Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

160

Editorial Board

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong, Hong Kong

Falko Dressler

University of Erlangen, Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Piacenza, Italy

Mario Gerla

UCLA, Los Angels, USA

Hisashi Kobayashi

Princeton University, Princeton, USA

Sergio Palazzo

University of Catania, Catania, Italy

Sartai Sahni

University of Florida, Florida, USA

Xuemin (Sherman) Shen

University of Waterloo, Waterloo, Canada

Mircea Stan

University of Virginia, Charlottesville, USA

Jia Xiaohua

City University of Hong Kong, Kowloon, Hong Kong

Albert Zomaya

University of Sydney, Sydney, Australia

Geoffrey Coulson

Lancaster University, Lancaster, UK

More information about this series at http://www.springer.com/series/8197

Giovanni Vincenti · Alberto Bucciero Carlos Vaz de Carvalho (Eds.)

E-Learning, E-Education, and Online Training

Second International Conference, eLEOT 2015 Novedrate, Italy, September 16–18, 2015 Revised Selected Papers



Editors
Giovanni Vincenti
University of Baltimore
Baltimore
USA

Carlos Vaz de Carvalho Instituto Politécnico do Porto Porto Portugal

Alberto Bucciero IBAM - Istituto per i Beni Archeologici e Monumentali Italian National Research Council Roma Italy

ISSN 1867-8211 ISSN 1867-822X (electronic)
Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering
ISBN 978-3-319-28882-6 ISBN 978-3-319-28883-3 (eBook)
DOI 10.1007/978-3-319-28883-3

Library of Congress Control Number: 2015960395

© Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2016
This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by SpringerNature
The registered company is Springer International Publishing AG Switzerland

Preface

Welcome to the proceedings of eLEOT 2015, the Second International Conference on e-Learning, e-Education and Online Training! The 2015 eLEOT conference was held during September 16–18, 2015, at the Università degli Studi eCampus, in Novedrate (Como), Italy. This year's edition was particularly exciting because we joined forces with the fifth edition of SGames, a conference dedicated to Serious Games, Interaction and Simulation. The two conferences had several joint sessions, but retained their individual identities through separate tracks.

The main theme for this year's eLEOT conference was E-Distance Education in Science, Technology, Engineering, and Math. We received 52 submissions, which resulted in 26 papers being presented and the conference. We were also proud to offer three pre-conference workshops, one of which was held jointly with SGames. This year again we debuted a demo session, where our presenters let the attendees experience their works. This year we featured a student track that was completely integrated with the rest of the conference, to ensure that researchers who are just starting their careers get the same exposure as more seasoned ones. Finally, we also had a series of online presentations for all those who were not able to join us in person. Every year we continue building eLEOT in the hope of creating a state-of-the-art conference that merges disciplines and approaches.

Paolo Paolini offered the opening keynote address at eLEOT 2015. His dedication to e-learning has been shown throughout his career. He teaches Web Application Design, Hypermedia Applications, and Human Computer Interaction at the Politecnico di Milano. He is the scientific coordinator of the HOC-LAB (Hypermedia Open Center), located in Milano-Lambrate and Como. In his address, Prof. Paolini introduced us to some of his work regarding educational portals, the rationale driving them, and practical applications that may be derived. We were also honored to have our returning Tech-Talk speaker Stefano Santo Sabato with us once again. He is the CTO of MediaSoft, S.r.l., one of Italy's premier private endeavors in bridging the gap between industry and academia in the area of distance education. The brilliant work that Stefano and his group produce daily was showcased in part during this presentation. Finally, our closing keynote address was given by Aron Keith Barby, Director of the Decision Neuroscience Laboratory at the Beckman Institute for Advanced Science and Technology at the University of Illinois. His contribution to eLEOT reminds us all about the more physiological aspects associated with human learning by introducing a new cognitive neuroscience framework.

All of this would not have been possible without the Technical Program Committee, chaired by Alberto Bucciero. He successfully assisted 31 exceptional members of the committee who powered this conference from four different continents, representing both academia and industry. The Organizing Committee is grateful to each member of the Technical Program Committee, and I am grateful to each member of the Organizing Committee for their tireless support. The professional and tireless work of

VI Preface

Stefano Za, Marco Zappatore, Minjuan Wang, Carlos Vaz de Carvalho, Sabrina Leone, Nicoletta Di Blas, Aldo Torrebruno, and James Braman built the foundations of this year's edition. I would like to also thank the European Alliance for Innovation (EAI) as our primary sponsor. The tireless work of Sinziana, Jana, and Barbara was invaluable and essential in the organization of this year's event. And last but not least, I would like to thank all the presenters, who are the true protagonists of eLEOT 2015.

