Didactic Strategies and Technologies for Education: Incorporating Advancements

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Recently there has been a growing wave of local initiatives in support of their public schools. Teachers and communities together have been playing an active role in the innovative efforts towards new educational methods aimed at helping schools. These grass root experiments, though very effective, tend to go unnoticed in the wide scheme of the educational system. However, if the most useful and meaningful of these initiatives could be fostered and developed, they may have the possibility of transforming it.

Didactic Strategies and Technologies for Education: Incorporating Advancements aims to be a platform for the most significant educational achievements by teachers, school administrators, and local associations that have worked together in public institutions that range from primary school to the university level. This book aims to be useful for both scholars and the citizens that are involved in improving the educational system.

Topics Covered:

- Assistive Technologies
- Collaborative Language Learning
- Ecology of Learning
- Educational Initiatives
- Interdisciplinary Learning
- Multimedia
- Online Collaborative Resources
- Socio-Constructivist Learning

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Section 1: Classroom 2.0 and Virtual Communities in the Web 2.0

Chapter 1
The Children’s Virtual Museum of Small Animals
Beneventi Paolo (Freelance, Italy)

Chapter 2
Wikipedia
Spalavecchia Elisa (Provincial School Authority, Italy)

Chapter 3
Technology of Education and Music Teaching
Agostini Roberto (University of Bologna, Italy)

Chapter 4
Educational Contents and Creativity in Virtual Environments
Mascetti Ilaria (Università degli Studi Guglielmo Marconi, Italy)
Di Marco Daniela (Università degli Studi Guglielmo Marconi, Italy)
Fasciati Monica (Università degli Studi Guglielmo Marconi, Italy)

Chapter 5
ICT in the Classroom
Falconelli Florian (Università degli Studi di Perugia, Italy)
Laici Chiara (Università degli Studi di Perugia, Italy)

Chapter 6
Learning in a “Classi 2.0” Classroom
Taddeo Gabriella (Politecnico di Torino, Italy)
Tiorocchi Simona (Università di Torino, Italy)

Chapter 7
PotenziaMente:
Trinchero Roberto (University of Turin, Italy)

Chapter 8
Acer:
Attard Séraphine Francoise (Istituto Superiore Statale Vittorio Gassman, Italy)
Cannelli Alessandra (Istituto Comprensivo Largo Castelepietà, Italy)
Delle Monache Roberta Maria (Istituto Magistrale “S.Rosa da Viterbo”, Italy)

Chapter 9
A “Bottega Didattica” for an Inclusive School
Genito Lanfranco (Bottega della Comunicazione e della Didattica, Italy)

Chapter 10
Moodle:
Marcato Elena (University of Bologna, Italy)
Scala Elisabetta (University of Bologna, Italy)

Chapter 11
Strategic Trials of Edu@TIon, the Telecom Italia Solution for Cooperative Digital Learning
Chiossi Giovanna (Telecom Italia Sp.A., Italy)
Nassi Giovanna (Telecom Italia Sp.A., Italy)

Chapter 12
Digital Teens:
Cavagnero Simona Maria (Università di Torino, Italy)
Gallina Maria Adelaide (Università di Torino, Italy)
Grimaldi Renato (Università di Torino, Italy)

Chapter 13
Cooperative E-Learning in the Multilingual and Multicultural School:
Bishop Jonathan (Centre for Research into Online Communities and E-Learning Systems, European Parliament, Belgium)

Chapter 14
Cooperative E-Learning in the Multilingual and Multicultural School:
Bishop Jonathan (Centre for Research into Online Communities and E-Learning Systems, European Parliament, Belgium)

Section 2: Education towards Active Citizenship, Life Skills, and Social Competences in Schools for Lifelong Learning and Students’ Empowerment

Chapter 15
The History of Religions as a Tool for Citizenship Education of Children:
Gioia Mariani (Università di Torino, Italy)
Nardini Giulia (Università di Roma Tre, Italy)
Nuti Beatrice (Università La Sapienza di Roma, Italy)

Chapter 16
“Learning from One Another” Training Project:
Carvalho da Silva Maria da Piedade (Escola Secundária Frei Rosa Viterbo do Agrupamento de Escolas de Sítio, Portugal & Universidade Católica Portuguesa - Centro Regional das Beiras, Portugal)

Chapter 17
An Innovative Way of Learning through the Use of the Interactive Whiteboard within a Cooperative Learning Context
Camporegher Sabrina (Free University of Bozen, Italy)

Chapter 18
History of European Education from Euclid to Contemporary Times:
Malinetskiy G. G. (IAM RAS, Russia)
Kapelko O. N. (RANEaPA under the President of the RF, Russia)

Chapter 19
Lessons from the Emotivate Project for Increasing Take-Up of Big Society and Responsible Capitalism Initiatives
Bishop Jonathan (Centre for Research into Online Communities and E-Learning Systems, European Parliament, Belgium)

