

CONTENTS

Acknowledgments	ii
Index of Authors	v
Message from the Program Chair	vii

WEDNESDAY, NOVEMBER 12

Opening Remarks, Awards, and Keynote Session Chair: Mario Obejas

Implementing Intellipedia Within a “Need to Know” Culture
Sean Dennehy – U.S. Central Intelligence Agency

Think About It (Meta-Admin and Theory) Session Chair: Narayan Desai

1	Designing Tools for System Administrators: An Empirical Test of the Integrated User Satisfaction Model Nicole F. Velasquez, Suzanne Weisband, and Alexandra Durcikova – University of Arizona
9	Dynamic Dependencies and Performance Improvement Marc Chiarini and Alva Couch – Tufts University
23	Automatic Software Fault Diagnosis by Exploiting Application Signatures Xiaoning Ding – The Ohio State University; Hai Huang, Yaoping Ruan, and Anees Shaikh – IBM T. J. Watson Research Center; Xiaodong Zhang – The Ohio State University

Large-ish Infrastructure Session Chair: Derek Balling

41	Petascale System Management Experiences Narayan Desai, Rick Bradshaw, Cory Lueninghoener, Andrew Cherry, Susan Coghlan, and William Scullin – Argonne National Laboratory
49	Rapid Parallel Systems Deployment: Techniques for Overnight Clustering Donna Cumberland, Randy Herban, Rick Irvine, Michael Shuey, and Mathieu Luisier – Purdue University
59	ENAVis: Enterprise Network Activities Visualization Qi Liao, Andrew Blaich, Aaron Striegel, and Douglas Thain – University of Notre Dame

Trust and Other Security Matters Session Chair: AEleen Frisch

75	Fast, Cheap, and In Control: A Step Towards Pain Free Security! Sandeep Bhatt, Cat Okita, and Prasad Rao – Hewlett-Packard
91	Concord: A Secure Mobile Data Authorization Framework for Regulatory Compliance Gautam Singaraju and Brent Hoon Kang – University of North Carolina at Charlotte
103	Authentication on Untrusted Remote Hosts with Public-key Sudo Matthew Burnside, Mack Lu, and Angelos D. Keromytis – Columbia University

THURSDAY, NOVEMBER 13

Virtualization Session Chair: Chris McEniry

109	STORM: Simple Tool for Resource Management Mark Dehus and Dirk Grunwald – University of Colorado, Boulder
121	IZO: Applications of Large-Window Compression to Virtual Machine Management Mark A. Smith, Jan Pieper, Daniel Gruhl, and Lucas Villa Real – IBM Almaden Research Center
133	Portable Desktop Applications Based on P2P Transportation and Virtualization Youhui Zhang, Xiaoling Wang, and Liang Hong – Tsinghua University, Beijing, China

On the Wire

Session Chair: Brent Hoon Kang

145

Topnet: A Network-Aware top(1)

Antonis Theocharides, Demetres Antoniades, Michalis Polychronakis, Elias Athanasopoulos, and Evangelos P. Markatos – Foundation for Research and Technology; Hellas, Greece

159

Fast Packet Classification for Snort by Native Compilation of Rules

Alok Tongaonkar, Sreenaath Vasudevan, and R. Sekar – Stony Brook University

Getting Stuff Done

Session Chair: Paul Anderson

167

Sysman: A Virtual File System for Managing Clusters

Mohammad Banikazemi, David Daly, and Bulent Abali – IBM T. J. Watson Research Center

175

Devolved Management of Distributed Infrastructures With Quattor

Stephen Childs – Trinity College Dublin, Ireland; Marco Emilio Poleggi – INFN-CNAF, Bologna, Italy; Charles Loomis – Laboratoire de l'Accélérateur Linéaire (LAL), Orsay, France; Luis Fernando Muñoz Mejías – Universidad Autónoma de Madrid (UAM), Spain; Michel Jouvin – Laboratoire de l'Accélérateur Linéaire (LAL), Orsay, France; Ronald Starink – Nikhef, Amsterdam, The Netherlands; Stijn De Weirdt – Universiteit Gent, Ghent, Belgium; Germán Cancio Meliá – European Organization for Nuclear Research (CERN), Geneva, Switzerland

191

Authorisation and Delegation in the Machination Configuration System

Colin Higgs – University of Edinburgh