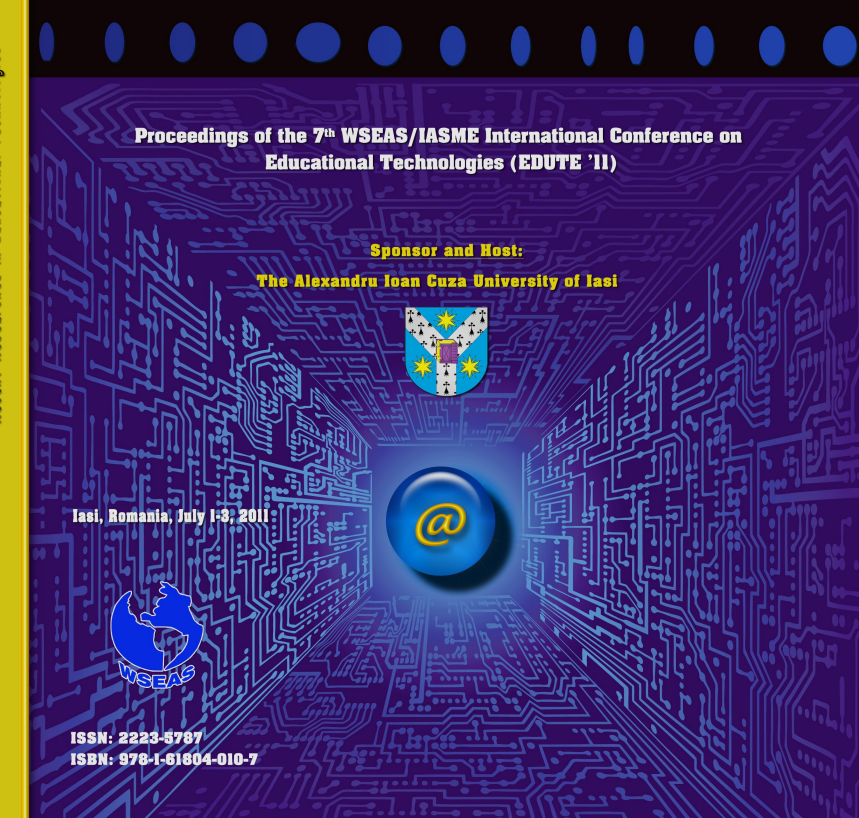


Editors: Nicu Gavriluta, Razvan Raducanu, Mihaiela Iliescu, Hariton Costin, Nikos Mastorakis, Vladimir Olej, Jiri Strouhal

Recent Researches in Educational Technologies





RECENT RESEARCHES in EDUCATIONAL TECHNOLOGIES

Proceedings of the 7th WSEAS/IASME International Conference on EDUCATIONAL TECHNOLOGIES (EDUTE '11)

Iasi, Romania July 1-3, 2011

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Preface

This year the 7th WSEAS/IASME International Conference on EDUCATIONAL TECHNOLOGIES (EDUTE '11) was held in Iasi, Romania, July 1-3, 2011. The conference provided a platform to discuss advanced educational software and hardware, agent-based educational technology, economic issues in education, e-school and e-university, intelligent robots as teachers, mobile teaching and standardization, new learning and teaching theories, quality assurance in educational technologies, reliability issues in education, special conditions in developing countries, standards in learning and teaching, ubiquitous learning, vocational training etc. with participants from all over the world, both from academia and from industry.

Its success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

A Conference such as this can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors

