

# Indian Journal of Engineering & Materials Sciences

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

**VOLUME 23**  
CODEN : IEMSEW

**NUMBER 2 & 3**

**APRIL & JUNE 2016**  
ISSN : 0971-4588

## CONTENTS

### *Papers*

- |  |     |
|--|-----|
| Tunable fully-differential filter employing MOTA and DACA elements<br>L Langhammer, J Jerabek, J Polak, R Sotner & P Stork   | 107 |
| DDCC+ based voltage-mode PID controller employing only grounded passive components<br>Erkan Yuce & Halil Alpaslan  | 120 |
| Investigation on HSS single point cutting tool manufactured using physical vapor deposition coating process<br>R Ravi Raja Malarvannan, T V Moorthy, P Hariharan & P Prabhu  | 129 |
| Delamination of carbon fiber reinforced plastics: analysis of the drilling method<br>Luis Vasco Pinho, Diego Carou & J Paulo Davim   | 134 |
| Polyvinylpyrrolidone assisted wet chemical route to synthesize nanostructured cadmium sulfide thin film<br>S A Vanalakar, M G Gang, P S Patil, J Y Kim, J H Kim  | 139 |
| Effects of heat input and particulate deposition on Cu/SiCp surface composite processed by friction stir processing<br>S Cartigueyen & K Mahadevan   | 145 |
| Microstructural and mechanical properties of dissimilar aluminum alloys/Al <sub>2</sub> O <sub>3</sub> nanocomposite joint via friction stir welding<br>Mehdi Saeidi, Mohammad Kazem Besharati Givi & Ghader Faraji              | 152 |
| Artificial neural network and experimental study of effect of velocity on springback in straight flanging process<br>S K Panthi, M S Hora & Meraj Ahmed  | 159 |
| Effect of normalization on the microstructure and texture evolution during primary and secondary recrystallization of Hi-B electrical steel<br>Zhao-Yang Cheng, Jing Liu, Jia-Xin Yang, Jia-Chen Zhu, Shuai Liu & Zhi-Dong Xiang | 165 |
| Investigation of micro-structural and mechanical properties of metal matrix composite A359/B <sub>4</sub> C through electromagnetic stir casting<br>Ashish Srivastava, Amit Rai Dixit & Sandeep Tiwari                           | 171 |

Experimental investigations for use of nylon6 industrial waste as FDM feedstock filament for investment casting applications Sunpreet Singh & Rupinder Singh	181
Structural performance evaluation of arch type long span highway bridge Ahmet Can Altunişik & Alemdar Bayraktar	188

### Author Index

Ahmed Meraj	159	Mahadevan K	145
Alpaslan Halil	120	Malarvannan R Ravi Raja	129
Altunişik Ahmet Can	188	Moorthy T V	129
Bayraktar Alemdar	188	Panthi S K	159
Carou Diego	134	Patil P S	139
Cartigueyen S	145	Pinho Luis Vasco	134
Cheng Zhao-Yang	165	Polak J	107
Davim J Paulo	134	Prabhu P	129
Dixit Amit Rai	171	Saeidi Mehdi	152
Faraji Ghader	152	Singh Rupinder	181
Gang M G	139	Singh Sunpreet	181
Givi Mohammad Kazem Besharati	152	Sotner R	107
Hariharan P	129	Srivastava Ashish	171
Hora M S	159	Stork P	107
Jerabek J	107	Tiwari Sandeep	171
Kim J H	139	Vanalakar S A	139
Kim J Y	139	Xiang Zhi-Dong	165
Langhammer L	107	Yang Jia-Xin	165
Liu Jing	165	Yuce Erkan	120
Liu Shuai	165	Zhu Jia-Chen	165