Mechanical Engineering

Design of Brake Regeneration Controller and Proton Exchange Membrane Fuel Cell Power Supply for a Robot

P. S. Pa, J. H. Shieh, and S. C. Chang

Developing a 3D CFD Code to Simulate Incompressible Simultaneous Two-Phase Flow through a Horizontal Bend Using VOF Principle

Amir Alwazzan

Mechanism for the Forced Strengthening on the Diaphragm Spring’s Load-Deflection Characteristic

Gong Yubing and Zhang Defeng

A Maintenance Time Measurement Methodology under the Combination of Ergonomics and Virtual Simulation

Zhou Xinxin, Zhou Dong, and Guo Ziyue

Improving Drilled Cuttings Lifting Using Polypropylene Beads in Water-Based Mud at Different Annular Mud Velocities


Electronic and Electrical Engineering and Application

Design of Polyphase Cascaded Integrator Comb Interpolator Filter for Ultrasonic Phased Array Time Delays

Wenming Tang, Guixiong Liu, and Ruobo Lin

Automated Scheduling Technique Based on Multiple Timer Interrupts for Time-Triggered Co-operative Architecture

S. Kuankid and A. Aurasopon

Architecture and Structural Engineering

Examining the Effects of Challenges Faced in Green Construction on Project Outcomes: A Chinese Perspective

Mohammed Shareef M. S. Hasan

Static Experiment of Herringbone Ribbed Cable Dome

Xiaotian Liang, Haoqing Liang, Xingfei Yuan, and Shilin Dong

A Standard Matrix Assembly Approach for Static Analysis of Planar Reciprocal Structures

Ding Zou and Nan Xiao

Research on Tilt-up Building System and the Key Technology
Jiankang Liu, Jinling Gao, and Tian Peng

- **Ocean Engineering and Transportation**
  
  Key Parameters of Breakwater Layout in Muddy Port of Lianyungang....................................................341
  
  Qixiu Pang

  Walkability Assessment for Elderly Citizens and People with Disabilities................................................346
  
  Wonho Suh, Bo Sung Kim, and Youngjin Yurk

- **Environmental Engineering**
  
  Biofilm Electrode Method for Degradation of P-Nitrophenol.................................................................350
  
  Junsheng Hu, Huan Wang, and Zhenxin Zhang