About the Contributors

Rosa Maria Viccari received her PhD in electric engineering and computers from the University of Coimbra in 1990. Currently, she is an associate professor of the Federal University of the Rio Grande do Sul. She published 20 articles in specialized journals, 159 works in events, 10 chapters of books, and 7 published books. She also supervised 24 master works and 10 PhD theses in the area of computer science. Her research interests are intelligent tutoring systems, multiagent systems, distance education, and affective computing.

Patrícia Augustin Jaques earned a PhD degree in computer science from the Federal University of Rio Grande do Sul (Brazil) in 2004. During her PhD, she spent one year researching at the Leibniz Laboratory in France. Currently, she is associate professor in the Master program in computer science of University of Vale do Rio dos Sinos. Her research interests are intelligent tutoring systems, multiagent systems, and affective computing.

Regina Verdin is Master in psychology (PUCRS). Doctor of science degree (UFRGS) in Computer and Education Program. The research areas are cognitive psychology and artificial intelligence, scientific methods, and distance education.

* * *

Margarete Axt (PhD in Linguistics) - Department of Especialized Studies, faculty of education, Federal University of the State of Rio Grande do Sul (UFRGS). Professor at the Doctorate Programs in Computer Science applied to Education (PGIE) and in Education (PGEDU). She is coordinator of the Laboratory of Studies in Language Interaction and Cognition (LELIC). She is researcher of the Research National Council Agency (CNPq). In the 1980s, she worked with children in LOGO language-based learning environments. Nowadays, she holds research on e-learning methodologies and as well on continued education for in-work teachers at primary school. Her main research projects are PROVIA: Virtual Learning Communities (aiming graduate students); and CIVITAS: Virtual Cities through Simulation based Technologies and Collective Learning (aiming primary school teachers and students). (CNPq, FINEP, UFRGS supports).

Paulo Eduardo Baggio graduated in digital systems engineering at UERGS University. Currently, he is working with hospital automation interface programming. His research interests are integrated circuits routing algorithms and pedagogical agents for mathematical education. The research with pedagogical agents was oriented by Dr. João C. Gluz during 3 years.

Magda Bercht is associated professor at Universidade Federal do Rio Grande do Sul (UFRGS) and assistant professor at the Informatics in Education Graduate Program at UFRGS. She became PhD in computer science at UFRGS, Msc in computer science at UFGRS, and is graduated in mathematics. She has been dedicated to affective computer, intelligent tutoring systems, and multiagents systems.

Francine Bica. Doctor of Science degree (2006) in computer science at Federal University of Rio Grande do Sul. Her research areas are intelligence tutoring systems and multiagent systems. Her teaching interests include artificial intelligence, programming language, and software engineering.

Ig Bittencourt is an associate teacher in the Computational Institute at the Federal University of Alagoas. He is a DSc. student at Federal University of Campina Grande, Brazil, and has an MS in computational modeling of knowledge at Federal University of Alagoas, Brazil (2006). He graduated in system analysis at the Center of Superior Teaching of Maceió, Brazil (2003). His research interests include artificial intelligence in education, software engineering in education, multiagent systems, and semantic Web.

Elisa Boff. MSc in computer science at Pontificia Universidade Católica do Rio Grande do Sul (PUCRS), Brazil. Finishing PhD course at Federal University of Rio Grande Sul (UFRGS), Brazil. Associate professor at Caxias do Sul University (UCS), Brazil. Researcher at UCS and UFRGS in the following areas: Artificial intelligence in education, Bayesian networks, distance learning, collaborative learning, recommender systems, probabilistic reasoning, and multiagent systems.

Lourdes Mattos Brasil is an associate professor in the Catholic University of Brasília, Brazil. She has a BSc in electrical engineering (1989), an MS (1994) and a DSc (1999) in biomedical engineering from the Federal University of Santa Catarina, Brazil. From 1997 until 1998, she developed researches in the Université Notre Dame de la Paix, Namur, Belgium. Her research interests include hybrid systems, artificial neural networks, pattern recognition, data-mining, virtual reality.

