

Call for attention

<http://www.eurosys.org/2009>

Important Dates

Submission Deadline	7th November 2008
Workshops / Tutorials	31st March 2009
Main Conference	1st to 3rd April 2009

Overview

EuroSys 2009 is organized by EuroSys, the European Chapter of SIGOPS, sponsored by ACM SIGOPS (pending), in cooperation with Gesellschaft für Informatik (GI). EuroSys welcomes submissions and attendance from all over the world and aims to bring together researchers from different areas of computer systems, who are otherwise spread over multiple conferences.

As a result, EuroSys 2009 will follow the pattern established by the previous EuroSys conferences, by seeking papers on all aspects of computer systems. EuroSys 2009 will also include a number of workshops to allow junior and senior members of the systems community to explore leading-edge topics and ideas before they are presented at a conference.

Nuremberg

Nuremberg, the second-largest city in Bavaria, boasts a unique mixture of tradition and modern times. Its almost thousand years of history are still obvious in its cityscape, which prominently includes the Kaiserburg (Imperial Castle) in its centre.

What do we associate with the city of Nuremberg? Some people might think of Bratwurst (fried sausage), Lebkuchen (spicy gingerbread) or the Christkindlesmarkt, Nuremberg's world-famous Christmas market. Others may remember the Nuremberg Trials and the city abused by the Nazis as the City of the Nazi Party Rallies. Others again may think of Nuremberg as a Renaissance city of European standing where artists such as Albrecht Dürer worked, where Martin Behaim devised the first world globe, and where Peter Henlein made a fob watch tick for the first time.

Venue

EuroSys 2009 takes place in the buildings of the School of Business and Economics as part of the twin-site University of Erlangen-Nuremberg. They are located in the inner city of Nuremberg, with major sights like the Imperial Castle in walking distance. The conference place is very well



integrated in the public transport system and reachable by subway, tram, and bus.

University

The Friedrich-Alexander University Erlangen-Nuremberg (founded in 1743) is the second-largest university in Bavaria with about 26,000 students, about 265 chairs, over 500 professors and around 1,700 teaching staff. As the most significant place for research and education in the Nuremberg metropolitan region and the second-largest employer in Erlangen, the university has over 12,000 employees in the fields of research and teaching, administration and the provision of medical care.

Organization of EuroSys 2009 is in the hand of the Chair in Distributed Systems and Operating Systems of the Department of Computer Science. As one of the first of its vein established at a German university in 1966, Computer Science makes up one out of five departments constituting the School of Engineering at the Friedrich-Alexander University today.

General Chair

Wolfgang Schröder-Preikschat, Friedrich-Alexander University Erlangen-Nuremberg, Germany

Programme Chair

John Wilkes, HP Labs, USA

Contact

Web: <http://www.eurosys.org/2009>

Mail: 2009gc@eurosys.org