December 2015 Giovanni Vincenti

Organization

Steering Committee Chair

Imrich Chlamtac Create-Net, Italy

Steering Committee Member

Giovanni Vincenti University of Baltimore, MD, USA

General Chair

Giovanni Vincenti University of Baltimore, MD, USA

Technical Program Chair

Alberto Bucciero Italian National Research Council (CNR), Rome, Italy

Local Chair

Stefano Za Università degli Studi eCampus, Novedrate (CO), Italy

Special Session Chair

James Braman Community College of Baltimore County, MD, USA

Publicity and Social Media Chair

Minjuan Wang San Diego State University, CA, USA

Publication Chair

Carlos Vaz De Carvalho Instituto Politécnico do Porto, Porto, Portugal

Web Chair

Marco Zappatore University of Salento, Lecce, Italy

Workshops Chair

Sabrina Leone Università Politecnica delle Marche, Ancona, Italy

Demo Chairs

Nicoletta Di Blas Politecnico di Milano, Milan, Italy Aldo Torrebruno Politecnico di Milano, Milan, Italy

Conference Manager

Jana Vlnkova European Alliance for Innovation (EAI), Bratislava,

Slovakia

Technical Program Committee

Abdullah Abonamah UAE Academy, Abu Dhabi, UAE

Nicoletta Adamo-Villani Purdue University, West Lafayette, IN, USA

Funke Susan Apata National Open University of Nigeria, Victoria Island,

Nigeria

Jamshid Beheshti McGill University, Montreal, Quebec, Canada Ilaria Bortone Scuola Superiore Sant'Anna, Pisa, Italy

Otto Borchert North Dakota State University, Fargo, ND, USA

Nichole Boutte-Heiniluoma Ashford University, Houston, TX, USA

John Carfora Loyola Marymount University, Los Angeles, CA, USA

Amber Chelette University of Houston, TX, USA
Nicoletta Di Blas Politecnico di Milano, Milan, Italy
Shyam Diwakar Amrita University, Amritapuri, India
Geroge Evangelinos Anglia Ruskin University, Cambridge, UK

Luca Ferrari

Matt Glowatz

Anna Lisa Guido

Scott Hilberg

Dublin, Ireland

University College Dublin, Ireland

University of Salento, Lecce, Italy

Towson University, Towson, MD, USA

Anglia Ruskin University, Cambridge, UK

Amruth Kumar Ramapo College of New Jersey, Mahwah, NJ, USA Chiara Laici National Institute for Documentation, Innovation and

Educational Research (INDIRE), Florence, Italy

Sabrina Leone Università Politecnica delle Marche, Ancona, Italy
Jaime Meza Universitat Politècnica de Catalunya, Barcelona, Spain
Gerry Mulligan Education Management Corporation, Pittsburgh, PA,

USA

Francis Otto University of Reading, Reading, UK
Andrea Pandurino University of Salento, Lecce, Italy

Laura Ripamonti University of Milan, Italy

Eusebio Scornavacca University of Baltimore, MD, USA Sujan Shreshta University of Baltimore, MD, USA Aldo Torrebruno Steven Truxal Vladimir Uskov Marco Zappatore Politecnico di Milano, Milan, Italy City University London, UK Bradley University, Peoria, IL, USA University of Salento, Lecce, Italy

Contents

Does Character's Visual Style Affect Viewer's Perception of Signing Avatars?
Nicoletta Adamo-Villani, Jason Lestina, and Saikiran Anasingaraju
Assessing the Usability of Learning Management System: User Experience Study
A Service-Oriented Distributed Learning Environment for Manufacturing Workplaces
Personalization of Foreign Language Education in the LMS Moodle Environment
Automation of Variant Preparation and Solving Estimation of Algorithmic Tasks for Virtual Laboratories Based on Automata Model
Assessing Students and Teachers Experience on Simulation and Remote Biotechnology Virtual Labs: A Case Study with a Light Microscopy Experiment
Students' Acceptance of Peer Review
Investigating the Digital Literacy Needs of Healthcare Students: Using Mobile Tablet Devices for the Assessment of Student-Nurse Competency in Clinical Practice
Student Engagement in an Online Environment: Are We Trying to Mimic Contact Education? A South African Perspective
The Impact of Mobile Technology in Education: A Focus on Business Information Systems at the International University of Management in Namibia

Making Neuroscience Important and Relevant: Online Learning in an Innovative Bachelor of Dementia Care Program	84
E-learning Project Assessment Using Learners' Topic in Social Media Adriana Caione, Anna Lisa Guido, Roberto Paiano, Andrea Pandurino, and Stefania Pasanisi	92
Enhancing Student Support with a Virtual Assistant	101
Using Augmented Reality to Engage STEM Students with an Authentic Curriculum	110
Engaging Our School Teachers: An Augmented Reality (AR) Approach to Continuous Professional Development	118
Self-directed Learning in e-Portfolios: Design Issues and Investigation of Students' Performance	126
XML Based Pre-processing and Analysis of Log Data in Adaptive E-Learning System: An Algorithmic Approach	135
Open Badges: Encouraging Participation in Software Development Modules	144
MOOCs Scenarios and Learning Recognition. A Step Further? Luigi Guerra, Maurizio Betti, and Luca Ferrari	152
Big Data and Organizational Learning: Conceptualizing the Link John Serbe Marfo and Richard Boateng	159
Fostering Collective Intelligence Education	165
Change of Attitude in Class for Creating Slides to Present Product	173

	Contents	XIII
Students' Perception of Privacy Risks in Using Social Networ for Learning: A Study of Uganda Christian University Francis Otto, Nurul Amin Badrul, Shirley Williams, and Karsten Øster Lundqvist	-	182
Using Social Networking Tools for Teaching and Learning: A of University Lecturers and Students		191
Student Action Prediction for Automatic Tutoring for Procedu in 3D Virtual Environments	•	200
Utilizing LMS Tools to Help with Student Assessment Dudley Turner		208
Author Index		217