Tânia Cabral obtained her doctor degree in mathematics education from the University of São Paulo (USP). Presently, she holds a collaborator researcher position at the recently created State University of Rio Grande do Sul (UERGS), where she teaches mathematics to engineering on digital systems students. In 1990, she initiated study on Lacan's psychoanalytical theory. As a researcher, she investigates students' difficulties in learning calculus and interprets them in terms of that theory. She is the leader of Research Group in Technology Innovations for Engineering Education and a member of the Brazilian School of Psychoanalysis-SP.

Helder Coelho is a full professor of artificial intelligence at faculty of sciences of Lisbon University. His research interests include agent models and architectures, multiagent systems, adjustable autonomy, and individual power. Coelho received a PhD in artificial intelligence from the University of Edinburgh. He is a member of the Portuguese Academy of Engineering, IEEE, AAAI, APPIA, and an ECAI fellow.

Evandro de Barros Costa is an associate professor in the Computer Institute at the Federal University of Alagoas of Alagoas (UFAL), Brazil. He has an MS and a DSc (1997) in electrical engineering

from Federal University of Paraiba, Brazil. His research interests include agent and multiagent systems, artificial intelligence in education, e-learning and e-commerce systems, groupware, computer supported collaborative learning, software composition, intelligent tutoring systems.

Edilson Ferneda is a professor at the Catholic University of Brasília. He has a DSc in computer science from University of Montpellier, France (1992), an MS in computer science from Federal University of Paraíba, Brazil (1988), and is graduated in computer systems at The Aeronautics Technological Institute, Brazil (1979). His research interests include data/text mining, machine learning, knowledge acquisition, knowledge-based systems, CSCL/CSCW, knowledge management and e-learning.

Cecilia Dias Flores. PhD in computer science at Federal University of Rio Grande Sul (UFRGS), Brazil. Associate professor at Foundation of Federal Faculty of Medical Sciences of Porto Alegre (FFFCMPA), Brazil. Researcher at UFRGS and FFFCMPA in the following areas: Artificial intelligence, expert systems, learning environments, medical systems, pedagogical negotiation, Bayesian networks, probabilistic reasoning, and multiagent systems.

Lucia Maria Martins Giraffa. Obtained her Doctoral degree in computer science at Federal University of Rio Grande do Sul (1999), and her Master of education at Catholic University of Rio Grande do Sul (1991). She is graduated in mathematics (1979) and also in science teaching (1979) at Federal University of Rio Grande do Sul. Nowadays, she teaches at Pontifical Catholic University of Rio Grande do Sul (PUCRS), and she is the header of Distance Education unit. Her main research topics are methodologies to support teaching-learning for distance education, intelligent tutoring systems, and educational software. She has more than 30 years of teaching experience including high school, undergraduate, Master, and PhD courses.

João Carlos Gluz received his PhD in computer science at Universidade Federal of Rio Grande do Sul (UFRGS), Brazil, and is associate professor at Universidade do Vale do Rio dos Sinos (UNISINOS), Brazil. His research interests are methodologies for agent-oriented software engineering, cognitive and social models for agents, and the application of these methodologies and models in applications like intelligent-learning environments.

Lucas Nunes Guimarães is an undergraduate student of computational and applied mathematics at Federal University of Rio Grande do Sul. He works at the Laboratory of Studies in Language, Interaction and Cognition in the development of software for the Web, and intelligent agents for games.

Paulo Fernando Castro Livi is an undergratuate student of digital systems engineering course at UERGS university. He started his work with Prof. Tânia Cabral in the beginning of 2004 as a voluntary scholarship holder at UERGS, where he helped in the E-M@T development. In 2005, as scholarship holder, guided by Prof. João C. Gluz, he presented a work about development of authorship tools for distance education systems in the Scientific Initiation Workshop of UFRGS University. He is currently working with industrial automation.

Magalí Teresinha Longhi is PhD student in Computer Science applied to Education program (PGIE), at the Interdisciplinary Center of New Technologies in Education (CINTED) of the Federal University

of Rio Grande do Sul (UFRGS), working on affective computing on learning virtual environments. She holds an undergraduate degree as data processing technician and Master degree in computer science, with emphasis in computer graphics, both from the UFRGS. She was professor in computer graphics in some private universities (PUCRS, UNILASALLE, and FACENSA). She was a research collaborator at the Laboratory of Studies in Language, Interaction, and Cognition. She has been a member of the Supercomputing National Center (CESUP) at the UFRGS since 1994.

