





The 7th International Symposium on Theoretical Aspects of Software Engineering – TASE 2013

1st – 3rd July 2013, Aston University Conference Centre, Birmingham, UK 2nd Call for Papers

OVERVIEW

Software engineering is at the heart of many state of the art tools designed to simplify and improve our lives, including cloud computing applications, the semantic web and self-configuring systems. As these instruments are involved in fields of vital importance, by providing customised solutions for education, businesses, government and health care, the role played by the theory behind their working principles bears an undeniable weight. In this context, the TASE International Symposium strives to provide top scientists with a framework for communicating their latest and most valuable theoretical results in the field of software engineering.

SUBJECT AREAS

We invite contributions concerning the theoretical aspects of the following areas (please note that this is not an exhaustive list):

- model driven software engineering
- component based software engineering
- service oriented and cloud computing
- semantic web and web services
- software security, reliability, simulation and verification
- probabilistic fundamentals of software engineering
- embedded and real time software systems
- program logics and underlying mathematical issues
- · aspect, rule and object oriented software design
- self-configuring software systems
- reverse engineering

PAPER SUBMISSION SYSTEM

We invite all prospective authors to submit their manuscripts via the TASE13 portal, hosted on Easychair at:

https://www.easychair.org/conferences/?conf=tase2013

IMPORTANT DATES

Title and abstract submission: 18 January 2013
Paper submission: 25 January 2013
Acceptance/rejection notification: 22 March 2013
Camera-ready version submission: 26 April 2013

CONFIRMED KEYNOTE SPEAKERS*

Marta Kwiakowska University of Oxford, UK

Axel van Lamsweerde Universite catholique de Louvain, Belgium

ORGANISING COMMITTEE*

Honorary chair:

Robert Berry Aston University, UK

General chair:

Michael Butler University of Southampton, UK

Program co-chairs:

Richard Banach University of Manchester, UK
Hai Wang Aston University, UK

Program committee members:

Rami Bahsoon University of Birmingham, UK

Marco Bozzano IBK Trento, Italy

Luboš Brim Masaryk University, Czech Republic

Radu Calinescu University of York, UK Ana Cavalcanti University of York, UK

Krishnendu Chatterjee Institute of Science and Technology, Austria

Jim DaviesOxford University, UKZhenhua DuanXidian University, ChinaYuzhang FengInfocomm Research, Singapore

Joaquim Gabarro Universitat Politecnica de Catalunya, Spain

Yike Guo Imperial College, UK

Jaco Geldenhuys University of Stellenbosch, South Africa

Haitham S. Hamza Cairo University, Egypt

 Ian J. Hayes
 University of Queensland, Australia

 Kung-Kiu Lau
 University of Manchester, UK

Karl Leung VTC, Hong Kong

Yuan-Fang Li Monash University, Australia
Xiao Shan Li University of Macau, China
Shaoying Liu Hosei University, Japan
Huaikou Miao Shanghai University, China

Fernando Orejas Universitat Politecnica de Catalunya, Spain

Jun Pang University of Luxembourg

Sungwoo Park Pohang University of Science and

Technology, Korea

David ParkerUniversity of Birmingham, UKTerry R. PayneUniversity of Liverpool, UKNafees QamarUNU - IIST, MacauShengchao QinTeesside University, UK

Graeme SmithUniversity of Queensland, AustraliaColin SnookUniversity of Southampton, UKJing SunUniversity of Auckland, New Zealand

Kenji Taguchi AIST, Japan

Yih-Kuen Tsay National Taiwan University, Taiwan

Viktor Vafeiadis MPI - SWS, Germany Margus Veanes FSE, Microsoft

Wenhua Wang
Yi Wang
University of Texas at Arlington, US
Uppsala University, Sweden
University of Oxford, UK

Hongli Yang Beijing University of Technology, China

Yijun Yu The Open University, UK

Huibiao Zhu East China Normal University, China

* These lists are incomplete and subject to further modifications.

CONTACT <u>tase2013@aston.ac.uk</u> <u>www.aston.ac.uk/tase2013</u>