

Conference Themes and Goal

Communicating Process Architectures addresses many of the key issues in modern computer science and its application. In broad terms, the conference themes will concern concurrency - at all levels of software and hardware granularity. The goal of the conference is to stimulate discussion and ideas as to the role concurrency will play in the future generation of scalable computer infrastructure and applications - where scaling means the ability to ramp up functionality (i.e. stay in control as complexity increases) as well as physical metrics (such as performance).

Traditionally, concurrency has been taught and considered and experienced as an advanced and difficult topic. The thesis underlying this conference is that this tradition is wrong. The natural world operates through the continuous interaction of massive numbers of autonomous agents at all levels of granularity (astronomic, human, sub-atomic). If modern computer science finds concurrency hard, then it is not doing it right - discuss! It is time for concurrency to mature into a simple discipline that can be used everyday.

Conference Structure and Call

Communicating Process Architectures will run a mix of submitted and invited papers during the day, with workshops and/or tutorials in the evenings. One session will include a meeting of the BCS Parallel Processing Specialist Group. Submitted papers will be refereed by the Programme Committee. The conference proceedings will be published by IOS Press as part of their Concurrent Systems Engineering series. Selected papers will be invited for further working and submission to a (CPA) Special Edition of the IEE Proceedings - Software, for journal publication in Spring 2003.

The accepted papers address the conference themes and goals as discussed above. Specific areas include, but are not limited to:

- theory - getting the underlying model right (CSP, pi-calculus, channels, monitors, semaphores, BSP, barriers, buckets...);
- concurrent design patterns and tools (built upon the above);
- safety and security issues (race-hazards, deadlock, livelock, process starvation, ...);

Submission Information and Dates

- language issues (JavaTM, CSP libraries for Java/C/C++, occamTM, Handel-CTM, ...);
- system issues (lightweight multithreading kernels, lightweight external communications/interrupts, ...)
- processor issues (instruction sets for zero-cost multithreading, VLIW, multiprocessor chips, software cache control, ...)
- specialised hardware issues (link and router technologies, FPGAs, ...);
- shared-memory -v- message-passing paradigms (unification?), SMP and virtual SMP architectures; supercomputing from commodity components (cluster computing, Internet grids, ...);
- applications: scientific (including graphics and GUIs), engineering (including embedded, real-time and safety-critical), business (including mobile and e-commerce) and
- home (including entertainment);
- global architectural issues (vertical integration of all the above);

This conference is the 25th in the series of WoTUG conferences, which have consistently proven to be a valuable meeting place for all those interested in the problems and opportunities thrown up by parallel computing and concurrency. The delegates and speakers reflect a wide spectrum of disciplines - theoreticians, software engineers, hardware engineers, tool builders and applications specialists - and we meet in a relaxed, exciting, friendly and highly productive atmosphere ... often till very late the next morning!

The registration fee is £330.00 which includes:

Submission of full papers	10 June 2002
Tutorial / workshop proposals	10 June 2002
Notification of acceptance	24 June 2002
Camera-ready submission	15 July 2002

The submissions must be either Postscript, PDF or MS Word Docs and be emailed either as attachments or uuencoded gzips.

Proceedings on CD-ROM

Starting this year, accepted papers will be made available in the published proceedings and on a conference CD-ROM. The conference CD will be available at CPA 2002 and from the wotug website thereafter.

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Tutorial / workshop proposals	10 June 2002
Notification of acceptance	24 June 2002
Camera-ready submission	15 July 2002

Table 1: Important Dates

Conference Chairs

James Pascoe and Roger Loader

Dpt. of Computer Science
The University of Reading
Reading RG1 5JL

Student bursaries and details on how to register can

be found at:

<http://www.wotug.org/cpa2002/register.shtml>

United Kingdom
Tel: +44-118-9875123 ext. 7626
Email: cpa2002@wotug.org

Vaidy Sunderam

Dpt . of Math & Computer Science
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WoTUG

Communicating Process Architectures - 2002

Student Bursaries

WoTUG is sponsoring a limited number of Student Bursaries, worth £100 sterling. To qualify, you must be registered as a student at a Higher Education institution, not in receipt of a salary and obtain a supporting letter from your academic supervisor. Please fax this to James Pascoe before you register - you will be given a reference number to quote on your registration form. The bursaries will be awarded in FIFO scheduling to qualifying applicants until they run out.

Published Proceedings

The Proceedings will be published by IOS Press, Netherlands as part of the Concurrent Systems Engineering Series (ISSN 1383-7575). Style sheets for CPA 2002 papers, including LaTeX and MS Word templates, will be available to authors of accepted papers.

Programme Committee

- Professor Peter Welch (**WoTUG Chair**)
University of Kent at Canterbury, UK.
 - Dr. Alastair Allen, University of Aberdeen, UK.
 - Professor Hamid Arbabnia
University of Georgia, Athens, Georgia, USA.
 - Richard Beton, Roke Manor Research Ltd., UK.
 - Professor Jan F. Broenink
University of Twente, The Netherlands
 - Dr. Alan Chalmers, University of Bristol, UK.
 - Professor Peter Clayton
Rhodes University, South Africa.
 - Dr. Barry Cook, 4Links Ltd., UK.
 - Ruth A. Ivimey-Cook, ARM Ltd., Cambridge, UK.
 - Christopher Jones
British Aerospace, Warton Aerodrome, UK.
 - Professor Jon Kerridge, Napier University, UK.
 - Dr. Tom Lake, InterGlossa, UK.
 - Dr. Adrian E. Lawrence
Loughborough University, UK.
- Dr. Roger J. Loader
The University of Reading, UK.
 - Professor David May FRS
University of Bristol, UK.
 - Stephen Maudsley, Esgem Ltd, UK.
 - Dr. Majid Mirmendi, University of Bristol, UK.
 - Dr. Henk Muller, University of Bristol, UK.
 - Professor Chris Nevison
Colgate University, New York, USA.
 - Professor Patrick Nixon
University of Strathclyde, UK.
 - Dr. Brian O'Neill
Nottingham Trent University, UK.
 - James Pascoe, The University of Reading, UK.
 - Dr. Roger Peel, University of Surrey, UK.
 - Professor Nan Schaller
Rochester Institute of Technology, New York, USA.
 - Professor G. S. Stiles
Utah State University, Utah, USA.
 - Professor V. S. Sunderam
Emory University, Georgia, USA.
 - Øyvind Teig
Kongsvinger Maritime Ship Systems, Trondheim, (KMSS), Norway.
 - Professor Rod Tosteen, Gettysburg University, USA.
 - Dr. Stephen J. Turner
Nanyang Technological University, Singapore.
 - Professor Paul Tymann
Rochester Institute of Technology, New York, USA.
 - Paul Walker, 4Links Ltd, UK.
 - Dr. Hugh Webber
QuinetIQ, Malvern, UK.
- <http://www.wotug.org/cpa2002/>

The University of Reading
United Kingdom

*Sunday 15th September (evening) to
Wednesday 18th September
(lunchtime)*



In association with The British Computer Society and
The Institute of Electrical Engineers