Multidimensional context-aware adaptation of Service Front-ends

Results

Project Information

Serenoa
Grant agreement ID: 258030

Status
Closed project

Funded under
FP7-ICT

Overall budget
€ 5 106 176

EU contribution
€ 3 273 620

Coordinated by
TELEFONICA INVESTIGACION Y DESARROLLO SA
Spain

Publications

Supporting transformations across user interface descriptions at various abstraction levels
Author(s): Fabio Paternò, Mauro Lisai, Carmen Santoro, Lucio Davide Spano
Published in: HAL CCSD Human-Computer Interaction – INTERACT 2011
Permanent ID: Digital Object Identifier:10.1007/978-3-642-23768-3_94

Cross modality adaptation of service front ends
Author(s): Paternò F., Sisti C., Spano L. D.
Integrating adaptation rules for people with special needs in model-based UI development process

Author(s): Fabio Paternò, Julio Abascal, Raúl Miñón, Myriam Arrue
Permanent ID: Digital Object Identifier:10.1007/s10209-015-0406-3

Context-aware service front-ends

Author(s): Caminero Gil, Francisco Javier, Paterno, Fabio, Genaro Motti, Vivian, 5th ACM SIGCHI symposium on Engineering interactive computing systems
Published in: ACM Press EICS 2013

Adaptive mobile multimodal user interfaces for dynamic accessibility

Author(s): Manca M., Paternò F., Santoro C.

Adaptive User Interfaces for Smart Environments with the Support of Model-Based Languages

Author(s): Joerg Rett, Carmen Santoro, Fabio Paternò, Yucheng Jin, Sara Bongartz, Lucio Davide Spano
Published in: Springer Berlin Heidelberg Ambient Intelligence. Third International Joint Conference, pp. 33–48, Pisa, Italy, 13-15 November 2012 2012
Permanent ID: Digital Object Identifier:10.1007/978-3-642-34898-3_3

Enhancing collaborative sketching activities with context-aware adaptation guidelines

Author(s): Genaro Motti, Vivian, Braga Sangiorgi, Ugo, Vanderdonckt, Jean, Workshop on Context-Aware Adaptation of Service Front-Ends 2013 CASFE’2013

The design of Web sites adaptable to emotion-related aspects

Author(s): Gugliotta, G., Fabio Paternò
Published in: [s.n.], [Padova], Italia Scopus - Elsevier 2012

Une approche orientée modèle pour la distribution dynamique d’interfaces utilisateur graphiques sur base de leur propriétés, graphes et scénarios

Author(s): Melchior, Jérémie
Published in: HAL CCSD Ubiquitous Computing. Université catholique de Louvain, 2016. English 2016
Engineering JavaScript state persistence of web applications migrating across multiple devices
Author(s): Giuseppe Ghiani, Fabio Paternò, Carmen Santoro, Federico Bellucci
Permanent ID: Digital Object Identifier:10.1145/1996461.1996502

A SOA based context-aware order picking system for warehouses using Laser Range Finder and wearable computer
Author(s): Anna Lewandowska, Joerg Rett, Safdar Ali
Published in: IEEE WOWMOM 2011
Permanent ID: Digital Object Identifier:10.1109/wowmom.2011.5986185

Framework for the declarative implementation of native mobile applications
Author(s): Francisco Ortin, Ignacio Marín, Patricia Miravet, Javier Rodriguez
Published in: INST ENGINEERING TECHNOLOGY-IET IET Software 2014

Using standards to build the DIMAG connected mobile applications framework
Author(s): Patricia Miravet, Francisco Ortin, Ignacio Marín, Abel Rionda
Permanent ID: Digital Object Identifier:10.1016/j.csi.2013.08.007

A computational framework for context-aware adaptation of user interfaces
Author(s): Genaro Motti, Vivian, Vanderdonckt, Jean. IEEE Seventh International Conference on Research Challenges in Information Science RCIS’2013
Permanent ID: Digital Object Identifier:10.1109/rcis.2013.6577709, Handle:2078/150573

Distributing user interfaces with MARIA
Author(s): Manca M., Paternò F.
Published in: University of Castilla-La Mancha, Spain, Ciudad Real, ESP 1st Workshop on Distributed User Interfaces 2011. Workshop held at ACM CHI Conference on Human Factors in Computing Systems, DUI2011 @ CHI2011, pp. 93–96, Vancouver, BC, Canada, 7-12 May 2011 2011

