Virtual Learning Environments: Concepts, Methodologies, Tools, and Applications

Information Resources Management Association, USA

As the world rapidly moves online, sectors from management, industry, government, and education have broadly begun to virtualize the way people interact and learn.

Virtual Learning Environments: Concepts, Methodologies, Tools and Applications is a three-volume compendium of the latest research, case studies, theories, and methodologies within the field of virtual learning environments. As networks get faster, cheaper, safer, and more reliable, their applications grow at a rate that makes it difficult for the typical practitioner to keep abreast. With a wide range of subjects, spanning from authors across the globe and with applications at different levels of education and higher learning, this reference guide serves academics and practitioners alike, indexed and categorized easily for study and application.

Topics Covered:
- Blackboard
- Computer Assisted Language Learning
- Continuing Education and Lifelong Learning
- Distance Learning
- E-Learning
- Hybrid Course
- Knowledge Environment
- Moodle
- SCORM
- Virtual Collaborative Learning

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

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### Section 1: Fundamental Concepts and Theories

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Object Design in Virtual Immersive Environments</td>
<td>Baum Jan (Towson University, USA)</td>
</tr>
<tr>
<td>102</td>
<td>Design and Implementation of Multiplatform Mobile-Learning Environment as an Extension of SCORM 2004 Specifications</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>103</td>
<td>An Architecture for Learning Environments Based on the Lightweight Integration of Intelligent Agents</td>
<td>Butakov Sergey (SolBridge International School of Business, South Korea)</td>
</tr>
<tr>
<td>104</td>
<td>Integrating Ontology-Based Content Management into a Mobilized Learning Environment</td>
<td>Kervin Lisa (University of Wollongong, Australia)</td>
</tr>
<tr>
<td>105</td>
<td>Supporting Mobile Access to VLE Resources through MobiGlam</td>
<td>Shao Mingming (Dakota State University, USA)</td>
</tr>
<tr>
<td>106</td>
<td>Virtual Learning Environment (ClasSis) Examinad Under the Frame of Andragogy</td>
<td>Herzog Melissa (University of Missouri at Columbia, USA)</td>
</tr>
<tr>
<td>107</td>
<td>Design and Analysis of Learning Environments</td>
<td>Popova Anguelina (University of Utrecht, The Netherlands)</td>
</tr>
<tr>
<td>108</td>
<td>Building a Framework for an English Language Course in an LMS with SCORM Compliant Learning Objects and Activities</td>
<td>Popova Malinka (Technical University of Sofia, Bulgaria)</td>
</tr>
<tr>
<td>109</td>
<td>Lesson Plan Design: A Tool for Enhancing Learning in Virtual Learning Environments</td>
<td>Osuna David (University of Puerto Rico)</td>
</tr>
<tr>
<td>110</td>
<td>An Approach for Analysing Interactions within Virtual Learning Communities</td>
<td>Oprean Danielle (University of Missouri at Columbia, USA)</td>
</tr>
<tr>
<td>111</td>
<td>Collaborative Learning and Concept Mapping for Language Teaching</td>
<td>Pota Richard (University of Glamorgan, UK)</td>
</tr>
<tr>
<td>112</td>
<td>Designing for Social Interaction and Social Competence in a 3D VLE</td>
<td>Popova Malinka (Technical University of Sofia, Bulgaria)</td>
</tr>
<tr>
<td>113</td>
<td>Integrating Ontology-Based Content Management into a Mobilized Learning Environment</td>
<td>Popova Malinka (Technical University of Sofia, Bulgaria)</td>
</tr>
</tbody>
</table>

### Section 2: Development and Design Methodologies

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>Didactic Design Pattern:</td>
<td>Baum Jan (Towson University, USA)</td>
</tr>
<tr>
<td>202</td>
<td>Virtual Learning Environment</td>
<td>Popova Anguelina (University of Utrecht, The Netherlands)</td>
</tr>
<tr>
<td>203</td>
<td>Learning Environments</td>
<td>Popova Anguelina (University of Utrecht, The Netherlands)</td>
</tr>
<tr>
<td>204</td>
<td>Design and Implementation of Multiplatform Mobile-Learning Environment as an Extension of SCORM 2004 Specifications</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>205</td>
<td>The Recursive Knowledge Development Model for Virtual Environments</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>206</td>
<td>Virtual Learning Environment (ClasSis) Examinad Under the Frame of Andragogy</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>207</td>
<td>Supporting Mobile Access to VLE Resources through MobiGlam</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>208</td>
<td>Integrating Ontology-Based Content Management into a Mobilized Learning Environment</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>209</td>
<td>Supporting Mobile Access to VLE Resources through MobiGlam</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>210</td>
<td>Integrating Ontology-Based Content Management into a Mobilized Learning Environment</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>211</td>
<td>The Design of Learning Materials within Small Scale Projects:</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>212</td>
<td>&quot;You Can Lead the Horse to Water, but …&quot;</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
<tr>
<td>213</td>
<td>Adaptation and Implementation of Multiplatform Mobile-Learning Environment as an Extension of SCORM 2004 Specifications</td>
<td>Nakabayashi Kiyoshi (National Institute of Multimedia Education, Japan)</td>
</tr>
</tbody>
</table>

