2006 4th IEEE/IFIP Workshop on End-to-End Monitoring Techniques and Services

3 – 7 April 2006

Vancouver, BC, Canada

The 4th IEEE/IFIP Workshop on End-to-End Monitoring Techniques and Services (E2EMON)

Copyright $\ \, \mathbb C$ 2006 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Copyright and Reprint Permission

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint, or reproduction permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright © 2006 by the Institute of Electrical and Electronics Engineers.

IEEE Catalog Number: 06EX1302

ISBN: 1-4244-0145-3

Library of Congress: 2006920298

Additional copies of this publication are available from:

IEEE Operations Center P. O. Box 1331 445 Hoes Lane Piscataway, NJ 08855-1331 USA

+1 800 678 IEEE (+1 800 678 4333)

+1 732 981 1393

+1 732 981 9667 (FAX)

email: customer.service@ieee.org

Table of Contents

P	Preface i
V	Vorkshop Co-chairs and Program Committee iii
R	Reviewersiv
Traff	ic Monitoring and Data Mining
Y H	A Hybrid Approach for Accurate Application Traffic Identification
	Object-Relational DBMS for Packet-Level Traffic Analysis:
Λ	Case Study on Performance Optimization
	How to Identify the Speed Limiting Factor of a TCP Flow
	Active Probing Approach for Fault Localization in Computer
	Networks
Real-	time Monitoring
a.	mplementation and evaluation of an inline network measurement algorithm and its application to TCP-based service
N F	mplementation and Evaluation of a Protocol for Detecting Network-Wide Threshold Crossing Alerts
iı	A Classification Scheme for Evaluating Management Instrumentation in Distributed Middleware Infrastructure

Path Characteristics Monitoring

	Tuning the Temporal Characteristics of a Kalman-Filter Method for End-to-End Bandwidth Estimation Erik Hartikainen (Linköping University),	58
	Svante Ekelin (Ericsson Research)	
	ICIM: An Inline Network Measurement Mechanism for Highspeed Networks	66
	Cao LeThanhMan, Go Hasegawa (Osaka University)	. 00
	An Analysis of Active End-to-End Bandwidth Measurements in Wireless Networks	. 74
	Andreas Johnsson, Mats Björkman (Mälardalen University), Bob Melander (Ericsson Research	
	PPrate: A Passive Capacity Estimation Tool	82
Αι	ıthor Index	90