Adapting desktop web pages for vocal browsing
Author(s): Fabio Paternò, Christian Sisti
Permanent ID: Digital Object Identifier:10.1007/978-3-642-23765-2_42

“A model-driven approach for designing multi-platform user interface dialogues”
Author(s): Mbaki Luzayisu, Efrem
Published in: HAL CCSD https://hal.archives-ouvertes.fr/tel-01229884 2013
Permanent ID: Handle:2078.1/128256
Model-based customizable adaptation of web applications for vocal browsing
Author(s): Fabio Paternò, Christian Sisti
Permanent ID: Digital Object Identifier: 10.1145/2038476.2038493

Flippable user interfaces for internationalization
Author(s): Khaddam, Iyad, Vanderdonckt, Jean, 3rd ACM Symposium on Engineering Interactive Computing Systems EICS’2011
Permanent ID: Digital Object Identifier: 10.1145/1996461.1996524, Handle: 2078.1/118229

Extending MARIA to Support Distributed User Interfaces
Author(s): Marco Manca, Fabio Paternò
Permanent ID: Digital Object Identifier: 10.1007/978-1-4471-2271-5_4

Context-Aware Adaptation of Service Front-Ends
Author(s): Fabio Paternò, Jean Vanderdonckt, Francisco Javier Caminero Gil
Permanent ID: Digital Object Identifier: 10.1007/978-3-642-34898-3_44

The SERENOA project: multidimensional context-aware adaptation of service front-ends
Author(s): Caminero J., Rodríguez M. C., Vanderdonckt J., Paternò F., Rett J., Raggett D., Comeliau J., Marín I.

An environment for designing and sharing adaptation rules for accessible applications
Author(s): Raúl Miñón, Fabio Paternò, Myriam Arrue
Published in: ACM Press EICS 2013

Generation of Multi-Device Adaptive MultiModal Web Applications
Author(s): Fabio Paternò, Carmen Santoro, Marco Manca, Lucio Davide Spano
Permanent ID: Digital Object Identifier: 10.1007/978-3-642-40276-0_17

Simplifying the development of cross-platform web user interfaces by collaborative model-based design
Author(s): Genaro Motti, Vivian, Raggett, Dave, Van Cauwelaert, Sascha, Vanderdonckt, Jean, 31st ACM international conference on Design of communication
Published in: ACM Press SIGDOC 2013
A compositional model for gesture definition

Author(s): Antonio Cisternino, Fabio Paternò, Lucio Davide Spano
Published in: Springer Berlin Heidelberg https://hal.inria.fr/hal-01556826 2012
Permanent ID: Digital Object Identifier:10.1007/978-3-642-34347-6_3

Automatic reverse engineering of interactive dynamic web applications to support adaptation across platforms

Author(s): Giuseppe Ghiani, Claudio Porta, Federico Bellucci, Fabio Paternò
Published in: ACM Press, New York, USA 2012 ACM international conference on Intelligent User Interfaces, pp. 217–226, Lisbon, Portugal, 14-17 February 2012
Permanent ID: Digital Object Identifier:10.1145/2166966.2167004

Adaptive multimodal web user interfaces for smart work environments

Author(s): Ghiani G., Manca M., Paternò F., Rett J., Vaibhav A.
Permanent ID: Digital Object Identifier:10.3233/ais-150344

Quill: A collaborative design assistant for cross platform web application user interfaces

Author(s): #N/D

Towards an architecture supporting social, adaptive and persuasive services for active elderly

Author(s): Ghiani, G., Manca, M., Fabio Paternò, Santoro, C.

A supportive user interface for customization of graphical-to-vocal adaptation

Author(s): Fabio Paternò, Sisti, C.

Showing user interface adaptivity by animated transitions

Author(s): Dessart, Charles-Eric, Genaro Motti, Vivian, Vanderdonckt, Jean, 3rd ACM Symposium on Engineering Interactive Computing Systems EICS'2011
Published in: ACM Press EICS 2011
Permanent ID: Digital Object Identifier:10.1145/1996461.1996501, Handle:2078/118205

SERENOA - SERENOA Outlook
Author(s): Galesi G., Paternò F.