---

*Note: The table above is a simplified representation of the document's contents. For a complete view, please refer to the original document.*
Section 3: Tools and Technologies

Chapter 301
Second Life Brought to Life
Yee Kevin (University of Central Florida, USA)
Harjis Jace (University of the Pacific, USA)

Chapter 302
Science through Second Life:
Wellman Elizabeth (Educational Consultant, Los Angeles, USA)
Arreguin Cathy (San Diego State University, USA)

Chapter 303
Supporting Virtual Collaborative Learning using Collaboration Scripts and Content Schemes
Kopp Bingitta (Ludwig-Maximilians-University, Germany)
Mandl Heinz (Ludwig-Maximilians-University, Germany)

Chapter 304
CSCL Techniques in Collaborative Virtual Environments:
Tsiatos Thrasyvoulos (Aristotle University of Thessaloniki, Greece)
Konstantinidis Andreas (Aristotle University of Thessaloniki, Greece)
Terzados Theodossi (Aristotle University of Thessaloniki, Greece)
Ioannidis Lazaros (Aristotle University of Thessaloniki, Greece)
Tsouloud Chrysanthis (Aristotle University of Thessaloniki, Greece)

Chapter 305
Using a Process-Aware Information System to Support Collaboration in Mobile Learning Management Systems
Perez-Rodriguez Roberto (University of Vigo, Spain)
Caiiro-Rodriguez Manuel (University of Vigo, Spain)
Amidu-Rifon Luis (University of Vigo, Spain)

Chapter 306
Strategies of LMS Implementation at German Universities
Kruse Carola (Technische Universität Braunschweig, Germany)
Tan Thanh Thu Pham (Technische Universität Braunschweig, Germany)
Koesling Arne (Leibniz Universität Hannover, Germany)
Krüger Marc (Leibniz Universität Hannover, Germany)

Chapter 307
Interoperability Approach in E-Learning Standardization Processes
Bao Carmen (La Rioja University, (UR), Spain)
Castreres Ana Maria (Basaque Country University (UPV/EHU), Spain)

Chapter 308
Using Moodle to Teach Constructivist Learning Design Skills to Adult Learners
Holness Douglas L. (Utah State University, USA)

Chapter 309
Short Message Services for Supporting Student Learning
Dick Ngamiti (University of Cape Town, South Africa)

Chapter 310
Class/Size
Ferry Brian (University of Wollongong, Australia)
Kervin Lisa (University of Wollongong, Australia)
Carrington Lisa (University of Wollongong, Australia)

Chapter 311
The Utilization of Concept Maps as Knowledge Systematization and Text-Authoring Tools in Collaboration-Based Educational Processes:
Torres Pintia Lupion (Pontificia Universidad Católica do Parana, Brazil)
Kucharski Marcus Vinicius Santos (Pontificia Universidad Católica do Parana, Brazil)

Section 4: Utilization and Application

Chapter 401
A Case Study of Infusing Web 2.0 Tools for Blended Learning
Lai Yiu Chi (The Hong Kong Institute of Education, Hong Kong)
Ng Eugenia M. W. (The Hong Kong Institute of Education, Hong Kong)

Chapter 402
Social Orthotics for Youth with ASD to Learn in a Collaborative 3D VLE:
Lafeves James (University of Missouri, USA)
Sachter Janine (University of Missouri, USA)
Schmidt Matthew (University of Missouri, USA)

Chapter 403
Applying E-learning Technologies in Library Information Literacy Instruction
Ward Jamie (Dundalk Institute of Technology Library, Ireland)

Chapter 404
Effects of Feedback on Learning Strategies in Learning Journals:
Rolf Julian (University of Bielefeld, Germany)
Berthold Kirsten (University of Bielefeld, Germany)
Fries Stefan (University of Bielefeld, Germany)

