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3	Theoretical Modelling of Plate with Attached Vibration Absorber	Izzuddin Zaman
4	Information Structure of STEP Convertor of STEP-CNC Mapping System	Noordiana Kassim
5	Perforated Impact Strength of Woven Kenaf Fiber Reinforced Composites	Al Emran Ismail
6	Oblique Perforated Impact Strength of Woven Kenaf Fiber Reinforced Composites	Al Emran Ismail
7	Analysis of Sound Produced By A Traditional Malay Musical Instrument “Kompong”	Al Emran Ismail
8	Weight Minimization of Helical Compression Spring Using Gravitational Search Algorithm (GSA)	Noor Hafizah Amer
9	Constant Amplitude of PSC Subjected To Three Coaches Train	Ikmal Rozli
10	Accelerometer Performance For Maker Faire Quadrotor With Kalman Filtering Using PID Controller	Muhammad Zaim Mohamed Pauzi
11	Novel Straight Type Aortic Cannula with Spiral Flow Inducing Design	Nofrizal Darlis
12	Fatigue Strength of High Strength Steel Sheets Joined By Hemming Process	Zamzuri Hamedon
13	The Study on Whole Body Vibration Exposure Induces Low Back Pain Among Uthm Bus Drivers	Ahmad Noor
14	Analysis of Vibration Effects on Floor of Office Building Due To Ground Vibrations From Passing Vehicles	Shurl Yabi
15	Steel Ball System Control Using T-S Type Fuzzy Logic	Mohammed Ahmed
16	A comparative Study of Reassigned Conventional Wavelet Transform for Machinery Faults Detection	Ahmed M. Abdelrhman
17	Time Frequency Analysis For Blade Rub Detection In Multi Stage Rotor System	Ahmed M. Abdelrhman
18	Integrating And Utilizing AHP And GIS For Landfill Site	Izni Mohamad
19	Bolts Gauge Effect on the Face Bending Behaviour of Concrete-Filled Hollow Section for Hollo-Bolted Connections	Ahmed Elamin
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