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Modern Tendencies in Engineering Sciences; Preface and Conference Organization; Table of Contents; Chapter 1: Design and Engineering Solutions in the Field of Mechanical Engineering; Dynamic Analysis of Slide Vane Compressor Stator Based on Finite Element Method; Study on the Structure Design and Material Evaluation of Rural Residential Roof in Northeast China; Analysis of Gas Turbine Engines Auxiliary Power Units; Analysis of the Flow Field and Structure Optimization in Gas-Liquid-Solid Three-Phase Hydrocyclone; Dynamic Finite Element Analysis for Tapered Roller Bearings
Dynamics Analysis of Drag Rope Base on Lagrange Equation Micro Electric Cars Shock Absorber Spring Nonlinear Analysis; The Comparison Mechanics Analysis of Two Simplified Models about Elevator Bearing Beam; Research on Hydro-Dynamic of Column Body Water-Entry with Six-DOF at High-Speed; Application of the Projection Pursuit Regression in Forecasting the Pressure of the Torpedo Launch Tube; Modal Comparison of Crankshaft under Multi-Speed; The Establishment and Analysis of the Radiation Noise Model of the Ventilator Enclosure; Coordinate Analysis of Articulated Needle while Being Steered
Design and Fabrication of Model Feed Pelletizer Multi-Objective Fuzzy Optimization Design of Gear Drive; Surface Desuperheater Structure Improvement against the Cylinder Radial Cracks; The Controlling and the System Optimizing of the Rotary Motion in the Wheel-Changing Device of Light Rail; Static Structural Analysis of the Blood Pump Rotor System; Study on Design Scheme of Grass Spikes Harvesting Device to Wild Alpine Kobresia Wild Growing in Tibetan Natural Grassland; Design of Laser Ignition System for Ejection Life-Saving System
Quantification and Evaluation of System Grounding and Electric Bonding Performance The Numerical Simulation for Engine Oil Filter Shell; Application of Rapid Prototyping Technology in Automobile Manufacturing Industry; Chapter 2: Engineering Solutions in Architecture and Construction; Analysis Methods of Reasonable Finished State of Space-Twisting Cable Leaning Tower Cable-Stayed Bridge; Analysis of Structure Technology and Sports Buildings Design Factors; Analysis on the Impact of the Backstays Forms on the Performance of Inclined Tower Cable-Stayed Bridge
Analysis on the Development of Residential Building Energy Conservation Chaotic Threshold for Axial Loaded Beam Bridge under Moving Loads; Dynamics Simulation of Large Tower Structure Lifting Process Based on CABLE Modeling; Influence of Wave Passage Effect on Seismic Response of Truss String Structure Co-Working with its Base Frame; Blast Vibration Response of Tunnel Influenced by Confining Pressure and Surrounding Rock Type; Numerical Simulation of Frame Structure Blasting Demolition under Explosive Loading
Numerical Analysis on the Failure Process of Jointed Rock under the Effect of Seepage

Collection of selected, peer reviewed papers from the 2014 International Conference on Sensors, Instrument and Information Technology (ICSIIIT 2014), 18-19 January, 2014, Guangzhou, China. The 111 papers are grouped as follows: Chapter 1: Design and Engineering Solutions in the Field of Mechanical Engineering, Chapter 2: Engineering Solutions in Architecture and Construction, Chapter 3: Sensors, Measurement Technologies, Processing of Signals and Data Processing, Chapter 4: Applied Computational Algorithms and Procedures in Engineering Practice, Chapter 5: Mechatronics, Control and Automation,