Digital Tools for Seamless Learning

Part of the Advances in Educational Technologies and Instructional Design Book Series

Süleyman Nihat Şad (Inonu University, Turkey) and Martin Ebner (Graz University of Technology, Austria)

Description:

In recent years, the use of technology has become increasingly integrated into classroom settings. By utilizing new innovations, students can be provided with a deeper learning experience.

Digital Tools for Seamless Learning is a pivotal reference source for the latest scholarly material on the implementation of technology in modern classrooms and provides a thorough overview of how such applications assist in the learning process. Highlights pedagogical approaches, theoretical foundations, and curriculum development strategies.

Readers:

This book is ideally designed for teachers, researchers, professionals, upper-level students, and practitioners actively involved in the education field.


Topics Covered:

- Augmented Reality
- Distance Education
- Gamification
- Higher Education
- Internet of things
- Mobile Learning
- Social Media
- Virtual Learning
- Wearable Technologies

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TABLE OF CONTENTS

Chapter 1: A Math Training Platform to Foster Individual Learning
Edgar Neuherz
Martin Ebner

Chapter 2: Augmented Reality with Mobile and Ubiquitous Learning: Immersive, Enriched, Situated and Seamless Learning Experiences
Aras Bozkurt

Reinhard Bauer
Klaus Himpsl-Gutermann
Martin Sankofi
Petra Szucsich
Ruth Petz

Chapter 4: Designing Seamless Learning Using Role-Playing Experiences
Sherry Jones, Kae Novak, Chris Luchs, and Farah Bennani,

Stefan Piasecki

Chapter 6: Enhancing Learning with Wearable Technologies In and Out of Educational Settings.
Elif Buğra Kuzu Demir
Kadir Demir

Chapter 7: Exploring the Educational Potential of Internet of Things (IoT) in Seamless Learning.
Veysel Demirer
Betül Aytin
Şeyma Betül Çelik

Chapter 8: How to Design a Mathematical Learning App Suitable for Children: The Myth of Digital Natives
Elke Lackner
Gerald Geier

Chapter 9: Is digital age “a tsunami” for distance education?: Functional Roles of Scaffolding and Meta-Communication in Digital Learning Environment
Ugur Demiray

Chapter 10: Learning With Social Media: A Case Study at a Latin American University
Eduardo Adrián Toloza
Wolfram Lothar Laaser

Chapter 11: Linking Virtual and Real-life Environments Scrutinizing Ubiquitous Learning Scenarios
Stephanie Moser

Chapter 12: Motivational and Ethical Issues in Seamless Learning: Use of Tablet PCs in a Mobile and Ubiquitous Technology-Enhanced Learning Context
Pelin Yüksel Aslan
Süleyman Nihat Sad
Soner Yıldırım

Chapter 13: Social Media in Higher Education: Enriching Graduate Students’ Professional Growth Outside the Classroom
Enilda Romero-Hall

Chapter 14: Social Media Strategies for Seamless Learning: Approaches and Metrics
Stefanie Panke
Christian Kohls
Birgit Gaiser

Chapter 15: The Adoption of Mobile Devices as Digital Tools for Seamless Learning
Gürol Yokuş
Tuğba Yanpar Yelken

Chapter 16: Virtual Learning: Videogames and Virtual Reality in Education
Martha Burkle
Michael Magee

Süleyman Nihat Sad is an associate professor at Curriculum and Instruction department at Inonu University in Malatya, Turkey. His main research interests include curriculum and instruction, technology integration into education, material design, language teaching, measurement and evaluation, qualitative research methods. He has authored several articles, conference papers, and projects on technology integration in education, teacher training, mobile learning, parental involvement, teaching foreign languages.

Martin Ebner is currently head of the Department for Educational Technology at Graz University of Technology and therefore responsible for all university wide e-learning activities. He holds an Assoc. Prof. on media informatics and works also at the Institute for Information System Computer Media as senior researcher. His research focuses strongly on e-learning, mobile learning, learning analytics, social media and Open Educational Resources. Martin has given a number of lectures in this area as well as workshops and keynotes at international conferences. For publications as well as further research activities, please visit his website: http://martinebner.at.