Towards Ubiquitous Learning

6th European Conference on Technology Enhanced Learning, EC-TEL 2011
Palermo, Italy, September 2011, Proceedings

Carlos Delgado Kloos  Denis Gillet
Raquel M. Crespo García  Fridolin Wild
Martin Wolpers (Eds.)

Towards Ubiquitous Learning is written by Carlos Delgado Kloos in English language. Release on 2011-09-09, this book has 545 page count that enclose useful information with lovely reading experience. The book was publish by Springer Science & Business Media, it is one of best computers book genre that gave you everything love about reading. You can find Towards Ubiquitous Learning book with ISBN 9783642239847.

This book constitutes the refereed proceedings of the 6th European Conference on Technology Enhanced Learning, EC-TEL
Towards Ubiquitous Learning Related Books

Technology Platform Innovations and Forthcoming Trends in Ubiquitous Learning

It is hard to deny the ubiquity of web technologies used for educational tools; which have provided significant breakthroughs in learning environments. These innovations have contributed to the growing approach of computer-supported education. Technology Platform Innovations and Forthcoming Trends in Ubiquitous Learning overviews the opportunities provided by new technologies, applications, and research in the areas of ubiquitous learning and how those technologies can be successfully implemente...

Ubiquitous Listening

How does the constant presence of music in modern life--on iPods, in shops and elevators, on television--affect the way we listen? With so much of this sound, whether imposed or chosen, only partially present to us, is the act of listening degraded by such passive listening? In Ubiquitous Listening, Anahid Kassabian investigates the many sounds that surround us and argues that this ubiquity has led to different kinds of listening. Kassabian argues for a new examination of the music we do not nor...

Ubiquitous Positioning

This groundbreaking resource introduces practitioners to the emerging field of Ubiquitous Positioning - positioning systems that identify the location and position of people, vehicles and objects in time and space in the digitized networked economy. The future and growth of ubiquitous computing will be fueled by the convergence of many other areas of technology, from mobile telematics, Internet technology, and location systems, to sensing systems, geographic information systems, and the semantic...

Ubiquitous Computing Fundamentals

"...a must-read text that provides a historical lens to see how ubicomp has matured into a multidisciplinary endeavor. It will be an essential reference to researchers and those who want to learn more about this evolving field." -From the Foreword, Professor Gregory D. Abowd, Georgia Institute of Technology First introduced two decades ago, the term ubiquitous computing is now part of the common vernacular. Ubicomp, as it is commonly called, has grown not just quickly but broadly so as to encomp...

Ubiquitous Intelligence and Computing

A fascinating bird's eye view on a hugely relevant topic. This book constitutes the refereed proceedings of the 4th International Conference on Ubiquitous Intelligence and Computing held in Hong Kong, China in 2007, co-located with ATC 2007, the 4th International Conference on Autonomic and Trusted Computing. The 119 revised full papers presented together with 1 keynote paper and 1 invited paper were carefully reviewed and selected from 463 submissions. The papers are organized in topical sectio...

Multimedia and Ubiquitous Engineering

The aims of these proceedings are to provide a complete coverage of the areas outlined, and to bring together researchers from academic and industry to share ideas, challenges, and solutions relating to the multifaceted aspects of this field. New multimedia standards (for example, MPEG-21) facilitate the seamless integration of multiple modalities into interoperable multimedia frameworks, transforming the way people work and interact with multimedia data. These key technologies and multimedia so...
Ubiquitous Information Technologies and Applications

Recent advances in electronic and computer technologies have paved the way for the proliferation of ubiquitous computing and innovative applications that incorporate these technologies. This proceedings book describes these new and innovative technologies, and covers topics like Ubiquitous Communication and Networks, Security Systems, Smart Devices and Applications, Cloud and Grid Systems, Service-oriented and Web Service Computing, Embedded Hardware and Image Processing and Multimedia.

UbiComp 2006: Ubiquitous Computing

Fifteen years after the publication of Weiser's seminal paper in Scientific American, ubiquitous computing is a large, thriving field of academic research and commercial innovation. The proceedings of the 8th International Conference on Ubiquitous Computing reflect the strength, diversity and vigor of the research program that Weiser initiated. We hope that you will find much in the papers contained herein to stimulate new and exciting work as we reach forward toward ubiquitous computing together...

Emerging Directions in Embedded and Ubiquitous Computing

This volume contains the proceedings of the workshops held in conjunction with the IFIP International Conference on Embedded and Ubiquitous Computing, EUC 2006, in Seoul, Korea, August 1-4, 2006. The objective of these workshops is to complement the spectrum of the main conference, which is a premier international forum for researchers and practitioners from both industry and academia, by discussing hot topics and emerging areas, by sharing recent progress and emerging results, and by promoting cutting-edge...

Security and Cooperation in Wireless Networks: Thwarting Malicious and Selfish Behavior in the Age of Ubiquitous Computing

The current rate of deployment of wireless networks - whether cellular, LAN, Bluetooth, or sensor - is remarkable. Wireless systems are vulnerable to many kinds of attack, and the security features of fixed-line systems are not always applicable in the wireless arena. With ever-increasing amounts of data being carried on wireless networks, security has become a major concern and an area of great commercial importance. This book presents the key features of wireless networks and discusses various...

Related Topics

Ubiquitous Learning Definition
Ubiquitous Learning Conference 2013
Ubiquitous Learning An International Journal
Ubiquitous Positioning Download
International Conference On Multimedia And Ubiquitous Engineering
Ubiquitous Positioning And Mobile Location-based Services In Smartphones
Wireless Sensor Networks Applications And Challenges Of Ubiquitous Sensing
International Journal Of Multimedia And Ubiquitous Engineering Impact Factor
Learning Styles And Learning Spaces Enhancing Experiential Learning In Higher Education
Distance Learning And University Effectiveness Changing Education Paradigms For Online Learning