

Indian Journal of Engineering & Materials Sciences

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

VOLUME 23
CODEN : IEMSEW

NUMBER 4

AUGUST 2016
ISSN : 0971-4588

CONTENTS

Papers

- | | |
|---|-----|
| Microstructural characterization and investigation of thermal conductivity behaviour of Al 6061-SiC-Gr hybrid metal matrix composites
S A Mohan Krishna , T N Shridhar & L Krishnamurthy | 207 |
| Optimization of process parameters of wire EDM for material removal rate using Taguchi technique
Mandeep Kumar & Hari Singh | 223 |
| Mechanical, thermal and water absorption properties of hybrid sisal/jute fiber reinforced polymer composite
M K Gupta & R K Srivastava | 231 |
| Fatigue life modeling of gear like products using ANN
Önder Ayer, Sedat Bingöl, Tahir Altinbalık & Hıdır Yankı Kılıçgedik | 239 |
| Effect of interference fit size on tensile strength and fatigue life of CFRP/Ti alloy bolt joints
Jian Li, Kaifu Zhang, Ping Liu, Yuanxin Duan & Kunpeng Du | 247 |
| Analysis of wide-range dependence of cutting parameters and the coating impact in deformation zone
Zuzana Murčinková, Karol Vasilko & Jaromír Murčinko | 254 |
| Growth and characterization of ZnO nanorods grown on porous silicon substrates prepared with different etching times
R Shabannia | 261 |
| Roll separating force in hot rolling under grooved rolls – A finite element analysis and experimental validation
M K Majumder, P R More, S Chatterjee, P S Mandley & S K Pal | 267 |
| Effect of pressing conditions on some surface properties of HDF laminate parquets
Mehmet Erdal Kara, Zekeriya Yerlikaya, Saim Ateş & Çağrı Olgun | 274 |

Design of the model for the on-line control of the AWJ technology based on neural networks B Ganovska, M Molitoris, A Hosovsky, J Pitel, J B Krolczyk, A Ruggierio, G M Krolczyk & S Hloch	279
Prediction analysis on mechanical properties of hygrothermal ageing GFRP composite laminates P Sampath Rao & M Manzoor Husain	288

Author Index

Altinbalik Tahir	239	Majumder M K	267
Ateş Saim	274	Mandley P S	267
Ayer Önder	239	Mohan Krishna S A	207
Bingöl Sedat	239	Molitoris M	279
Chatterjee S	267	More P R	267
Du Kunpeng	247	Murčinko Jaromír	254
Duan Yuanxin	247	Murčíková Zuzana	254
Ganovska B	279	Olgun Çağrı	274
Gupta M K	231	Pal S K	267
Hloch S	279	Pitel J	279
Hosovsky A	279	Ruggierio A	279
Husain M Manzoor	288	Sampath Rao P	288
Kara Mehmet Erdal	274	Shabannia R	261
Kılıçgedik Hıdır Yankı	239	Shridhar T N	207
Krishnamurthy L	207	Singh Hari	223
Krolczyk G M	279	Srivastava R K	231
Krolczyk J B	279	Vasilko Karol	254
Kumar Mandeep	223	Yerlikaya Zekeriya	274
Li Jian	247	Zhang Kaifu	247
Liu Ping	247		