

1. Record Nr.	UNINA9910484950103321
Titolo	Software engineering : international summer schools, ISSSE 2006-2008, Salerno, Italy, revised tutorial lectures // Andrea De Lucia, Filomena Ferrucci (eds.)
Pubbl/distr/stampa	New York, : Springer, c2009
ISBN	3-540-95888-6
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (IX, 257 p.)
Collana	Lecture notes in computer science ; ; 5413
Classificazione	004 DAT 310f SS 4800 ST 230
Altri autori (Persone)	De LuciaAndrea FerrucciFilomena
Disciplina	005.1
Soggetti	Software engineering Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Software Requirements and Design -- The Future of Software: Adaptation and Dependability -- Autonomic Computing Now You See It, Now You Don't -- Impact of Usability on Software Requirements and Design -- Software Testing and Reverse Engineering -- Service-Oriented Architectures Testing: A Survey -- The PLASTIC Framework and Tools for Testing Service-Oriented Applications -- Architecture Reconstruction -- Management -- Collaboration in Distributed Software Development -- Web Cost Estimation and Productivity Benchmarking -- Knowledge Base and Experience Factory for Empowering Competitiveness.
Sommario/riassunto	Software engineering is widely recognized as one of the most exciting, stimulating, and profitable research areas, with a significant practical impact on the software industry. Thus, training future generations of software engineering researchers and bridging the gap between academia and industry are vital to the field. The International Summer School on Software Engineering (ISSSE), which started in 2003, aims to contribute both to training future researchers and to facilitating the

exchange of knowledge between academia and industry. This volume constitutes a collection of articles originating from tutorial lectures given during the last three ISSSE summer schools, as well as a number of contributions on some of the latest findings in the field of software engineering. The book is organized in three parts on software requirements and design; software testing and reverse engineering; and management.

2. Record Nr.

Titolo

UNINA9910484528703321

Ambient Assisted Living and Daily Activities : 6th International Work-Conference, IWAAL 2014, Belfast, UK, December 2-5, 2014, Proceedings // edited by Leandro Pecchia, Liming Chen, Chris Nugent, Jose Bravo

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014

ISBN

3-319-13105-2

Edizione

[1st ed. 2014.]

Descrizione fisica

1 online resource (XVIII, 423 p. 125 illus.)

Collana

Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 8868

Disciplina

681

Soggetti

Application software
Computer networks
Artificial intelligence
Information storage and retrieval systems
User interfaces (Computer systems)
Human-computer interaction
Software engineering
Computer and Information Systems Applications
Computer Communication Networks
Artificial Intelligence
Information Storage and Retrieval
User Interfaces and Human Computer Interaction
Software Engineering

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto

ADL Detection, Recognition, Classification -- Behavioural Changes, Coaching and Education -- AAL Design and Technical Evaluation -- Expression, Mood and Speech Recognition -- Health Monitoring, Risk Prediction and Assessment -- Localization -- User Preferences, Usability, AAL Acceptance and Adoption -- Workshop on User and Ambient Adaptive Gerontechnologies (WAGER).- Health Technology Assessment (HTA) of Healthcare Telematics.

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th International Workshop on Ambient Assisted Living, IWAAL 2014, held in Belfast, UK, in December 2014. The 42 full papers presented with 12 papers of the workshop WAGER 2014 and 10 papers of a special session HTA were carefully reviewed and selected from numerous submissions. The focus of the papers is on following topics: ADL detection, recognition, classification; behavioural changes, coaching and education; AAL design and technical evaluation; expression, mood and speech recognition; health monitoring, risk prediction and assessment; localization; and user preferences, usability, AAL acceptance and adoption.