East Coast Computer Algebra Day 2000

Joint meeting with Southern Ontario Numerical Analysis Day 2000 and the 70th Birthday Celebration for Professor Hans J. Stetter

Announcement And Call For Participation

The 7th East Coast Computer Algebra Day (ECCAD'2000) will be held on Saturday, May 13, 2000 at:

Ontario Research Centre for Computer Algebra
The University of Western Ontario
London, Ontario, Canada.

This meeting will be immediately preceded by the Southern Ontario Numerical Analysis Day (SONAD'2000) on May 12, 2000, at the same location.

You can register and get more information by looking at our World Wide Web site at http://orcca.on.ca/events. Alternatively, send e-mail to one of the organizers listed below, and registration information will be sent to you. There is no registration fee for either conference, and limited travel support may be available on request.

Organizers

- ECCAD General Chair: Mark Giesbrecht http://www.csd.uwo.ca/~mwg
- ECCAD Program Chair: George Labahn http://daisy.uwaterloo.ca/~glabahn

Themes

Algebraic Algorithms, Hybrid Symbolic-Numeric Computation, Computer Algebra Systems and Generic Programming, Mathematical Communication, Complexity of Algebraic Problems

Invited Presentations

- Joachim von zur Gathen, University of Paderborn, Germany
- Michael Monagan, Simon Fraser University, Canada
- Hans J. Stetter, Technical University of Vienna, Austria

Poster Sessions

In keeping with tradition, there will be two poster sessions offering an opportunity to present timely research in an informal environment. If you wish to submit a poster, please send a title and abstract to George Labahn at glabahn@daisy.uwaterloo.ca by April 28, 2000.

SONAD has a similar philosophy, except that the format is short talks, not posters. See the SONAD announcement for details of that day's speakers.

Even if you are not planning to give a poster, please mark the dates on your calendar as you are encouraged to participate.

Conference Dinner In Celebration Of The 70th Birthday OF Professor Hans J. Stetter

Professor Stetter has been a founding contributor to many of the themes of these of both ECCAD and SONAD; his work on initial-value problems in the 70's, on interval methods in the 80's, and current work on hybrid symbolic-numeric computation is of lasting value. In celebration of his 70th birthday, we are pleased to ask you to join us for the Conference Dinner in Professor Stetter's honour at the Great Hall, University of Western Ontario, at 7:00pm on Saturday, May 13.

Tickets for the dinner are \$40CDN (\$20CDN for students) and registration for the dinner must be made by Friday, May 5.