Chapter 405
Towards Mobile Learning Applications Integration with Learning Management Systems
Fermerd Marc Alier (Univestar Politecnica de Catalunya, Spain)
Guerrero Maria Jose Casany (Univestar Politecnica de Catalunya, Spain)
Poch Jordi Piguillum (Univestar Politecnica de Catalunya, Spain)

Chapter 406
Video-Enriched Learning Experiences for Performing Arts Students:
Martineil Alberto Ramirez (Lancaster University, UK)
Sine Julie-Ann (Lancaster University, UK)

Chapter 407
Virtual Worlds and Avatar for the Development of Primary Foreign Languages and Primary Foreign Languages for the Development of Real Children
Kim Yongho (Korea National University of Education, Republic of Korea)

Chapter 408
Online Support for Students’ Writing Skills Development in a Technical Communication Introductory Module
Clery Yvonne (University of Limerick, Ireland)

Chapter 409
Online Delivery of Disf. Studs Curricula in Ireland at Third Level
Nolan Brian (Institute of Technology, Ireland)
Leeson Lorraine (Trinity College Dublin, Ireland)

Chapter 410
Mode Neutral:
Smith Brian (Edge Hill University, UK)
Reed Peter (Edge Hill University, UK)

Chapter 411
Integrating New Open Source Assessment Tools into dotLearn LMS:
Moreno-Clari Paloma (University of Valencia, Spain)
Sanchis-Kilders Esteban (University of Valencia, Spain)
Section 5: Organizational and Social Implications

Chapter 501
Collaborating to Learn:
- Matzen Nina J. (Appalachian State University, USA)
- Roberts William Edward (Appalachian State University, USA)
- Barker Penny (Ashe County Schools, USA)
- Marklin Julie (Davi County Schools, USA)

Chapter 502
Collaborative E-Learning Techniques:
- Konstantinidis Andreas (Aristotle University of Thessaloniki, Greece)
- Tsanous Thrasyvoulos (Aristotle University of Thessaloniki, Greece)
- Demetriadis Stavros (Aristotle University of Thessaloniki, Greece)
- Pomportsis Andreas (Aristotle University of Thessaloniki, Greece)

Chapter 503
The Student Perspective:
- O’Donnell Eileen (Dublin Institute of Technology, Ireland)

Chapter 504
The Students’ Participation in WebCT:
- Salati Uri (Tanjungpura University, Indonesia)

Chapter 505
Implementing and Promoting Blended Learning in Higher Education Institutions:
- Wang Lixun (The Hong Kong Institute of Education, Hong Kong)

Chapter 506
Virtual Learning Environments for Culture and Intercultural Competence
- Ogan Amy (Carnegie Mellon University, USA)
- Lane H. Chad (University of Southern California, USA)

Chapter 507
Examining Race Hate Crime with Students using a Cross Cultural International Virtual Learning Environment (AVLE)
- Buchanan Julian (Victoria University of Wellington, New Zealand (formerly of Glyndwr University, Wales))
- Wilson Steve (Washington University, USA)
- Gopal Nirmala (University of KwaZulu-Natal, South Africa)

Chapter 508
Benchmarking Online Learning Practices in Higher Education:
- Ray Julie A. (Robert Morris University, USA)

Chapter 509
Knowledge, Access and Interaction Evolution in Virtual Learning Communities:
- Caschera Maria Chiara (Institute of Research on Population and Social Policies (CNR-IRPPS), Italy)
- D’Andrea Alessia (Institute Of Research on Population and Social Policies (CNR-IRPPS), Italy)
- Ferri Fernando (Institute Of Research on Population and Social Policies (CNR-IRPPS), Italy)
- Grittoni Patrizia (Institute Of Research on Population and Social Policies (CNR-IRPPS), Italy)

Section 6: Managerial Impact

Chapter 601
Using a Learning Management System to Facilitate Learning Outcomes Assessment
- Tello Steven F. (University of Massachusetts Lowell, USA)
- Motiwala Luvai (University of Massachusetts Lowell, USA)

Chapter 602
Security and Privacy Management for Learning Management Systems
- Hommel Wolfgang (Leibniz Supercomputing Centre, Germany)

Chapter 603
Building and Maintaining Human Capital with Learning Management Systems
- Bubier Tom (University College Cork, Ireland)
- Grace Audrey (University College Cork, Ireland)

Chapter 604
Managing Case-Based Learning with Interactive Case Study Libraries
- Jiang Hao (Pennsylvania State University, USA)
- Ganoe Craig (Pennsylvania State University, USA)

