CONTENTS

Papers

Effect of process parameters on the formation of Fe-Al intermetallic coating fabricated by mechanical alloying
A Canakci, F Erdemir, T Varol & S Ozkaya

An optimization investigation on surface roughness and its evolution with tool wear in dry turning of boron alloy cast iron
Qinglong An, Jinyang Xu, Yingying Wei & Ming Chen

Developing empirical relationships to estimate adhesion bonding strength and lap shear bonding strength of HVOF sprayed WC-CrC-Ni coatings on AISI 304 L stainless steel
C Thiruvikraman, V Balasubramanian & K Sridhar

Effects of Ga addition on the wetting properties and tensile properties of Sn-Zn-Ag solder alloys
Kang-I Chen, Chin-Hsiang Cheng, Sean Wu, Yeu-Long Jiang & Tsung-Chie Cheng

An improved model for predicting heat transfer coefficient peak value at the casting-die interfaces
Rong Xu, Luoxing Li, Liqiang Zhang, Biwu Zhu & Xiaobing Bu

An experimental study on the effect of silver interlayer on dissimilar friction welds 6061-T6 aluminum MMC and AISI 304 stainless steel
P Kannan, K Balamurugan & K Thirunavukkarasu

Evaluation and prediction of hot rheological properties of Ti-6Al-4V in dual-phase region using processing map and artificial neural network
Tong Wen, Yuan-Wang Yue, Lan-Tao Liu & Jian-Ming Yu

Prediction of effect of MoS$_2$ content on wear behavior of sintered Cu-Sn composite using Taguchi analysis and artificial neural network
P Senthil Kumar & K Manisekar
Low temperature hydrothermal synthesis of ZnO nanowires for nanogenerator: Effect of gold electrode on the output voltage of nanogenerator
Mansoor Ahmad, Muhammad Azhar Iqbal, Janice Kiely, Richard Luxton & Musarrat Jabeen

Influence of early-age moist curing time on the late-age properties of concretes with different binders
Hu Jin, Jiang Guohua, Wang Qiang, Zhang Haibing & Tang Aimin

Moisture susceptibility of warm mix asphalt
Mehmet Bayazit, Prabir Kumar Das, Yuksel Tasdemir

I Application of three-dimensional optical laser triangulation method for concrete surface morphology measurement
Lukasz Sadowski

Acknowledgement to Reviewers

Annual Index

Author Index

Keywords Index

Author Index

Ahmad Mansoor 672    Li LuoXing 628
Aimin Tang 677    Liu Lan-Tao 647
An Qinglong 601    Luxton Richard 672
Balamurugan K 635    Manisekar K 657
Balasubramanian V 609    Ozkaya S 595
Bayazit Mehmet 683    Qiang Wang 677
Bu Xiaobing 628    Sadowski Lukasz 692
Canakci A 595    Senthil Kumar P 657
Chen Kang-I 621    Sridhar K 609
Chen Ming 601
Cheng Chin-Hsiang 621    Tasdemir Yuksel 683
Cheng Tsung-Chie 621    Thirunavukkarasu K 635
Thiruvikraman C 609
Das Prabir Kumar 683    Varol T 595
Erdemir F 595    Wei Yingying 601
Guohua Jiang 677    Wen Tong 647
Haibing Zhang 677    Wu Sean 621
Iqbal Muhammad Azhar 672    Xu Jinyang 601
Jabeen Musarrat 672    Xu Rong 628
Jiang Yeu-Long 621    Yu Jian-Ming 647
Jin Hu 677    Yue Yuan-Wang 647
Kannan P 635    Zhang Liqiang 628
Kiely Janice 672    Zhu Biwu 628