Table of Contents

Plenary Lecture 1: <i>Iatros</i> -History from Past to Future through New Methods of Education Technology Liliana Rogozea	12
CLIL and E-Learning	13
Suzana Carmen Cismas, Graziela Vajiala	
Exploring Learning in Vocational Education - A Dialectic Approach to Understanding Identities in the Making as Reflected in Undergraduates' Narratives of Studying an Instrument Mihaela Mitescu Lupu	19
Use of Information and Communication Technologies in the Instructors' Activities of Teaching and Assessment of Students – A Case Study Laura Asandului, Ciprian Ceobanu	25
The "Hidden Observer" and the Effort Intensity in Engaging in a Suggested Behaviour	30
Violeta Enea, Ion Dafinoiu	
The Use of Suggestive Influences in Promoting Environmental Behaviours Ion Dafinoiu, Tudor-Stefan Rotaru	36
A Suggested Framework for the Research of Psaltic Music Manuscripts in Religious Music Higher Education Irina Zamfira Danila	42
The Effect of Teachers' Areas of Expertise on Students' Music Performance Assessment Dorina Iusca	47
The Efficientness of the Musical Education Activities Using the Informatics Language (Intel Teach Application) Pasca Eugenia Maria	51
Achievement and Attitude towards Mathematics in Early Adolescence: The Role of Classroom Environment and Goal Orientations Ruxandra Loredana Gherasim, Simona Butnaru, Mihaela Boza, Luminita Mihaela Iacob	55
The Conflict of Educations (Socrates vs. Aristophanes)	61
Anton Adamut	
Relationships among Self-Directed Learning, Learning Styles, Learning Strategies and Learning Achievement for Students of Technology University in Taiwan by Using Structural Equation Models Mei-Ching Chen	67
Relationship between Integrating of Educational Technology and Pedagogy Content Knowledge of the Teacher with Students' Attitude and Mathematical Problem Solving Performance Farhad Kazemi, Sahar Bayat	73

Landmarks for the Physical Education and Sports Quality in Romania – as a New Topic for Continuing Education Programs	78
Adrian Dragnea, Monica Stanescu, Corina Ciolca, Rares Stanescu	
Comparison of the Distribution of Netspeak Elements in Asynchronous Discussion within the Same Generation of Students in the 1st then in the 7th Semester Karmela Aleksic-Maslac, Jagoda Poropat Darrer, Tihana Djuras	82
A Comparative Analysis among Romanian Regions on the Acceptance of Computers and eLearning Ciprian Ceobanu, Laura Asandului, Roxana Criu	88
Procedures of Developing and Harmonization of the Curriculum for the Mathematical Disciplines Taught in Higher Technical Education Brandusa Prepelita-Raileanu, Monica Pirvan	94
The Role of Education in Mathematics to Maintain and Improve Economic Competitiveness on the Labor Market Brandusa Prepelita-Raileanu, Oana Maria Pastae	100
Assisted Instruction Case Design of Robot Creative Assembly and Control Program Design Meng-Hui Hsu, Ting-Sheng Weng	106
Interactive e-Books: Integrating Digital Art for Educational Purposes Ting-Sheng Weng	112
Business Intelligence Systems in Support of University Strategy Mihaela Muntean, Ana-Ramona Bologa, Razvan Bologa, Alexandra Florea	118
From Face-to-Face to Cyber Mode: Life-Long Learning in Counseling for All Amla Salleh, Ramlan Hamzah, Norazah Nordin	124
Automatic Generation of Mathematic Tasks Mikulas Gangur	129
Reviewing Research and Learning Outcomes in E-Education Suzana Carmen Cismas, Graziela Vajiala	135
Knowledge Management - Way to Obtain Sustainable Competitive Advantage Daniela Ghiculescu, Niculae Ion Marinescu, Liviu Daniel Ghiculescu, Mihaiela Iliescu	141
Open Access and Information Literacy for PhD Students Angela Repanovici, Liliana Rogozea, Luciana Cristea	147
Evaluation of Students Results After Computer Assessment Rudolf Derczeni, Liliana Rogozea	151

History of Balneology – A New Way To Teach Using E-Tools Miclaus Roxana, Nemet Codruta, Burtea Victoria, Rogozea Liliana		
Ethic Aspects Regarding Access to Psychiatric Medical Information Through Computers and Internet Petru Ifteni, Victoria Burtea, Corneliu Mosoiu, Liliana Rogozea	159	
WEB Based Education for Primary Care Physicians and their implication in Prostate Cancer Screening Livia Sangeorzan, Ioan Scarneciu, Camelia Scarneciu, Simona Cimpeanu, Liliana Rogozea	163	
Authors Index	168	

Plenary Lecture 1

Iatros-History from Past to Future through New Methods of Education Technology



Professor Liliana Rogozea Transilvania University of Brasov 29 Eroilor Street, Brasov, RO-500036 Romania E-maill: r_liliana@unitbv.ro

Abstract: As Mircea Eliade used to say, "The lack of certain specialists is not so gravely for a culture. Instead, more or less confessed panic concerning things that stand out of the preoccupations imposed by a didactic culture or an irresponsible dilettantism is much worrying".