Chapter 605
Adapting Three-Dimensional-Virtual World to Reach Diverse Learners in an MBA Program
- Adams Raifang Hope (State University of New York at Empire State College, USA)

Chapter 606
Incorporating “World View” into the LMS or CMS is Best
- Watson Katherine (Courant Institute College, USA)

Chapter 607
Understanding Human Factors in Systems Selection and Implementation:
- Pesynski Konrad (RMIT University, Australia)

Chapter 608
Mobile Learning Management Systems in Higher Education
- Zervas Panagiotis (University of Piraeus & Informatics and Telematics Institute, Greece)

Chapter 609
Examining Race Hate Crime with Students using a Cross Cultural International Virtual Learning Environment (AVLE)
- Buchanan Julian (Victoria University of Wellington, New Zealand (formerly of Glyndwr University, Wales))
- Wilson Steve (Washington University, USA)
- Gopal Nirmala (University of KwaZulu-Natal, South Africa)

Chapter 610
Collaborative Knowledge Construction in Virtual Learning Environments:
- Helling Kathrin (Institute for Future Studies, Austria)
- Peter Christian (Institute for Future Studies, Austria)

Chapter 611
Plagiarism Detection Tools in Learning Management Systems
- Butakov Sergey (Solbridge International School of Business, South Korea)
- Shcherbinin Vladislav (American University of Nigeria, Nigeria)

Chapter 612
E-Learning for ICT Group Work in a Blended Learning Environment
- Soon Lisa (CQU University, Australia)

Chapter 613
Effects of Virtual World Environments in Student Satisfaction:
- Sorial George A. (University of Cincinnati, USA)

Chapter 614
3D Virtual Learning Environment for Engineering Students
- Noroozi Babak (University of Guilan, Iran)

Chapter 615
Improvement of Engineering Students’ Education by E-learning
- Sorial George A. (University of Cincinnati, USA)

Chapter 616
Implementing and Promoting Blended Learning in Higher Education Institutions:
- Wang Lixun (The Hong Kong Institute of Education, Hong Kong)

Chapter 617
The Students’ Participation in WebCT:
- Salati Uri (Tanjungpura University, Indonesia)

Chapter 618
Managing Case-Based Learning with Interactive Case Study Libraries
- Jiang Hao (Pennsylvania State University, USA)
- Ganoe Craig (Pennsylvania State University, USA)

Chapter 619
Adapting Three-Dimensional-Virtual World to Reach Diverse Learners in an MBA Program
- Adams Raifang Hope (State University of New York at Empire State College, USA)

Chapter 620
Incorporating “World View” into the LMS or CMS is Best
- Watson Katherine (Courant Institute College, USA)

Chapter 621
Understanding Human Factors in Systems Selection and Implementation:
- Pesynski Konrad (RMIT University, Australia)

Chapter 622
Mobile Learning Management Systems in Higher Education
- Zervas Panagiotis (University of Piraeus & Informatics and Telematics Institute, Greece)
Section 7: Critical Issues

Chapter 701
But Do They Want Us in “Their” World?
Brown Tim (University of Central Florida, USA)
Groff Amanda (University of Central Florida, USA)

Chapter 702
Caring in the Zone
Chenery Amelia (Appalachian State University, USA)
Nelsen Peter (Appalachian State University, USA)

Chapter 703
Integrating Culture with E-Learning Management System Design
Archee Ray (University of Western Sydney, Australia)
Gurney Myra (University of Western Sydney, Australia)

Chapter 704
Enculturation of the Utilization of Learning Management System
Yunas Aida Suraya Md. (Universiti Putra Malaysia, Malaysia)
Mesaran Hamidah (Universiti Putra Malaysia, Malaysia)
Wahab Zaidan Abdul (Universiti Putra Malaysia, Malaysia)

Chapter 705
Towards Learning Self and Emotional Knowledge in Social and Cultural Human-Agent Interactions
Ho Wan Ching (University of Hertfordshire, UK)
Dastehshahr Kerstin (University of Hertfordshire, UK)
Lim Meiwei (Heriot-Watt University, UK)
Era Shyfie (Otto-Friedrich-Universität Bamberg, Germany)
Zoll Carsten (Otto-Friedrich-Universität Bamberg, Germany)
Watson Scott (University of Hertfordshire, UK)

Chapter 706
Dialogues and Perception of Intersubjectivity in a Small Group
Lin Mei-Chung (National Changhua University of Education, Taiwan)
Chen Mei-Chi (National Changhua University of Education, Taiwan)
Chen Chin-Chang (National Changhua University of Education, Taiwan)

