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PASP Composite on A3 Carbon Steel in Seawater; Affection of Manufacture Parameters and Mixture Material on Plastic Alloy Bearings; Thermal Study on the Grinding Special-Shaped Surface of Granite Material

Ferroelectric and Optical Properties of BST/BZT/BST Sandwich Structure Thin Films Prepared by RF SputteringEffect of Wood Extractives on Burning Time of Fuel for Add-On Bioenergy; Orthogonal Analysis on Hardness of Nickel/Graphite Sealing Coating; Effect of Laser Processing on Electroless Copper Deposition on Modified Plastic; Influences of Process Parameters on the Forming of YAG Phase; Preparation and ESR Properties of Silicon Nitride Nanowires; Gearbox Non-Ferrous Metal Bearing Wear Condition Monitoring Based on Oil Analysis

Solar Shading Performance of Different Louver Shading Materials in Hot Summer and Cold Winter ZoneResearch on Material Selection Standard of Graded Crushed Stone Base Course for Municipal Road; A Comparative Study on Building Energy Performance between Movable and Fixed Shading Materials; Evaluation on Safety of Internal Bambooen and Wooden Biomaterials for Food; Effect of same Insulation Materials on Energy-Saving Potential of Different Buildings; Application of Fluorescent Aerosols to Verifying the Leakage of Protective Clothing by Image Processing

Healing of Cracked Concrete by *Sporosarcina pasteurii* Mediated Carbonate DepositionModelling of Chloride Diffusion into Surface-Biodeposited Concrete; Treatment of the Lead Waste Water with Electrochemical Process; Low-Temperature Synthesis and Characterization of Single-Phase BiFeO₃ Nano-Crystallites; Electron Transport of Boron Nitride Nanoribbons Materials; The Structure and Fluid Flow Analysis for a New SXSH Static Mixer; The Application Research of Biological Materials in Meniscus Injuries; Preparation Process of Antioxidation Coating of Prebaked Carbon Anode Steel Claw Study on Pile-Soil Interaction during Pile Sinking and Drivability of Pile in Offshore Platform

Sommario/riassunto

These are the proceedings of the 2nd International Conference on Mechanical Engineering, Industry and Manufacturing Engineering (MEIME2012), held on the 23rd and 24th June, 2012, in Hefei, China. Readers will find herein many original ideas and new visual angles on aspects of Applied Mechanics and Materials in Mechanical Engineering, Industry and Manufacturing Engineering. Review from Book News Inc.: Peer-reviewed papers from a June 2012 conference held in China are gathered here, in sections on materials research, mechanics, and dynamic systems for mechanical engineering, industry, and manufa
