COMPUTERS IN EDUCATION JOURNAL

COMPUTERS IN EDUCATION DIVISION OF ASEE VOL. 3 NO. 3 JULY – SEPTEMBER 2012 JOURNAL

CONTENTS

Modeling and Simulation of Two Dimensional Ideal Linear and Ring Polymers With Brownian Dynamics by Waldron and Bishop	2
Mathematical Modeling with Logistic Regression Analysis in Excel by Fox	9
Visualization of the Hydrogen Atom Wave Functions by Kirk	16
Design and Implementation of a Microcontroller-Based Protection System For Solar Walls by Favier, Zalewski, Lassue and Anwar	21
Mathematical Modeling of the Analytical Hierarchy Process Using Discrete Dynamical Systems in Decision Analysis by Fox	27
A Semantic Electronic Lab Notebook for Education by Kudrle and Iyer	35
Crossflow Air-Liquid Heat Exchanger Rating and Design Using Excel by Couvillion and Roe	43
Flight Simulation Environment for Undergraduate Education in Aircraft Health Management by Perhinschi and Beamer	50
Anatomy, Dissection, and Mechanics of an Introductory Cyber-Security Class's Curriculum at the United States Naval Academy by Brown, Crabbe, Doerr, Greenlaw, Hoffmeister, Monroe, Needham, Phillips, Pollman, Schall, Schultz, Simon, Stahl and Standard	63
Uncertainty Analysis and Instrument Selection Using a Web-Based Virtual Experiment by Malali, Bais, Choate, Chaturvedi and Yoon	81
For Students By Students: Labware and Courseware Development by Catchpole, Barrett and Wright	91
Multidisciplinary Capstone Project for Engineering Technology by Rios-Gutierrez and Alba-Flores	99
Call for Papers	112