VOL. XXI NO. 3 JULY - SEPTEMBER 2011 JOURNAL

CONTENTS

<u>Design of a Multi-Mode Finite-Difference Heat Transfer Project</u> Parker and Maixner

<u>Prediction of Surface Ice Melt Times for a Heated Sport Field</u> Saunders, Becker and Maixner

Monte Carlo Simulations of Two Dimensional Hard Particle Binary Mixtures Merriman and Bishop

<u>Using Excel for Enhancing Analysis of Serial Piping Systems</u> 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

<u>Utilizing Interactive Web Based Dynamics Animation Software in Order to Obtain Graphs of Parametric Studies</u>
Stanley and Cameron

<u>Search and Rescue Carry Through Mathematical Modeling Problem</u> Fox and Jaye

<u>Using Introductory Robotics to Encourage Problem-Solving with Pre-Service K-8 Teachers</u>
Werness and Koser

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