Organization

University of Ottawa, SDL Forum Society, and ITU-T

Co-Chairs

Daniel Amyot

University of Ottawa damyot@site.uottawa.ca

Alan Williams

University of Ottawa awilliam@site.uottawa.ca

Programme Committee

Roly Brak

Norwegian University of Science and Technology, Norway

Laurent Doldi

TransMeth Sud-Ouest, France

Olivier Dubuisson

France Telecom R&D, France

Anders Ek

Telelogic AB, Sweden

Joachim Fischer

Humboldt-Universität zu Berlin.

Germany

Uwe Glässer

Simon Fraser University, Canada

Reinhard Gotzhein

University of Kaiserslautern, Germany

Susanne Graf

Verimag, France

Peter Graubmann

Siemens AG. Germany

Ferhat Khendek

Concordia University, Canada

Øystein Haugen

University of Oslo, Norway

Dieter Hogrefe

Georg-August University Göttingen,

Germany

Clive Jervis

Motorola, USA

Martin von Löwis Hasso-Plattner Institute, Germany

Siouke Mauw

Eindhoven University of Technology,

The Netherlands

Nikolai Mansurov

Klocwork, Canada

Ostap Monkewich

NCIT. Canada

Anders Olsen Cinderella, Denmark

Andreas Prinz

Agder University College, Norway

Rick Reed

TSE Ltd, UK

Amardeo Sarma

NEC, Germany

Ina Schieferdecker

Fraunhofer FOKUS, Germany

Edel Sherratt

University of Wales Aberystwyth, UK William Skelton

SOLINET, Germany

Ken Turner

Stirling University, UK

Thomas Weigert

Motorola, USA

Contacts

All queries to the Organizing Committee should be sent to: sam2004org@sdl-forum.org

Detailed Programme

http://www.site.uottawa.ca/sam04/

Fourth SDL and MSC Workshop



CALL FOR PARTICIPATION

2nd June to 4th June, 2004, Ottawa, Canada. http://www.site.uottawa.ca/sam04/

The \underline{SDL} and \underline{MSC} (SAM) workshop provides an open discussion arena in the year between SDL Forums, which are held every two years. It addresses topics related to the modelling and analysis of reactive systems, distributed systems, and real-time systems (e.g. telecommunications, automotive, aerospace, Web-based applications). This fourth instance of the workshop will emphasize Security Analysis and Modelling with a full-day tutorial, a special session, and a panel.

The intended audience includes users of modelling techniques (in industrial and standardization contexts), tool vendors, researchers, and SDL Forum members. Being a less formal event than the biennial SDL Forum, the SAM workshop is a place for intensive discussions enabling the unfolding of ideas for the future development and application of SDL and MSC, and of related languages: ASN.1, eODL, TTCN, UML, and URN (GRL and UCM).

June 1st: Tutorial Day

• A full day tutorial with hands-on exercises on Black Box Security Protocols, by Sjouke Mauw and Cas Cremers, Eindhoven University of Technology, Netherlands

June 2nd - 4th: Workshop

- Invited talk on Model-Driven Software Engineering, by Bran Selic, Distinguished Engineer, IBM Rational Software, Canada
- 21 **refereed papers** presented in 6 sessions:
 - SDL and eODL

- Security Requirements and MSC
- Evolution of Languages SDL and Modelling
- Experience using SDL, MSC, TTCN

- Two panel sessions:
 - SDL Evolution / SDL Task Force
- Security Analysis and Modelling
- SDL Design Contest:
 - The SAM'04 SDL Design Contest is open for participation until May 31st. Participants will present their results at the workshop. Three generous prizes are to be awarded at the end of the workshop. Details are available at http://www.safire-sdl.com/sam_04.htm

Ottawa is the capital city of Canada, with approximately one million habitants. Placed at the confluence of three rivers, it has attractive view, great outdoors, beautiful museums and many other exciting attractions. The workshop will take place in the University of Ottawa's shining new SITE building, with good computer facilities and a food court, near sports facilities and nice walks. The workshop dinner will be held at the award-winning Restaurant L'Orée du Bois, in the beautiful Gatineau Park. This restaurant is renowned for its French and regional cuisine in a unique country setting in the heart of Canada's National Capital Region parkland.

Registration

Registration forms are available on the workshop's Web site. Early birds' rates are valid until May 15th. Special rates for students are also available, but places are limited. It is possible to register to the tutorial only, to the workshop, or to both. Register now!







Tele!ogic



SAFIRE-SDL