Contents

Optimization Methods to Develop Bounds for Reliability using Normal Distribution
Sandeep Kumar 01-07

Microstructural evolution of AA1070 Al alloy deformed by cold ECAP process from route C

K.L.Sudha, Om Prakash Singh, Panan Mahalingappa Gunaki, Harshitha K, Sanju reddy 16-21

A Temperature Compensation Technique Based On Current Signal Reconstruction for Structural Health Monitoring using Lamb Wave
Jiahui Cui, Bin Zhang 22-31

Smart Glasses for Blind People Based on ARM Embedded System Module
Dr. P. G. Kuppusamy, Y. Murali, M. Afsar Ali, P. Pavan Kumar 32-38

Design, Development & Analysis of 2 Wheeler Tire To Improve Fuel Efficiency for Tire Size 2.75-18 48p Dunlop Magic BHAVVIA V
BHAVYA V 39-42

Adaptive Optimal Task Assignment for Cooperative Autonomous Vehicles
Abdulrahman M. Ezz, AlaaKhamis, Yasser G. Hegazy 43-60

Voltage Control with Electric Springs
Buchi Pavan Kumar P Balanagau 61-65

A Comparative Study on Interference Factors of Buildings Depending Upon the Size of Control and Interfering Buildings
Ruhar Dutta, Shruti Sinhamahapatra, Sasankasekhar Mandal 66-73

Microstructural evolution of AA1070 Al alloy deformed by cold ECAP process from route C.