

**5<sup>th</sup> ANNUAL INTERNATIONAL CONFERENCE  
ON  
COMPUTER SCIENCE AND EDUCATION IN COMPUTER SCIENCE  
20-21 May 2009, Boston, USA**

**TABLE OF CONTENT**

<i>Vijay Kanabar (USA), Suresh Kalathur (USA)</i> - Curriculum for Graduate Programs in Web Application Development	5
<i>Min Chen (USA), Lou Chitkushev (USA), Tanya Zlateva (USA)</i> – Development of a Multidisciplinary Graduate Course in Biometrics	17
<i>Peter Peinl (DE)</i> - Teaching Database Technology and the Importance of Performance Issues	25
<i>Petya Asenova (BG)</i> - The Educational System in Bulgaria for IT Society Human Support	33
<i>Martin Ruskov (BG)</i> - Using Interactive Technologies for Social Learning	42
<i>Stuart Jacobs (USA), Lou Chitkushev (USA), Tanya Zlateva (USA)</i> – System Engineering Approach to Network Security	50
<i>Emmanuel Hooper (USA)</i> - Intelligent Techniques and Strategies for Effective Critical Information Infrastructures Protection, Privacy and Cyber Security	60
<i>Jae Young Lee (USA)</i> - A Distributed Rule Mining Algorithm Based on Fp-Tree	66
<i>Rumen Stainov (DE)</i> - Peer Ports: Mobility Support in Peer-to-Peer Systems	76
(remote) <i>Ivan Landjev (BG), Stoyan Boev (BG)</i> - A Family of Two-Weight Ring Codes and Strongly Regular Graphs	83
<i>Eugene Nickolov (BG)</i> - Bulgarian Cyber Security and Sans	89
(remote) <i>Zlatko G. Varbanov (BG)</i> - On Quantum Computing and Quantum Codes	100
<i>Marin Marinov (BG)</i> - Homogenization of Nonlinear Parabolic Operators of High Order	107
(remote) <i>Georgi Krastev (BG), Margarita Teodosieva (BG)</i> - Simple Expert System Shell Running on Mobile Information Terminal Device. Consultation Module	116
(remote) <i>Angelov Tomov (BG)</i> - Specificity of the New Opportunities Provided by Autocad 2009	122