

## Models of Open TRAnsaCTIONS in Digital Ecosystems (*MOTRADE'08*)

Track on 2<sup>nd</sup> *IEEE Int'l Conf. on Digital Ecosystems and Technologies* ( *IEEE-DEST 2008* )

26-29 February 2008, Phitsanulok, Thailand

The aim of this track in IEEE-DEST 2008 is to bring together researchers from academia and industry interested in modelling, as well as associated analysis and reasoning techniques with practical benefits for, distributed long-running multi-service transactions in Digital Ecosystems for business.

Attendance is invited from the all the projects in the European Commission's Digital Ecosystems cluster and any other projects, research centres, academic and private-sector institutions from Europe and around the world.

### Topics of interest include:

- Languages, models and techniques for local coordination
- Interaction-based service composition
- Distributed service orchestration
- Concurrency control
- Recovery management and compensation
- Forward recovery and omitted results

We particularly encourage authors to submit innovative and original papers that report on:

- formal and theoretical models
- applications, case studies and experimental work
- software frameworks, tools, and methodologies

Prospective participants are invited to electronically submit a full paper (6 pages, about 4500 words, PDF or WinWord file) of their original work at <http://www.ieee-dest.curtin.edu.au/2008> where IEEE instructions are also available. Each paper will undergo a rigorous peer reviewed process involving at least two reviewers.



Digital Business Ecosystem



DBE and OPAALS are funded by the IST-FP6 programme of the EU

### Important Dates

Paper submission deadline: 14 October 2007

Notification of acceptance/rejection: 15 November 2007

Camera-ready copies: 31 December 2007

Conference: 27-29 February 2008

### Organisation

Sotiris Moschoyiannis      s.moschoyiannis@surrey.ac.uk

Amir R Razavi              a.razavi@surrey.ac.uk

Paul Krause                 p.krause@surrey.ac.uk

### Program Committee

Juliana K F Bowles (University of St Andrews, Scotland)

Michael Butler (University of Southampton, UK)

Paolo Dini (London School of Economics, UK)

Paul Krause (University of Surrey, UK)

Paul Malone (Waterford Institute of Technology, Ireland)

Miguel Vidal (Sun Microsystems, Spain)

Sotiris Moschoyiannis (University of Surrey, UK)

Amir R Razavi (University of Surrey, UK)

Ralf Reussner (University of Karlsruhe, Germany)