Montassier, Thibault Cholez, Guillaume Doyen, Rida Khatoun, Isabelle Chrisment and Olivier Festor*

## Overlay Topologies

Towards a Comparative Performance Evaluation of Overlays for Networked Virtual Environments ................................................................................................................... 34  
*Christian Gross, Max Lehn, Christoph Münker, Alejandro Buchmann and Ralf Steinmetz*

Autonomous Detection of Connectivity ........................................................................ 44  
*Sebastian Mies and Oliver P. Waldhorst*

Network Aware P2P Multimedia Streaming: Capacity or Locality? .............................. 54  
*Xin Jin and Yu-Kwong Kwok*

Here is Your Peer! — Locating Peers on a Regional Level with Network Coordinates ........ 64  
*Benedikt Elser and Thomas Fuhrmann*

Reducing Message Flooding and Improving Recall Rate for a Small World P2P System by Optimizing Query Search using an Improved Artificial Bee Colony Algorithm and Two-tier Bitwise Interest Oriented QRP ................................................................. 68  
*Yong Liang Choong and Tong Ming Lim*

## DHTs

Flexible Routing Tables: Designing Routing Algorithms for Overlays Based on a Total Order on a Routing Table Set ................................................................................. 72  
*Hiroya Nagao and Kazuyuki Shudo*

Sub-Second Lookups on a Large-Scale Kademlia-Based Overlay .................................. 82  
*Raul Jimenez, Flutra Osmani and Bjorn Knutsson*

Adaptive Load Balancing in KAD ............................................................................. 92  
*Damiano Carra, Moritz Steiner and Pietro Michiardi*
Towards Optimal Keyword-based Content Dissemination in DHT-based P2P Networks

Weixiong Rao, Roman Vitenberg and Sasu Tarkoma

Storage

Byzantine Fault Tolerance of Regenerating Codes

Frederique Oggier and Anwitaman Datta

Enforcing Fairness in P2P Storage Systems using Asymmetric Reciprocal Exchanges

Lluis Pamies-Juarez, Pedro Garcia-Lopez, Pedro Garcia López and Marc Sánchez Artigas

Data Transfer Scheduling for P2P Storage

Laszlo Toka, Matteo Dell’Amico and Pietro Michiardi

Efficient peer-to-peer backup services through buffering at the edge

Serge Defrance, Anne-Marie Kermarrec, Erwan Le Merrer, Nicolas Le Scouarnec, Gilles Straub and Alexandre van Kempen

Demonstration Session Papers

Large Scale P2P Discovery Middleware Demonstration

Eddy Caron, Florent Chuffart, Haiwu He, Anissa Lamani, Philippe Lebrouster and Olivier Richard

PeerfactSim.KOM: A P2P System Simulator - Experiences and Lessons Learned

Kalman Graffi

Cooperative Session Control over Core and Overlay Networks for a New Generation Network

Takeyuki Warabino, Yoji Kishi, and Hidetoshi Yokota

MONAC: SNS Message Dissemination over Smartphone-based DTN and Cloud

Yuichi Teranishi and Shinji Shimojo

PPVA: A Universal and Transparent P2P Accelerator for Online Video Sharing

Wei Zhu, Haitao Li, Jiangchuan Liu and Ke Xu

In-Network P2P Packet Cache Processing using Scalable P2P Network Test Platform

Shu Yamamoto and Akihiro Nakao

Tribler: Search and Stream

Niels Zeilemaker, Mihai Capote, Arno Bakker and Johan Pouwels

My3: A highly-available P2P-based online social network

Rammohan Narendula, Thanasis G. Papaioannou, and Karl Aberer

A 3D Visualization System for Structured Overlays

Hiroya Nagao, Shuji Suzuki, Kazuyuki Shudo

An optimal topology for a static P2P live streaming network with limited resources; static analysis, static and dynamic real-world results

Jonathan Stern, Mira Gonen, Omer Luzzatto, Raphael Goldberg and Eran Weiss

Streaming Algorithms

Live Seeding: Performance Bounds of Seeders for P2P Live Streaming

Fabien Mathieu
Efficient Stereo Segment Scheduling in Peer-to-Peer 3D/Multi-view Video Streaming
Yan Ding and Jiangchuan Liu

Bandwidth Allocation in BitTorrent-like VoD Systems under Flashcrowds
Lucia D'Acunto, Tamás Vinkó and Henk J. Sips

Hose Rate Control for P2P-TV Streaming Systems
Robert Birke, Csaba Kiraly, Emilio Leonardi, Marco Mellia, Michela Meo and Stefano Traverso

Industrial Session Papers
Measurements on the Spotify Peer-Assisted Music-on-Demand Streaming System
Mikael Goldmann and Gunnar Kreitz

PcubeCast: A Novel Peer-Assisted Live Streaming System
Sung Hyunjoong

P2P Live Streams of 2010 NHK National School Chorus Contest
Hiroaki Yuhara

Measurements II
Measuring BitTorrent Swarms beyond Reach
Masahiro Yoshida and Akihiro Nakao

Unrevealing the structure of live BitTorrent Swarms: methodology and analysis
Michał Kryczka, Ruben Cuevas Rumin, Carmen Guerrero and Arturo Azcorra

Identifying, Analyzing, and Modeling Flashcrowds in BitTorrent
Boxun Zhang, Alexandru Iosup, Johan A. Pouwelse and Dick Epema

Aspects of Content Distribution
Cloudy Weather for P2P, with a Chance of Gossip
Alberto Montresor and Luca Abeni

Nemor: A Congestion-Aware Protocol for Anonymous Peer-based Content Distribution
Fang Yu, Vijay Gopalakrishnan, David Lee and K. K. Ramakrishnan

Persistent Naming for P2P Web Hosting
Md. Faizul Bari, Md Rakibul Haque, Reaz Ahmed, Raouf Boutaba and Bertrand Mathieu

Bittorrent Algorithms
Fast Download but Eternal Seeding: The Reward and Punishment of Sharing Ratio Enforcement
Adele Lu Jia, Rameez Rahman, Tamás Vinkó, Johan A. Pouwelse and Dick Epema

Efficient and Highly Available Peer Discovery: A Case for Independent Trackers and Gossipping
György Dán, Niklas Carlsson and Ilias Chatzidrossos

Inter-swarm resource allocation in BitTorrent communities
Mihai Capotâ, Nazareno Andrade, Tamás Vinkó, Flavio R Santos, Johan A. Pouwelse and Dick Epema

B-Tracker: Improving Load Balancing and Efficiency in Distributed P2P Trackers
Fabio V Hecht, Thomas Bocek and Burkhard Stiller
On the impact of uTP on BitTorrent completion time .................................................. 314
Claudio Testa and Dario Rossi

Social Networks
Inferring Peer Centrality in Socially-Informed Peer-to-Peer Systems ....................... 318
Nicolas Kourtellis and Adriana I. Iamnitchi

Social Helpers: Introducing Social Trust to Ameliorate Churn in P2P Reputation Systems ...... 328
Marc Sánchez-Artigas and Blas Herrera

Efficient Dissemination in Decentralized Social Networks ........................................ 338
Giuliano Mega, Alberto Montresor and Gian Pietro Picco

An empirical study of availability in friend-to-friend storage systems ........................ 348
Rajesh Sharma, Anwitaman Datta, Matteo Dell'Amico and Pietro Michiardi

Pitfalls of Re-sharing BitTorrent Contents: The Failure of Daily Pattern ....................... 352
Haiyang Wang, Xu Cheng, Feng Wang, Jiangchuan Liu and Ke Xu