### MobiArch 2008

# The 3rd ACM International Workshop on Mobility in the Evolving Internet Architecture

Lars Eggert (Nokia Research Center) & Linda Doyle (Trinity College)

ACM SIGCOMM 2008

Seattle, WA, USA

August 22, 2008





### **Committees**

#### **Technical Program Committee**

Lars Eggert (co-chair)

Linda Doyle (co-chair)

Rui Aguiar

Bengt Ahlgren

Jari Arkko

Marcelo Bagnulo

**Olivier Bonaventure** 

Wesley Eddy

Joseph Evans

Ted Faber

Stephen Hailes

Roger Karrer

Rajeev Koodli

Donal O'Mahony

Jörg Ott

Guru Parulkar

Dipankar Raychaudhuri

Dave Thaler

Ryuji Wakikawa

Klaus Wehrle

Lixia Zhang

### **Steering Committee**

Jon Crowcroft

Xiaoming Fu

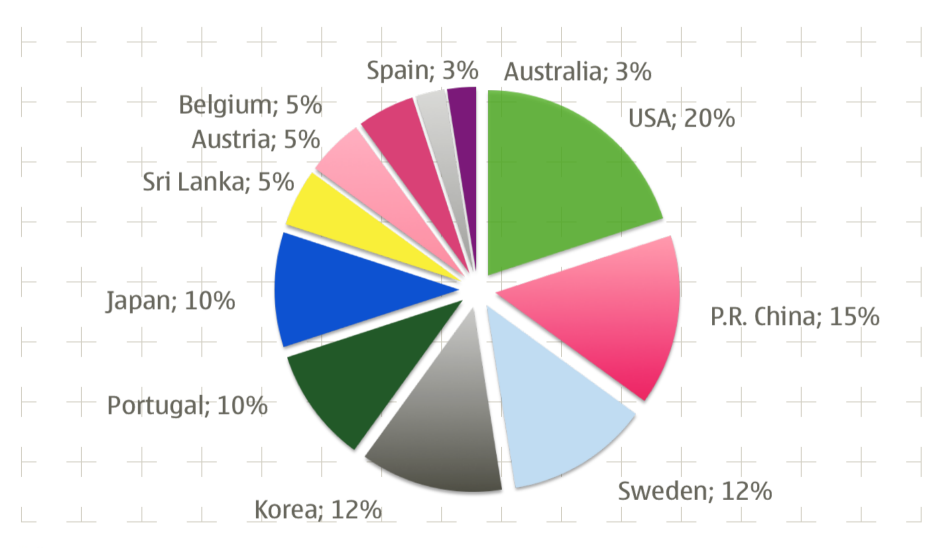
Katherine Guo

Henning Schulzrinne





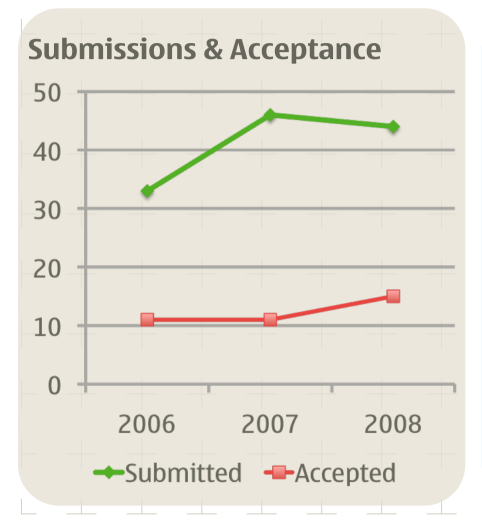
### 2008 Submissions – Author Breakdown

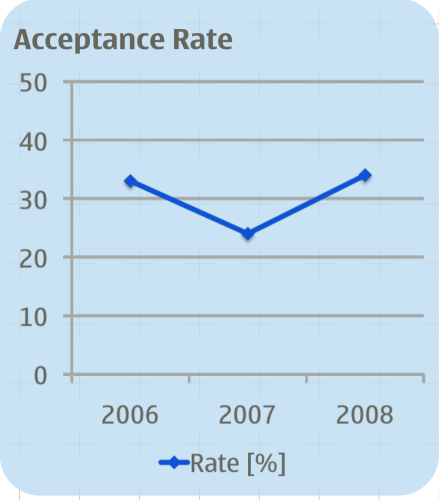




NOKIA

# **MobiArch Paper Statistics**







NOKIA

# **Review & Acceptance Process** 19 TPC members from academia & industry research labs Single-blind review process 44 submissions assigned to 3-4 TPC members each 136 total reviews Each TPC member performed 5-8 reviews Average review length ~1500 words TPC chairs selected final program during 3-hour phone conference

