

CONTENTS

Design of a Multi-Mode Finite-Difference Heat Transfer Project

Parker and Maixner

Prediction of Surface Ice Melt Times for a Heated Sport Field

Saunders, Becker and Maixner

Monte Carlo Simulations of Two Dimensional Hard Particle Binary Mixtures

Merriman and Bishop

Using Excel for Enhancing Analysis of Serial Piping Systems

Hagigat

An Excel Package to Explain Bayes' Theorem

Morris

A Microcontroller Based Solar Heating System: Design and Construction

Anwar and Favier

Robots in Education: Middle School to Grad School and Beyond!

Barrett, Anderson, Dolan, Edgar and Crips

Utilizing Interactive Web Based Dynamics Animation Software in Order to Obtain Graphs of Parametric Studies

Stanley and Cameron

Search and Rescue Carry Through Mathematical Modeling Problem

Fox and Jaye

Using Introductory Robotics to Encourage Problem-Solving with Pre-Service K-8 Teachers

Werness and Koser

A Programming Course Including C# and MATLAB for Mechanical Engineering Students

Liu