



Contents :

Experimental And Economic Comparison Of Fuels Used In Rotary Kilns On Energy Efficiency	01-07
A Numerical Analysis Of Molten Metal And Nano Fluid Flow Through A Rectangular Three-Dimensional Geometry With A Free Surface	08-15
Mobile Software Development For Cooling Load Estimation And Air-Conditioning Equipment Sizing	16-25
Biped Wheeled Logistics Robot	26-29
Comparative Study Of Copper And Brass Tools In Micro-Hole Drilling Of SuperNi 276 Using EDD	30-36
Evaluating And Enhancing Safety At Railway Level Crossings: A Case Study Analysis Of A Railway Line In Southeastern Europe	37-41
Key Elements And Improvement Strategies For BIM Implementation Capability In Small And Medium-Sized Construction Enterprises: A Case Study Of Hainan Province, China	42-68
Application Of AI In Civil Engineering: A Comprehensive Review	69-74
Schedule Optimization for Dry Dock Construction Projects in Spatially Constrained Naval Facilities	75-85
How the Automotive Industry Will Be Impacted by the Introduction of Hydrogen and Solar-Powered Engines.	86-94