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RI2C-0201	Numerical Simulation of Cutting Force in High Speed Machining of Inconel 718	Nabam Teyi
RI2C-0202	Wrinkling Prediction of Rectangular Cup Deep Drawing Process for Aluminum Alloy Sheets by Using the Modified Yoshida Buckling Test	Tanongsak Bunyan
RI2C-0203	Effect of Blank Holder Force and Edge Radius on Joining Strength in Flat-Clinching Process	Panuwat Soranansri
RI2C-0204	A Simplified Element-By-Element Preconditioned Conjugate Gradient Iterative Solver for LEFM Analysis	Sutthisak Phongthanapanich
RI2C-0205	Implicit Formulation of Assumed Strain Quasi-Conforming Finite Element	Sacharuck Pornpeerakeat
RI2C-0206	A Microscopic Numerical Simulation of Carbon Dissolution in Different Coke Shapes in the Dripping Zone of Blast Furnace	Jennarong Tungtrongpairoj
RI2C-0207	Crashworthiness investigation of multi-stage structures designed for underrun protection devices	Saharat Chanthanumataporn
RI2C-0208	Real-time Process Monitoring of Laser Welding by Infrared Camera and Image Processing	Boonrit Kaewprachum
RI2C-0209	Effect of Fiber Laser Surface Modification on the Corrosion Behavior of 316L Stainless Steel	Rachapong Tangkwampian
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RI2C-0212	Case Depth Evaluation of Induction Hardened Steel Using Barkhausen Noise Technique	Porawon Nitjarunkul
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RI2C-0216	Synthesis of Interfacing Agents for Selective Molecular Recognition: Toward High-Performance Biosensors	Chul Soon Park
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