

Valentina Salapura, IBM TJ Watson PROGRAM CO-CHAIRS Michael Gschwind, IBM Systems Group Jens Knoop, TU Wien FINANCÊ CHAIR Franz Franchetti, Carnegie Mellon WORKSHOPS/TUTORIALS CHAIR Hillery Hunter, IBM TJ Watson PUBLICATIONS CHAIR Thomas Wenisch, U Michigan WEB CHAIR Franz Puntigam, TU Wien **REGISTRATION CHAIR** Murali Annavaram, USC PROGRAM COMMITTEE Murali Annavaram, USC Leslie Barnes, AMD Gianfranco Bilardi, U Padova Siegfried Benkner, U Wien Pradip Bose, IBM David Brooks, Harvard Mike Butler, AMD Calin Cascaval Qualcomm John Cavazos, U Delaware Jacqueline Chame, USC Albert Cohen, INRIA Bronis de Supinski, LLNL Jim Dehnert, Google Lieven Eeckhout, Gent U Rudolf Eigenmann, Purdue Natalie Enright Jerger, U Toronto Paolo Faraboschi, HP Sasha Fedorova, Simon Fraser Franz Franchetti, Carnegie Mellon Michael Franz, UC Irvine Georgi Gaydadjiev, TU Delft David Gregg, Trinity Dublin Rajiv Gupta, UC Riverside Adolfy Hoisie, LANL Mary-Jane Irwin, Penn State Ravi Iyer, Intel Aamer Jaleel. Intel Lizy Johns, UT Austin Richard C. Johnson, Nvidia David Kaeli, Northeastern Wolfgang Karl, U Karlsruhe Hyesoon Kim, Georgia Tech Andreas Krall, TU Wien Richard Lethin, Reservoir Labs Scott Mahlke, U Michigan Sally McKee, Chalmers Avi Mendelson, Microsoft Samuel Midkiff, Purdue José Moreira, IBM Andreas Moshovos, U Toronto Kunle Olukotun, Stanford Vijav Pai, Purdue Yale Patt, UT Austin Alex Ramirez, UPC & BSC Lawrence Rauchwerger, Texas A&M Vivek Sarkar, Rice Viji Srinivasan, IBM Pedro Trancoso, U Cyprus Alex Veidenbaum, UC Irvine Uri Weiser, Technion Thomas Wenisch, U Michigan Pen-Chung Yew, Minnesota & Academia Sinica Hao Yu, IBM

CALL FOR PARTICIPATION

The 19th International Conference on Parallel Architectures and Compilation Techniques – PACT 2010

> http://pactconf.org September 11-15, 2010 Vienna, Austria



The International Conference on Parallel Architectures and Compilation Techniques (PACT) is the premier international forum for the presentation of research results in parallel computing. As a multi-disciplinary conference bringing together researchers from the hardware and software areas, PACT invites researchers and practitioners in parallel systems to present their ground-breaking research related to parallel systems ranging across instruction-level parallelism, thread-level parallelism, multiprocessor parallelism and large scale systems. Please visit the conference web site for information about student travel grants to help students participate in the PACT 2010 conference.

This year's program will consist of workshops and tutorials on Saturday, September 11 and Sunday, September 12, as well as the technical conference from Monday, September 13 to Wednesday, September 15. The technical program, workshops and tutorials will cover a broad range of research, development, and application of experimental and commercial parallel systems. This year the conference will be held in Vienna, Austria, one of Europe's most historic cultural context.

centers. At the crossroads of east and west, north and south, Vienna was the residence of the German Kings and Holy Roman Emperors, and the capital of the Austrian-Hungarian Empire. The scenic Danube Valley is home to historic castles, monasteries and Roman settlements and border posts dating back over 2000 years.

The PACT 2010 conference will be held at the historic Austrian Academy of Sciences. This historic building is located in the city center and is within walking distance of many of the historic sights, such as Stephansplatz, the central point in Vienna, the historic city synagogue, the Ring boulevard, and the Imperial Palace. The conference banquet will be held at Palais Ferstel, the one-time seat of the Imperial National Bank and the Austrian Stock Exchange. The conference reception will be hosted by the mayor of Vienna in the city's most famous wine estate in the hills overlooking the city.

The conference has secured special rates with several of Vienna's leading hotels. Hotel registration deadlines vary by hotel, between July 11 and August 11. Some of the most attractive rates are only available through July 11, so please plan accordingly.

For more information, please visit the conference web site at http://www.pactconf.org