



IFIP WG8.1 WORKING CONFERENCE ON METHOD ENGINEERING – ME'11 *Engineering Methods in the Service-Oriented Context*



20 – 22 April 2011, Paris, France

CONFERENCE COMMITTEE

General Chair

Jolita RALYTÉ
University of Geneva, Switzerland

Program Chair

Isabelle MIRBEL
University of Nice, France

Organising Chair

Rébecca DENECKÈRE
University of Paris 1, France

PROGRAM COMMITTEE

Pär ÅGERFALK, Sweden • Jacky AKOKA, France • David AVISON, France • Marko BAJEC, Slovenia • Sjaak BRINKKEMPER, The Netherlands • Albertas ČAPLINSKAS, Lithuania • Corine CAUVET, France • Massimo COSSENTINO, Italy • Donald FIRESMITH, USA • Brian HENDERSON-SELLERS, Australia • Xavier FRANCH, Spain • Cesar GONZALEZ-PEREZ, Spain • John GRUNDY, Australia • Remigijus GUSTAS, Sweden • Frank HARMSEN, The Netherlands • Peter HAUMER, USA • Brian HENDERSON-SELLERS, Australia • Charlotte HUG, France • Manfred JEUSFELD, The Netherlands • Paul JOHANNESSON, Sweden • Fredrik KARLSSON, Sweden • Steven KELLY, Finland • John KROGSTIE, Norway • Susanne LEIST, Germany • Michel LÉONARD, Switzerland • Mauri LEPPANEN, Finland • Pericles LOUCOPOULOS, UK • Kalle LYYTINEN, USA • Haralambos MOURATIDIS, UK • Mohan NARASIPURAM, Hong Kong • Leon J. OSTERWEIL, USA • Oscar PASTOR, Spain • Juan PAVÓN, Spain • Anne PERSSON, Sweden • Yves PIGNEUR, Switzerland • Naveen PRAKASH, India • Erik PROPER, The Netherlands • Iris REINHARTZ BERGER, Israel • Dominique RIEU, France • Colette ROLLAND, France • Matti ROSSI, Finland • Motoshi SAEKI, Japan • Keng SLAU, USA • Guttorm SINDRE, Norway • Juha-Pekka TOLVANEN, Finland • Inge VAN DE WEERD, The Netherlands • Robert WINTER, Switzerland • Boštjan ŽVANUT, Slovenia

IMPORTANT DATES

Early registration: 28 February 2011

Conference: 20 – 22 April 2011



CALL FOR PARTICIPATION

CONFERENCE AIMS AND OBJECTIVES

Engineering methods, techniques and tools for the analysis, design and evolution of Information Systems is one of the main IFIP WG 8.1 research areas. Successful Working Conferences have been organized on this topic in Atlanta in 1996, in Kanazawa in 2002 and in Geneva in 2007. The new edition of the IFIP WG 8.1 Working Conference on Method Engineering aims to create a dedicated forum where researchers and practitioners will overview the evolution of the field, exchange research ideas and results and discuss the future perspectives. The conference will be held in the beautiful city of Paris in France. The conference program will feature invited talks, paper presentations, interactive panel sessions and tutorials. The format of a working conference provides the participants an opportunity to have extensive and interactive paper discussions featured by discussant reviews in plenary sessions.

CONFERENCE THEME

Over the last two decades the discipline of Method Engineering has evolved from simple Ad-Hoc method construction to Situational and Domain-Specific Method Engineering approaches as a response to the increasing complexity and diversity of information systems developments. Nowadays, the evolution of enterprise software and information systems towards service-oriented architectures again asks for new ways of working, thinking and designing systems that we could call now service-oriented systems. New methods, techniques and tools based on the concept of service and better fitting the current development situations are under development and experimentation and are the main topic of this conference. Besides, the notion of service is also emerging in the domain of Method Engineering as a new type of method building block and therefore becomes a new fundamental concept of the discipline.

KEYNOTE TALKS

An Assessment of Method Engineering

Prof. Naveen PRAKASH
MRCE, Faridabad, India

Application of Method Engineering Principles in Practice: Lessons Learned and Prospects for the Future

Asoc. Prof. Marko BAJEC
University of Ljubljana, Slovenia

TUTORIAL

Creating Self-Describing Method Component Repositories with ISO/IEC 24744

Dr. Cesar GONZALEZ-PEREZ
Spanish National Research Council

TECHNICAL SESSIONS

- Situated Method Engineering
- Method Engineering Foundations
- Customized Methods
- Tools for Method Engineering
- New Trends to Build Methods
- Method Engineering for Services

VENUE

University Paris 1 Panthéon – Sorbonne
12, place du Panthéon
75005 Paris

<http://crinfo.univ-paris1.fr/ME11/>