

Co-Chairs

Daniel Amyot
University of Ottawa
damyot@site.uottawa.ca

Luigi Logrippo
*Université du Québec en
Outaouais*
luigi@uqo.ca

Programme Committee

Joanne Atlee
University of Waterloo, Canada

Lynne Blair
University of Lancaster, England

Muffy Calder
University of Glasgow, Scotland

Pierre Combes
France Télécom R&D, France

Bernard Cohen
City University, England

Petre Dini
*Cisco Systems / Concordia
University, USA*

J. Paul Gibson
NUI Maynooth, Ireland

Tom Gray
GRconsultants, Canada

Jean-Charles Grégoire
*INRS-Télécommunications,
Canada*

Robert J. Hall
AT&T Labs Research, USA

Bengt Jonsson
Uppsala University, Sweden

Ferhat Khendek
Concordia University, Canada

Ahmed Khoumsi
*Université de Sherbrooke,
Canada*

David Lee
Bell Labs Research, China

Yow-Jian Lin
SUNY Stony Brook, USA

Evan Magill
University of Stirling, Scotland

Dave Marples
Global Inventures, USA

Masahide Nakamura
*Nara Institute of Science and
Technology, Japan*

Tadashi Ohta
Soka University, Tokyo, Japan

Farid Ouabdeslam
LSR-IMAG, Grenoble, France

Mark Ryan
*University of Birmingham,
England*

Henning Schulzrinne
Columbia University, USA

Simon Tsang
Telcordia Technologies, USA

Ken Turner
University of Stirling, Scotland

Greg Utas
Sonim Technologies, USA

Pamela Zave
AT&T, USA

Detailed Programme

<http://www.site.uottawa.ca/fiw03/>

Contacts

All queries to the Organizing
Committee should be sent to:
FIW03@site.uottawa.ca

Seventh International Workshop on **Feature Interactions** in Telecommunications and Software Systems



CALL FOR PARTICIPATION

10th June to 13th June, 2003, Ottawa, Canada.

<http://www.site.uottawa.ca/fiw03/>

The Feature Interaction Workshop is the primary international forum for discussion and reporting on research in the feature interaction problem in telecommunications and software systems. The workshop aims to bring together representatives of the telecommunications industry, the software industry, and the research community working on various aspects of feature interactions in order to discuss possible solutions and their practical applications, as well as setting directions for further research. Active debates will be encouraged.

June 10th: Tutorial Day

Four half-day tutorials will be offered:

- New Voice Services, by *Ken Turner* (University of Stirling, Scotland)
- Networked Appliances, by *Stan Moyer* (Telcordia, USA)
- Extreme Software Systems, by *Greg Utas* (Sonim Technologies, USA)
- Presence and Awareness Services, by *Ramiro Liscano* (University of Ottawa, Canada)

June 11th – 13th: Workshop

Invited talks by:

- *Pamela Zave* (AT&T Laboratories—Research, USA)
- *Bill Buxton* (Buxton Design, Canada)
- *Debbie Pinard* (Aphrodite Telecom Research, Canada)

21 refereed papers on:

- Architecture and Design Methods
- Human Factors
- Emerging Architectures
- Emerging Application Domains
- Detection and Resolution Methods
- Foundations

Panel Sessions on:

- New Features for IP Telephony
- Policy-enabled Mechanisms for FI Problem: Reality, Expectation, Challenges

Prizes

Prizes will be awarded to the best paper and to the paper introducing the most novel domain.

Call for Posters and Tool Demonstrations

Proposals for poster presentations and tool demonstrations, including title, authors, and short description (400 words maximum) should be sent to FIW03@site.uottawa.ca before May 17th.

Venue

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. For the conference dinner, we will have the opportunity to enjoy a dining cruise offered by the Ottawa Riverboat Company. The meal will be provided by the award-winning Café Henry Burger, one of the top restaurants in the Ottawa area. This cruise offers spectacular views of prominent Ottawa-Gatineau landmarks.

Registration

Registration forms are available on the Workshop's Web site. Early birds' rates are valid until May 9th. Special rates for students are also available, but places are limited. It is possible to register to the tutorials, to the Workshop, or to both. **Register now!**

