

## TABLE OF CONTENTS

<b>Foreword</b>	vii
<b>Preface</b>	ix
<b>1. A Digital Marketplace for Education</b> Beverly Park Woolf, Victor Lesser, Chris Eliot, Zachary Eyler-Walker and Mark Klein	1
<b>2. Information Technology: Using the Internet for Student Research</b> Janet R. Murray	15
<b>3. A Constructivist Learning Studio Based on Cognitive Time Analysis</b> Fernando Ramos and Enrique Espinosa	33
<b>4. Web-Based Adaptive Educational Systems Towards an evaluation and design support framework</b> C.M. Papaterpos, P.A. Zafiris, N.P. Georgantis and T.S. Papatheodorou	91
<b>5. Personalized Intelligent Training on the Web: a Multi-Agent Approach</b> Nicola Capuano, Massimo De Santo, Marco Marsella, Mario Molinara and Saverio Salerno	125
<b>6. From Data to Intelligent Agents, Directions in a Data Intensive Data Processing Project</b> Alfons Schuster, Simon McCaughey and Roy Sterritt	147
<b>7. An Overview of E-Education Challenges in Latin America Case: Monterrey Institute of Technology (ITESM)</b> Dora Luz González Bañales	165
<b>8. A Conceptual Framework for the Evaluation and Development of the Agent Persona in the Adele Web Based Medical Continuing Educational Program</b> Douglas B. Millar	175
<b>9. The Goose, the Gander, or the Strasbourg Paté for all: Medical Education, World, and the Internet</b> Dag K.J.E. von Lubitz, Howard Levine and Eric Wolf	189
<b>10. Personalizing the Museum Exhibitions: Arrangement Issues</b> Rieko Kadobayashi, Yuya Iwakiri and Kenji Mase	211

<b>11. TaniNet: a Portal for Farming Community Development in E-Business</b>	
Aziz Deraman, Shamsul Bahar Abdul Kadir and Ashraf Rachan Din	231
<b>12. Virtual Reality and Content-Based Management of Three-Dimensional Objects for E-business</b>	
Eric Paquet, Anne Parent and Marc Rioux	249
<b>13. Anatomy of Electronic Commerce Infrastructure in Hong Kong and Singapore Using a Generic Framework Periscope</b>	
Stephen Ko and Vincent Cho	285
<b>14. Development of Open Service Collaborative Platform for Coming Ecs by International Joint Efforts</b>	
Motohisa Funabashi, Junichi Toyouchi, Atsushi Kanai, Tomotaka Uchihashi, Toru Kobayashi, Satoshi Hakomori, Eiji Yoshida, Linda Strick and Marc Born	303
<b>15. Mobile Multimedia Systems</b>	
Paul J.M. Havinga and Gerard J.M. Smit	319
<b>16. Design Principles of Reliable Cellular Systems</b>	
Harilaos G. Sandalidis and Peter Stavroulakis	361
<b>17. Application Service Provider Model: Perspectives and Challenges</b>	
Lixin Tao	381

Electronic Business and Education  
Recent Advances in Internet Infrastructures  
Chin, W.; Patricelli, F.; Milutinovic, V. (Eds.)  
2002, XII, 400 p., Hardcover  
ISBN: 978-0-7923-7508-1