Contents

Curricula	1
Effective Web and Java Security Education with the SWEET Course Modules/Resources	ç
Thinking of the College Students' Humanistic Quality Cultivation in Forestry and Agricultural Colleges	17
A Heuristic Approach of Code Assignment to Obtain an Optimal FSM Design	23
Development of LEON3-FT Processor Emulator for Flight Software Development and Test	33
Experiments with Embedded System Design at UMinho and AIT	41
The Study of H. 264 Standard Key Technology and Analysis of Prospect Huali Yao, Yubo Tan	49
Syllabus Design across Different Cultures between America and China Fengying Guo, Ping Wang, Sue Fitzgerald	55
Using Eye-Tracking Technology to Investigate the Impact of Different Types of Advance Organizers on Viewers' Reading of Web-Based Content: A Pilot Study Han-Chin Liu, Chan-Jung Chen, Hauch Hug Chuang, Chi, Ian Hugne	63



The Development and Implementation of Learning Theory-Based English as a Foreign Language (EFL) Online E-Tutoring Platform	71
Analysis of the Appliance of Behavior-Oriented Teaching Method in the Education of Computer Science Professional Degree Masters	77
Automatic Defensive Security System for WEB Information	83
Design and Implementation of Digital Campus Project in University Hong Qu, Jiuyuan Huo	89
Detecting Terrorism Incidence Type from News Summary	95
Integration of Design and Simulation Softwares for Computer Science and Education Applied to the Modeling of Ferrites for Power Electronic	
Circuits	103
Metalingua: A Language to Mediate Communication with Semantic Web in Natural Languages	109
An Integrated Case Study of the Concepts and Applications of SAP ERP	
HCM	117
IT Applied to Ludic Rehabilitation Devices	127
A Channel Assignment Algorithm Based on Link Traffic in Wireless Mesh Network	133
An Analysis of YouTube Videos for Teaching Information Literacy Skills Shaheen Majid, Win Kay Kay Khine, Ma Zar Chi Oo, Zin Mar Lwin	143
Hybrid Learning of Physical Education Adopting Lightweight Communication Tools	153
Experiments on an E-Learning System for Keeping the Motivation	161
Object Robust Tracking Based an Improved Adaptive Mean-Shift Method	169
Pengfei Zhao, Zhenghua Liu, Weiping Cheng	

A Novel Backstepping Controller Based Acceleration Feedback with Friction Observer for Flight Simulator Yan Ren, Zheng Hua Liu, Weiping Cheng, Rui Zhou	179
The Optimization Space Design on Natural Ventilation in Hunan Rural Houses Based on CFD Simulation	189
Optimal Simulation Analysis of Daylighting Design in New Guangzhou Railway Station	197
Research on Passive Low Carbon Design Strategy of Highway Station in Hunan	207
A Hybrid Approach to Empirically Test Process Monitoring, Diagnosis and Control Strategies	215
Reconstructing Assessment in Architecture Design Studios with Gender Based Analysis: A Case Study of 2 nd Year Design Studio of National University of Malaysia	223
Re-assesing Criteria-Based Assessment in Architecture Design Studio Nangkula Utaberta, Badiossadat Hassanpour, Azami Zaharim, Nurhananie Spalie	231
Layout Study on Rural Houses in Northern Hunan Based on Climate Adaptability	239
Determination of Software Reliability Demonstration Testing Effort Based on Importance Sampling and Prior Information	247
The Stopping Criteria for Software Reliability Testing Based on Test Quality	257
The CATS Project	265
Application of Symbolic Computation in Non-isospectral KdV Equation Yuanyuan Zhang	273

Modeling Knowledge and Innovation Driven Strategies for Effective Monitoring and Controlling of Key Urban Health Indicators Marjan Khobreh, Fazel Ansari-Ch., Madjid Fathi	279
Team-Based Software/System Development in the Vertically-Integrated Projects (VIP) Program Randal Abler, Edward Coyle, Rich DeMillo, Michael Hunter, Emily Ivey	287
Frameworks for Effective Screen-Centred Interfaces	295
Analytical Classification and Evaluation of Various Approaches in Temporal Data Mining	303
A Novel Classification of Load Balancing Algorithms in Distributed Systems	313
Data Mining Tasks in a Student-Oriented DSS	321
Teaching Automation Engineering: A Hybrid Approach for Combined Virtual and Real Training Using a 3-D Simulation System	329
The Strategy of Implementing e-Portfolio in Training Elementary Teachers within the Constructive Learning Paradigm	339
Speech Recognition Based Pronunciation Evaluation Using Pronunciation Variations and Anti-models for Non-native Language Learners Yoo Rhee Oh, Jeon Gue Park, Yun Keun Lee	345
Computer Applications in Teaching and Learning: Implementation and Obstacles among Science Teachers	353
Author Index	361