Rafael Mendes Mallmann graduated in digital systems engineering at State University of Rio Grande do Sul (UERGS). He worked during 3 years in software design to educational systems oriented by Dra. Tânia Cabral. Nowadays, he is working in rapid system prototyping using FPGA. His research fields are FPGA and ASIC design, digital signal processing, and educational systems target engineering education.

Jairo Simão Santana Melo is graduated in computer science at the University of Catholic Brasília (2003) with emphasis in software engineering. He is an MS student in knowledge and information technology management, also in the same university. His research interests include virtual reality, tutoring system, robotic and haptic interfaces, object-oriented systems, and biomedical engineering.

João Guilherme Maia de Menezes is an undergraduate student at the Federal University of Alagoas. He is attending the last year of the computer science course with several articles published in the fields of intelligent agents and semantic Web. His research interests include Artificial intelligence, multiagent systems, and semantic Web.

Márcia Cristina Moraes has bachelor's degree in informatics by Pontificia Universidade Católica do Rio Grande do Sul (1996), MSc degree in computer science in artificial intelligence, by Pontificia Universidade Católica do Rio Grande do Sul (1999), and DSc degree in computer science in artificial intelligence, by Universidade Federal do Rio Grande do Sul (2004) with internship at Extempo System Inc. in United States of America. She is professor at Pontificia Universidade Católica do Rio Grande do Sul and her research areas are multiagent systems, computer in education, animated pedagogical agents, improvisational agents, design and evaluation of animated agents, and distance learning.

Baldoino Fonseca dos Santos Neto is an undergraduate student at the Federal University of Alagoas. He is attending the last year of the computer science course, with several articles published in the fields of intelligent agents and semantic Web. His research interests include artificial intelligence, agent software engineering, pervasive computing, and semantic Web.

André Luís Alice Raabe. Obtained his Doctor degree in informatics in education at Federal University of Rio Grande do Sul (2005) and his Master degree in computer science at Catholic University of Rio Grande do Sul (2000). Nowadays, he teaches at Itajaí Valley University (UNIVALI) and is a researcher at Applied Computer Science Master Program. He is associated editor of *Brazilian Journal of Informatics in Education*. His main research topics are production and assessment of educational software and intelligent learning environments.

Ana Paula Bernardi da Silva is assistant professor at the Catholic University of Brasília since 2000. She has an MS in applied mathematics from Federal University of Rio Grande do Sul, Brazil (1998) and graduated in mathematics from University of Rio Grande, Brazil (1996). His research interests include virtual reality applied to learning systems and tutorial systems.

Júlia Marques Carvalho da Silva. Associate professor at the University of Vale do Itajaí, Brazil. Master student of computer science, Federal University of Santa Catarina, Brasil. Research interests: Artificial intelligence in education, intelligent tutoring systems, intelligent learning objects, distance learning.

Ricardo Azambuja Silveira. Associate professor at the Informatics and Statistic Department from the Federal University of Santa Catarina, Brazil. PhD in computer science. Research interests: Artificial intelligence multiagent systems, intelligent learning environments, intelligent learning objects, distance learning.

Paloma Dias Silveira is undergraduate student in education, at the Education College of the Federal University of Rio Grande do Sul (UFRGS), working on development of educative software and learning virtual environments. She has been a member of the Laboratory of Studies in Language, Interaction and Cognition, since 2004.

Milene Selbach Silveira has bachelor's degree in informatics by Pontificia Universidade Católica do Rio Grande do Sul (1990/2), MSc degree in computer science with focus in artificial intelligence, by Universidade Federal do Rio Grande do Sul (1996), and DSc degree in informatics with focus in human-computer interaction, by Pontificia Universidade Católica do Rio de Janeiro (2002). She is a professor at Pontificia Universidade Católica do Rio Grande do Sul since 1994, and her research areas are human-computer interaction and computers in education, in the following fields: design of online help systems, design and evaluation of animated agents, and applications for people with special needs.