About the Contributors

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Silvia Mirri is an assistant professor at the Department of Computer Science of the University of Bologna. In October 2002, she received the Italian Laurea degree in Computer Science from the University of Bologna (in Cesena). In 2007, she received the Ph.D. degree in Computer Science from the University of Bologna. Her research interests include the following ones: multimodal interaction, accessibility of e-learning environments, Web content accessibility and evaluation tools, content transcoding, and multimedia content adaptation.

Chris Moya studied Computer Engineering at the Universitat Ramon Llull (URL), Barcelona and achieved a Postgraduate in ITC and Society by the Universitat Oberta de Catalunya (UOC). He joined the UOC in September 2005 at The Office of Learning Technologies as Head of Projects, in which he made changes to various educational materials to develop them with SCORM technology. Chris also developed various projects using the OpenLaszlo Framework tool. His career has been always related to the development of open source applications, and lately, the tinkering and study of smart phones has become his hobby.

Pablo Orduña is Computer Engineer in the University of Deusto in Bilbao, Spain, 2007. Nowadays, he is Research Associate at the Ambient Intelligence department of DeustoTech - Tecnológico Fundación Deusto, and PhD student at the University of Deusto; his research is focused on Remote Laboratories. He is the lead software designer and developer of WebLab-Deusto.
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Elisa Spadavecchia (www.elisaspadavecchia.it) is a secondary high school teacher and a teacher trainer in Italy. At present, she is working at the Educational Interventions Office of the Provincial School Authority in Vicenza, a town near Venice. She is a member of LTEver, the community of the Educational Technology Laboratory at Florence University (http://www.lte.unifi.it/default.asp). Her main professional interests are research in the e-learning area and application of ICT to education and teacher training.
Hal Steger has extensive global marketing experience in the software industry, including several years in mobile, where he evangelizes the use of open source for many types of applications. Hal is Vice President of Worldwide Marketing at Funambol, a provider of open source mobile cloud sync solutions. Prior to Funambol, Hal co-founded and was Vice President of Marketing of Rubric, where he pioneered the category of e-marketing software. Hal has also held senior marketing roles at Oracle, Uniface/Compuware, and other Silicon Valley companies. He holds an undergraduate degree from the University of Michigan with majors in Computer Science and Economics, and an M.S.I.A. (MBA) from Carnegie-Mellon’s Tepper School of Business (formerly G.S.I.A.).

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