



The First EuroSys Authoring Workshop

Tuesday 18 April 2006. Leuven, Belgium.

Building De Valk, Tiensestraat 41: DV3, also called Nieuwe Valk. Room: 01.10.

10:00-10:15 Welcome

10:15-11:45 Technical Sessions I

“Dynamic update support in the IBM K42 operating system”

Andrew Baumann, The University of New South Wales, Australia.

“Performance Issues in Token Based Switches on Network Processors”

Mihai Cristea, Leiden University, The Netherlands.

“Designing virtual machines as exo-kernels: the JnJVM experience”

Nicolas Geoffray, Pierre and Marie Curie University, France.

11:45-13:30 Lunch

13:30-15:30 Technical Sessions II

“Reincarnation of dead device drivers in a fault-tolerant operating system”

Jorrit N. Herder, Vrije Universiteit, The Netherlands.

“Operating System Support for Efficient Media Streaming”

Alexander Eichhorn, Technical University Ilmenau, Germany.

“Storing unbalanced data on DHTs”

Nuno Lopes, University of Minho, Portugal.

“Data aggregation in large-scale distributed networks”

Justin Cappos, University of Arizona, USA.

15:30-17:00 Panel

Topic: “How to write a good systems paper”

Panelists: Robbert van Renesse, Cornell University, USA; Marc Shapiro, INRIA and LIP6, France; Andy Tanenbaum, Vrije Universiteit, The Netherlands; John Wilkes, HP Labs, USA

17:00- Coffee break and individual meetings with shepherds