Human civilization developed around the idea of better conditions, of the creation of increasingly better physical and spiritual existence of each individual. History cognition and its significance are not only an element of human development, but also an effective way to use collective experience for the development of the society as a whole.

Studying the history of medicine and medical equipment development, although it can hardly be accepted by some experts too much concerned about the present, but not willing to know and understand the past that allows them to be today what they are, is not only a remembrance of certain events, but is undoubtedly a desire to understand, to know, that is to be HUMAN.

The evolution of medicine and medical equipment development can not be understood without knowing the overall development of didactical and pedagogical concepts, but especially without applying new, and modern methods of education technology.

Using of electronic books, digitization of iatros-historical documents and increasing the accessibility of specialists and students to iatros-historical documents, using of learning by discovery through the use of documents are only some methods for increasing the attractiveness of this discipline, and also modern methods of education.

The development of specialized sites and the emergence of projects in the frame of which applied papers, images or even documents become available, has facilitated students' accessibility to primary information and transformed the teaching of a discipline in a dynamic, interactive process.

"Educational technology is the study and ethical practice of facilitating learning and improving performance by creating, using and managing appropriate technological processes and resources" as Richey, R.C. has mentioned. In this context the study of the history of medicine and even of the medical equipment evolution not only perpetuates the nation's collective memory, but also restores the right significance of a part of the history that was neglected. History makes us understand what Vasile Parvan used to say: "By rendering living, intelligible, communicable and rational form to human life developments in its whole aspects and thoughts, historical attitude turns the history into self-awareness of Humanity."

Brief Biography of the Speaker: Professor – chief of Health Promotion, Human Behaviour, Ethics and History of Medicine Department, General Chancellor at the University Transylvania Brasov.

She is member in International Society of Biometrics, member in International Society of Clinical Biostatistics, member in International Society of History of Medicine and editor coordinator of 2 Medical Journal.

She published 21 books like author or co-authors, published in Romania, at the HIMSS, i-technonline

She participates at more than 50 conferences and published 38 papers in extensor at the conference and 72 articles in journals, in the ethics, human behaviour, health promotion and history of medicine.

She was involved in 15 projects like coordinator and member.

Authors Index

Adamut, A.	61	Derczeni, R.	151	Nordin, N.	124
Aleksic-Maslac, K.	82	Djuras, T.	82	Pasca, E. M.	51
Asandului, L.	25, 88	Dragnea, A.	78	Pastae, O. M.	100
Bayat, S.	73	Enea, V.	30	Pirvan, M.	94
Bologa, AR.	118	Florea, A.	118	Prepelita-Raileanu, B.	94, 100
Bologa, R.	118	Gangur, M.	129	Repanovici, A.	147
Boza, M.	55	Gherasim, R. L.	55	Rogozea, L.	147, 151, 155
Burtea, V.	159	Ghiculescu, D.	141	Rogozea, L.	159, 163
Butnaru, S.	55	Ghiculescu, L. D.	141	Rotaru, TS.	36
Ceobanu, C.	25, 88	Hamzah, R.	124	Roxana, M.	155
Chen, MC.	67	Hsu, MH.	106	Salleh, A.	124
Cimpeanu, S.	163	lacob, L. M.	55	Sangeorzan, L.	163
Ciolca, C.	78	Ifteni, P.	159	Scarneciu, C.	163
Cismas, S. C.	13, 135	Iliescu, M.	141	Scarneciu, I.	163
Codruta, N.	155	lusca, D.	47	Stanescu, M.	78
Cristea, L.	147	Kazemi, F.	73	Stanescu, R.	78
Criu, R.	88	Lupu, M. M.	19	Vajiala, G.	13, 135
Dafinoiu, I.	30, 36	Marinescu, N. I.	141	Victoria, B.	155
Danila, I. Z.	42	Mosoiu, C.	159	Weng, TS.	106, 112
Darrer, J. P.	82	Muntean, M.	118		