Chapter 20
Implementing the EU Key Competences for Active Citizenship Teaching Latin-Italian Literature and Assessing Students
Chiarello Angela (Liceo Scientifico Statale Darwin, Italy)

Chapter 21
Technologies to “Bridge the Gap” among Learning Contexts in Vocational Training
Motta Elisa (Swiss Federal Institute for Vocational Education and Training (SFIVET), Switzerland)
Baldini Elena (Swiss Federal Institute for Vocational Education and Training (SFIVET), Switzerland)
Cattaneo Alberto (Swiss Federal Institute for Vocational Education and Training (SFIVET), Switzerland)

Chapter 22
Succeeding Together:
Iaquinta Rosa (High-School Teacher, Italy)

Chapter 23
Affordances and Challenges of Using iPods to Support Learning by English Language Learners at the Middle School Level
Liu Min (The University of Texas at Austin, USA)
Wivagg Jennifer (The University of Texas at Austin, USA)
Moradlouf Elene (The University of Texas at Austin, USA)

Chapter 24
Expanding the Boundaries of Learning:
Iaquinta Rosa (History teacher, Italy)

Chapter 25
From Broadcasting to Transforming:
Iaquinta Rosa (History teacher, Italy)

Chapter 26
The “Little Readers’ Circle”:
Costa Cecilia (University of Torin, Italy)
Ze兹zina Elena (University of London, UK)

Chapter 27
Prospective Storytelling and Lifelong Learning in the Home-School Dialogue
Theodoseopoulou Mariz (Researcher, Greece)
Papadoula Vana (Researcher, UK)
Chapter 28
I Learn this Way!
Fusi Sabrina (Organization in Support of Dyslexia Genoa and Tigullio, Italy)
Mehroonsh Zara (Organization in Support of Dyslexia Genoa and Tigullio, Italy)

Chapter 29
RE3CUE:
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De Monte Iola (ITST Andrea Palladio, Italy)
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Chapter 30
Storytelling in Intercultural Education
Bruno Rosa Tiziana (Writer and Teacher, Italy)

Chapter 31
Music Composition for Creative Thinking:
Erman Maria Maddalena (C.I.D.M. NaturalMenteMusica, Italy)

Chapter 32
How to Bring Together Two Generations so Distant in Age, yet so Close by Heart:
Fiorani Helga (Primary School Teacher, Italy)

Chapter 33
Does the One Who Asks the Question Lead the Way?
Liebscht Max (Zittau/Goerlitz University of Applied Sciences, Germany)
Walten Sebastian (Zittau/Goerlitz University of Applied Sciences, Germany)

Chapter 34
Territorial Knowledge, National Identities, Social Media, a Case Study:
Toschi Luca (Università degli Studi di Firenze, Italy)
Chipa Stefania (Università degli Studi di Firenze, Italy)
Simonetta Gianluca (Università degli Studi di Firenze, Italy)

Chapter 35
Strategies and Technologies for the Future Success of Students at School
Macchia S. (“Giovanni Arpino” Institute, Italy)
Bossolasco D. (“Giovanni Arpino” Institute, Italy)
Fornasero A. (“Giovanni Arpino” Institute, Italy)

Chapter 36
New Technologies to Support Educational Inclusion
Macchia S. (“Giovanni Arpino” Institute, Italy)
Bossolasco D. (“Giovanni Arpino” Institute, Italy)
Fornasero A. (“Giovanni Arpino” Institute, Italy)

Chapter 37
Making Identity Visible:
Markovich Dalya Yafa (Beit Berl College, Israel)

Chapter 38
Loyalty, Citizenship, and the Constitution in the Earthquake Area
Ventu Angelo (Libera L’Aquila, Italy)
Invenieri Cristina (Libera L’Aquila, Italy)

Chapter 39
Research Learning of the Environmental Subjects in Case of Educational Polygons in Slovenia
Krizan Jernica (University of Maribor, Slovenia)
Kortize Ana Vovk (University of Maribor, Slovenia)
Hirbeek Nika (University of Maribor, Slovenia)
Krajnc Mojca Kolot (University of Maribor, Slovenia)
Globovnik Nina (University of Maribor, Slovenia)

Chapter 40
Experiences of Cooperative Learning and Social Learning to Manage Test Anxiety
Lamberti Mirko (University Popular Trentino, Italy)

Chapter 41
Theater School
Perrotta Maria Antonella (University of Molise, Italy)

Chapter 42
Let’s Make a Try!
Crawford Andrea (Coop Soc. Arke/L’Impronta, Italy)
Gotti Agostino (Rugby Bergamo 1950, Italy)

Section 3: University Education and Teacher Training

Chapter 43
The GeoGebra Institute of Torino, Italy:
Robusti Ornella (Università di Torino, Italy)

Chapter 44
Teacher Training and Social Media
Fedeli Laura (University of Macerata, Italy)

Chapter 45
Integrating the Real and Virtual World for Academic Language Education in Second Life
Dell’Aria Carmela (University of Palermo, Italy)

