This publication deals with the feature interaction problem in telecommunication systems. In this domain, an interaction occurs when one telecommunications feature/service modifies or subverts the operation of another one. Undesired interactions can both lower this quality and delay service provisioning. Therefore, the problem of feature interactions in telecommunications is of great importance. In the past decade, a lot of attention has been devoted to the development of methods for detection and resolution of feature interactions. However, this feature interaction phenomenon is not unique to the domain of telecommunications systems. It can also occur in any large software system that is subject to continuous changes.

All the submitted papers in this publication have been peer reviewed by at least two reviewers drawn from industry or academia. Reviewing and selection were undertaken electronically.
Contents:

• Quality Issues in Software Product Lines: Feature Interactions and Beyond (Invited Talk)/
  A. Metzger
• Service Broker for Next Generation Networks/ F.J. Lin and K. Eng Cheng
• A Feature Interaction View of License Conflicts/ G.R. Gangadharan, M. Weiss, B. Esfandiar
  and V. D’Andrea
• Managing Feature Interaction by Documenting and Enforcing Dependencies in Software
  Product Lines/ R. Silveira Silva Filho and D.F. Redmiles
• Towards Automated Resolution of Undesired Interactions Induced by Data Dependency/
  T. Teng, G. Huang, X. Chen and H. Mei
• Policy Conflicts in Home Care Systems/ F. Wang and K.J. Turner
• Conflict Detection in Call Control Using First-Order Logic Model Checking/ A.F. Layouni,
  L. Logrippo and K.J. Turner
• Policy Conflict Filtering for Call Control/ G.A. Campbell and K.J. Turner
• Towards Feature Interactions in Business Processes/ S. Gorton and S. Reiff-Marganiec
• Resolving Feature Interaction with Precedence Lists in the Feature Language Extensions/
  L. Yang, A. Chavan, K. Ramachandran and W.H. Leung
• Composing Features by Managing Inconsistent Requirements/ R. Laney, T. Than Tun,
  M. Jackson and B. Nuseibeh
• Artificial Immune-Based Feature Interaction Detection and Resolution for Next Generation
  Networks/ H. Liu, Z. Liu, F. Yang and J. Zhang
• Model Inference Approach for Detecting Feature Interactions in Integrated Systems/
  M. Shahbaz, B. Parreaux and F. Klay
• Considering Side Effects in Service Interactions in Home Automation – An Online
  Approach/ M. Wilson, M. Kolberg and E.H. Magill
• Detecting and Resolving Undesired Component Interactions by Runtime Software
  Architecture/ G. Huang

Doctoral Symposium

• Sensor Network Policy Conflicts/ G.A. Campbell
• Considering Safety and Feature Interactions for Integrated Services of Home Network
  System/ B. Yan
• Problem-Oriented Feature Interaction Detection in Software Product Lines/ A. Classen
• How to Guarantee Service Cooperation in Dynamic Environments?/ L. Touseau
• Impact of Aspect-Oriented Software Development on Test Cases/ R. Delamare

-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

Gazelle Book Services Ltd
White Cross Mills
Hightown
Lancaster LA4 4XS
United Kingdom
Tel.: +44 1524 687656
Fax: +44 1524 632322
Email: sales@gazellebooks.co.uk
URL: www.gazellebooks.co.uk

IOS Press, Inc.
4502 Rachael 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 IX (US$161 / €115 / £81)

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