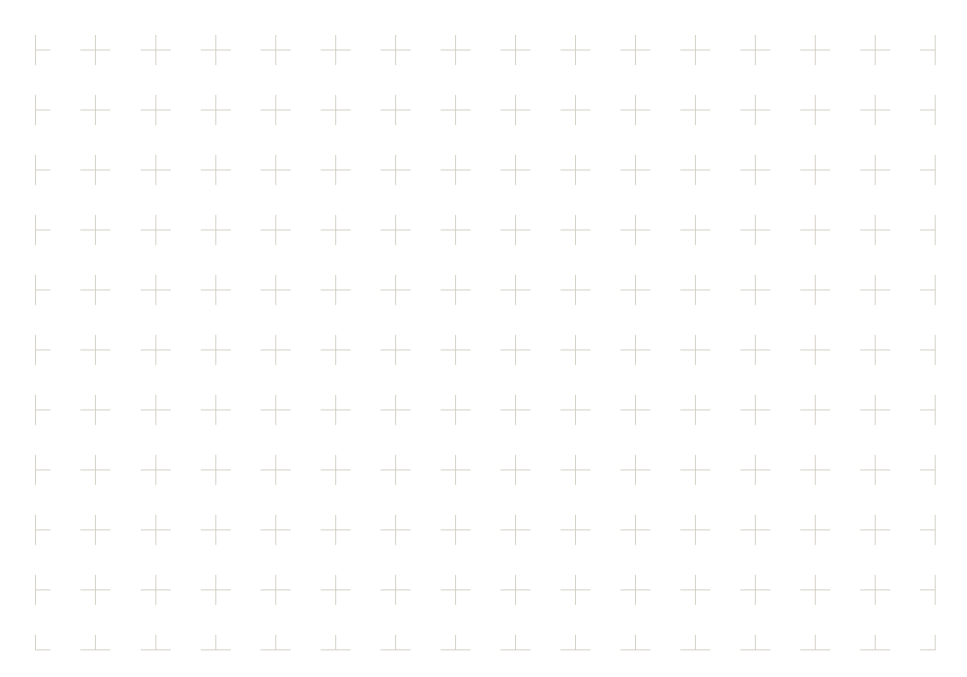


# Program Overview

9:10 - 10:00	Keynote: Why do we really want an ID/locator split anyway?  Dave Thaler
10:00 - 10:45	Technical Session: Mobility 1 Chair: Jörg Ott
10:45 - 11:00	Coffee Break
11:00 - 12:00	Technical Session: Applications Chair: Bengt Ahlgren
12:00 - 13:00	Lunch Break
13:00 - 13:45	Technical Session: Mobility 2 Chair: Lars Eggert
13:45 - 15:00	Panel Discussion: How much mobility do we need? Jörg Ott (TKK, chair), Kevin Fall, Jussi Kansgasharju & Henning Schulzrinne
15:00 - 15:30	Coffee Break
15:30 - 16:45	Technical Session: Architectures Chair: Xiaoming Fu



NOKIA







### **Keynote:**

### Why do we really want an ID/locator split anyway?

#### **Dave Thaler (Microsoft)**

Dave Thaler is a Software Architect in the Windows Networking group at Microsoft. Prior to joining Microsoft in 1998, he was a routing developer at Merit Networks. Since then, he has been responsible for multicast, IPv6, network diagnostics, and peer-to-peer efforts within Windows, and led the TCP/IP team during the design of the new TCP/IP stack in Windows Vista.

Dave has been active in the Internet standards community, participating in the Internet Engineering Task Force since 1994 and authoring over 25 RFCs. He is currently a member of the Internet Architecture Board (IAB), and the IP Directorate. Dave holds a Ph.D in Computer Science from the University of Michigan.



NOKIA





NOKIA

### **Technical Session: Applications** Chair: Bengt Ahlgren (SICS) **Enabling Location Specific Real-time Mobile Applications** R. Kokku, K. Sundaresan & G. Jiang (NEC Laboratories America) Mobile ATM for Developing Countries — — — — — A. Karunanayake & K. de Zoysa (University of Colombo) S. Muftic (Royal Institute of Technology) SAT: Situation-Aware Trust Architecture for Vehicular Networks X. Hong (University of Alabama) D. Huang (Arizona State University) M. Gerla & Z. Cao (University of California at Los Angeles) Shall We Apply Paging Technologies to Proxy Mobile IPv6? J.-H.Lee & T.-M.Chung (Sungkyunkwan University) S. Pack (Korea University) S. Gundavelli (Cisco)



NOKIA

## **Technical Session: Mobility 2** Chair: Lars Eggert (Nokia) **Protocols to Efficiently Support Nested NEMO (NEMO+)** B. McCarthy, M. Jakeman & C. Edwards (Lancaster University) P. Thubert (Cisco Systems) + + + + + + Versatile IPv6 Mobility Deployment with Dual Stack Mobile IPv6 R. Kuntz (Louis Pasteur University) J. Lorchat (Internet Initiative Japan Inc.) IKE Context Transfer in an IPv6 Mobility Environment F. Allard & J.-M. Combes (France Télécom R&D) J.-M. Bonnin (Télécom Bretagne) J. Bournelle (France Télécom R&D)



NOKIA





NOKIA

### Technical Session: Architectures Chair: Xiaoming Fu (Univ. of Göttingen) **Inter-Domain Routing for Mobile Ad Hoc Networks** C.-K. Chau & J. Crowcroft (University of Cambridge) K.-W. Lee & S.H.Y. Wong (IBM T.J. Watson Research Center) **Black Boxes: Making Ends Meet in Data Driven Networking** S. Tarkoma (Helsinki Institute for Information Technology) D. Trossen (BT Research), M. Särelä (Nomadiclab, Ericsson Research) Flexible Resource Allocation and Composition Across GSM/3G Networks and WLANs M. Al-Fares (University of California at San Diego), M. Johnsson (Ericsson Research) P. Johansson & A. Vahdat (University of California at San Diego) Virtual ID Routing G.-H. Lu, S. Jain, S. Chen & Z.-L. Zhang (University of Minnesota-Twin Cities) **M2: Using Visible Middleboxes to Serve Pro-Active Mobile-Hosts** F.R. Dogar & P. Steenkiste (Carnegie Mellon University)



NOKIA