Chapter 707
Constructivism in Synchronous and Asynchronous Virtual Learning Environments for Research Method Course
Strang Kenneth David (University of Technology, Sydney, Australia; APCC Market Research, USA; State University of New York (SUNY), USA)

Chapter 708
At the Intersection of Learning
Matzen Nita J. (Appalachian State University, USA)
Ochoa Leaissa (Appalachian State University, USA)
Porpur Geraldine (Appalachian State University, USA)

Chapter 709
Collaboration and the Use of Three Dimensional Interface within a Virtual Learning Environment
Burton Brian G. (Ashland Christian University, USA)
Martin Barbara (University of Central Missouri, USA)
Thomas Doug (University of Central Missouri, USA)

Chapter 710
Technophobe to Technophile…Entering the Internet Culture
Anderson-Meijas Pamela L. (The University of Texas—San Antonio, USA)

Chapter 711
Three Stages in the Social Construction of Virtual Learning Environments
Steven Ken (Memorial University of Newfoundland, Canada & Victoria University of Wellington, New Zealand)

Chapter 712
Disability Standards and Guidelines for Learning Management Systems:
Moreno Lourdes (Universidad Carlos III de Madrid, Spain)
Iglesias Ata (Universidad Carlos III de Madrid, Spain)
Calvo Rocío (Universidad Carlos III de Madrid, Spain)
Delgado Sandra (Universidad Carlos III de Madrid, Spain)
Zaragoza Luis (News Service, Radio Nacional de España, Spain)

Chapter 713
The Centralisation Dilemma in Educational IT
Weller Martin (The Open University, UK)

Section 8: Emerging Trends

Chapter 801
Into the Great Wide Open:
Thillen Dirk (IMC (UK) Learning, UK)
Zimmermann Volkert (IMC AG, Germany)
Küchler Tilman (IMC AG, Germany)

Chapter 802
Forum Editors and Handwriting in Mathematical E-Learning
Misléfth Morten (The Danish School of Education, Aarhus University, Denmark)
Sanne Anders (Norwegian University of Science and Technology (NTNU), Norway)

Chapter 803
Homo Vermonticus
Jarmon Leslie (The University of Texas at Austin, USA)

Chapter 804
A Comparative Study on LAI Interoperability
Leal José Paulo (CRACS/INESC-Porto & DCC/FCUP, University of Porto, Portugal)
Quotiss Ricardo (CRACS/INESC-Porto & DEESEI/IPP, Porto, Portugal)

Chapter 805
Course Management Systems in Transition:
Szirmai Gary M. (University of Arkansas at Little Rock, USA)
Boden Carrie J. (University of Arkansas at Little Rock, USA)

Chapter 806
Enhancing Electronic Examinations through Advanced Multiple-Choice Questionnaires
Tritounis Dinos (Technological Educational Institution of Athens, Athens, Greece)
Ventouras Errikos (Technological Educational Institution of Athens, Athens, Greece)
Chapter 807
Mentoring the Next Generation
Schrauth Kate (icouldbe.org, USA)
Losleben Elle (icouldbe.org, USA)

Chapter 808
Surveillance in the Virtual Classroom
Luck Morgan (Charles Sturt University, Australia & The Centre for Applied Philosophy and Public Ethics, Australia)

Chapter 809
Improving the Tracking of Student Participation and Effort in Online Learning
Douglas Ian (Florida State University, USA)

Chapter 810
Screencasting for Mathematics Online Learning
Loch Birgit (Swinburne University of Technology, Australia)

Chapter 811
From Active Reading to Active Dialogue:
Xin Cindy (Simon Fraser University, Canada)
Glass Geoffrey (Simon Fraser University, Canada)
Feenberg Andrew (Simon Fraser University, Canada)
Bures Eva (Bishops University, Canada)
Abrami Phil (Concordia University, Canada)

Chapter 812
The “Trigger” Experience:
Richardson Joan (RMIT University, Australia)
Lenarcic John (RMIT University, Australia)

Chapter 813
An Exploratory Study of Student Self-Assessment in an Online Learning Context
Wang Chien-hsing (National Changhua University of Education, Taiwan)

Chapter 814
Evaluations of Online Learning Activities Based on LMS Logs
Lam Paul (The Chinese University of Hong Kong, Hong Kong)
Lo Judy (The Chinese University of Hong Kong, Hong Kong)
Lee Jack (The Chinese University of Hong Kong, Hong Kong)
McNaught Carmel (The Chinese University of Hong Kong, Hong Kong)

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