Chapter 46
New Knowledge - New Learning?
Slowey Maria (Dublin City University, Ireland)
Kouzina Ekaterina (Dublin City University, Ireland)

Chapter 47
Role Teacher:
Favaretto Alida (ITST Andrea Palladio, Italy)
De Monte Iola (ITST Andrea Palladio, Italy)
Billotta Carmela (ITST Andrea Palladio, Italy)

Chapter 48
A Model for Effective Delivery of Online Instruction
Romeo Lynn (Monmouth University, USA)
Brennan Mary (Monmouth University, USA)
Peters Terri Rothman (Monmouth University, USA)
Mitchell Donna (Monmouth University, USA)

Chapter 49
The Prospects for Teaching in Virtual Worlds
Panconesi Gianna (For.com, Italy)

Chapter 50
Theory of Nuclear Concepts:
Garcia Luis M. Casas (Universidad de Extremadura, Spain)
Lopes Vítor J. Godinho (Universidad de Extremadura, Spain)
González Ricardo Luengo (Universidad de Extremadura, Spain)
Catarreira Sofia M. Veríssimo (Universidad de Extremadura, Spain)
Carvalho José L. Torres (Universidad de Extremadura, Spain)

Chapter 51
The Collaborative Gap:
McPeek K. Thomas (University of Central Florida, USA)
Morrilland Laura M. (Southern Illinois University at Carbondale, USA)

Chapter 52
Microteaching in Teacher Education through the Students’ Perspective
Chatzidimou Konstantinos D. (Democritus University of Thrace, Greece)

Chapter 53
Google’s Applications for Undergraduate University Courses:
Kotroniou Despo (University of Nicosia, Cyprus)
Etokeikou Nikide (Frederick University, Cyprus)
Dionysia Ioanna (University of Nicosia, Cyprus)
Chapter 55
Tutoring
Remy Philippe (Haute Ecole Paul-Henri SPAAK, Belgium)

Chapter 56
The Role of Teacher Self-Strategies in First Year Teacher Experience and Teacher Socialization
Kozina Ekaterina (Dublin City University, Ireland)
Scery Aidan (Trinity College, University of Dublin, Ireland)
Laskey Andrew (Trinity College, University of Dublin, Ireland)

Chapter 57
Blended Learning towards Social Capital in Higher Education
Freddano Michela (University of Genoa, Italy)

Chapter 58
Improving Learning Strategies for Mathematics through E-Learning
Bardelle Cristina (Università del Piemonte Orientale A. Avogadro, Italy)

Chapter 59
Discussion Board Assignments and Their Impact on Creating Engaged Learning Environments in Art History Online Courses
Ter-Stepanian Anahit (Southern Connecticut State University, USA)

Chapter 60
E-Learning at Politecnico di Torino:
Barbagallo Salvatore (Politecnico di Torino, Italy)
Bertonaschi Roberto (Politecnico di Torino, Italy)
Corno Fulvio (Politecnico di Torino, Italy)
Farinetti Laura (Politecnico di Torino, Italy)
Mezzalatta Marco (Politecnico di Torino, Italy)
Rescigno Matteo Sona (Politecnico di Torino, Italy)
Venutolo Enrico (Politecnico di Torino, Italy)

Chapter 61
eTwinning Project:
Casamassima Livia (Istituto Comprensivo di Ferrandina (Matera), Italy)

Section 4: Logical-Mathematical Competences and Second Language Competences

Chapter 62
High School Student’s Argument Patterns in Online Peer Feedback
Amhag Lisbeth (Malmö University, Sweden)

Chapter 63
Computer-Based Mathematics Instructions with MATCOS:
Costabile Francesco Aldo (University of Calabria, Italy)
Serpis Annarosa (University of Calabria, Italy)

Chapter 64
In Links We Trust:
Costa Sara (E. Medi Secondary School, Italy & Bologna University, Italy)

Chapter 65
Proposing Jig Saw Method to Teach Latin Literary Texts in Small Classes
Balbo Andrea (Università di Torino, Italy)

Chapter 66
A Math E-Learning Course to Improve Pupils’ Performances
Gallea Sandro (Istituto Tecnico Commerciale Statale Libero Grassi, Italy)
Gallea Roberto (DICGIM Università degli Studi di Palermo, Italy)

Chapter 67
Hands-On Math in Kindergarten
Fiorani Helga (Primary School Teacher, Italy)

Chapter 68
The Toolbox:
Drivet Alessio (Teacher of Applied Mathematics, Italy)

Chapter 69
Why this Silence?
Caianiello Eduardos (Eironeia, Italy)

Chapter 70
Don’t Trash Your Spam!
Delfino Manuela (Scuola sperimentale secondaria di 1 grado “don Milani” - Genova, Italy)

Chapter 71
Physics and Creative Thinking Connected by “Bit”
Pavani Silva (Liceo Statale Balsan Badia Polesine Rovigo, Italy)

Chapter 72
Active Learning of Science in the European Dimension
Guida Maria (Liceo Scientifico G. Salvemini, Italy)

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