The International Conference on Feature Interactions in Software and Communication Systems (ICFI) has evolved out of the Feature Interaction Workshop (FIW), which started in 1992 as the leading forum for discussion and reporting on research on feature interactions in telecommunications systems. It is now concerned with feature interaction in all types of software systems. Participation includes practitioners, researchers, and educators. The proceedings have been published by IOS Press since 1994.

Contents:

FI Detection in Telephony
Goals and Conflicts in Telephony / K.J. Turner and G.A. Campbell
Online Detection of Feature Interactions of CPL Services / L. Wang, J. Xu and S. Reiff-Marganiec
IMS Service Broker Feasibility Study in 3GPP Release 8 (Industrial Report) / F. J. Lin and R. Morera
Feature Interaction Testing: An Industrial Perspective (Industrial Report) / J. Hassine

Software Engineering Approach to FI
Detecting Policy Conflicts by Model Checking UML State Machines / M.H. Ter Beek, S. Gnesi, C. Montangero and L. Semini
Feature Interactions in Aspect-Oriented Scenario Models / G. Mussbacher, D. Amyot, T. Weigert and T. Cottenier
Feature Diagrams for Change-Oriented Programming / P. Ebraert, A. Classen, P. Heymans and T. D’Hondt
Feature Interactions in Object-Oriented Effect Systems from a Viewpoint of Program Comprehension ((W) work-in-progress paper) / I. Kume and E. Shibayama

FI in New and Challenging Domains
Feature Interaction as a Context Sharing Problem / A. Nhlabatsi, R. Laney and B. Nuseibeh
Software Security Vulnerabilities Seen as Feature Interactions / G.-V. Jourdan
Interactions Among Secrecy Models (Work-in-Progress Paper) / W. Hassan and L. Logrippe
Problem-Solution Feature Interactions as Configuration Knowledge in Distributed Runtime Adaptations / F. Sanen, E. Truyen and W. Joosen
Semantic-Based Aspect Interaction Detection with Goal Models (Position Paper) / G. Mussbacher, D. Amyot and J. Whittle
Service Interaction Research in Emerging IEEE NSGON Standards (Industrial Report) / F.J. Lin

FI in Ubiquitous and Service-Oriented Systems.
Considering Online Feature Interaction Detection and Resolution for Integrated Services in Home Network System / M. Nakamura, H. Igaki, Y. Yoshimura and K. Ikegami
Formal Analysis of Smart Home Policies Using Compositional Verification / N. Khakpour, M. Sirjani and S. Jallili
Feature Interaction Problems in Web-Based Service Composition (Position Paper) / Q. Zhao, J. Huang, X. Chen and G. Huang
Web Services Feature Interaction Detection Based on Graph Transformation. A New Interaction Detection Method (Work-in-Progress Paper) / H. Xuan and J. Xu

-ORDER ONLINE AT WWW.IOSPRESS.NL OR FILL IN THIS FORM-
Select the title of your choice and click on order online.

Order form:
IOS Press
Nieuwe Hemweg 6B
1013 BG Amsterdam
The Netherlands
Tel.: +31 20 688 3355
Fax: +31 20 687 0039
Email: market@iospress.nl
URL: www.iospress.nl

IOS Press, Inc.
4502 Rachel Manor Drive
Fairfax, VA 22032, USA
Tel.: +1 703 323 5600
Fax: +1 703 323 3668
Email: sales@iospress.com
URL: www.iospress.com

If you would like to order one or more copies of the above, please fill in this order form and send it back to:
IOS Press, Promotion Department, Nieuwe Hemweg 6B, 1013 BG, Amsterdam, The Netherlands.

O I would like to order ... copies of Feature Interactions in Software and Communication Systems X (US$174 / €120 / £108)

O Please bill me

O Please charge my credit card
O Amer. Express O Euro/Master O Visa
Exp. Date Security code
Card no.

Name: 
Address: 
City/Zipcode: 
Fax: 
Signature: 
Email: 
Date: 
Vat no.: 
Country: