

Indian Journal of Engineering & Materials Sciences

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

VOLUME 21

NUMBER 4

AUGUST 2014

CODEN : IEMSEW

ISSN : 0971-4588

CONTENTS

Papers

- | | |
|---|-----|
| Fully differential first-order allpass filters using a DDCC
Jiun-Wei Horng, Chang-Ming Wu & Norbert Herencsar | 345 |
| A new cascadable CMOS voltage squarer circuit and its application: Four-quadrant analog multiplier
Erkan Yuce & Firat Yucel | 351 |
| Photovoltaic based three-phase four-wire series hybrid active power filter for power quality improvement
M Vijayakumar & S Vijayan | 358 |
| Modeling of austenitic grain growth of 25CrMo4 steel for the high-speed railway axle during hot working
Yuanming Huo, Baoyu Wang, Jianguo Lin, Yang Jiang & Jing Zhou | 371 |
| Erosive wear analysis of normalised and thermally aged 2.25Cr-1Mo steel using Taguchi experimental design
Amulya Bihari Pattnaik | 379 |
| Comparison of hot and cold stamping simulation of Usibor 1500 prototype model
Hande Güler & Reşat Özcan | 387 |
| Experimental analysis and mathematical modeling of optimized cutting parameters in microturning
S Selvakumar & R Ravikumar | 397 |
| Experimental investigation of Al6061/SiC _p /B ₄ C _p hybrid MMCs in wire electrical discharge machine
S Ramesh, N Natarajan & V Krishnaraj | 409 |
| Crack growth simulation of stiffened fuselage panels using XFEM techniques
Krishna Lok Singh, Kamal Keswani & Mallikarjun Vaggar | 418 |
| Prediction of A _f temperature for copper based shape memory alloys
Kemal Aldas, Murat Eskil & İskender Özkul | 429 |

A comparative study on engine performance and emissions of biodiesel and JP-8 aviation fuel in a direct injection diesel engine Hasan Yamik, Hamit Solmaz & Yakup İçingür	438
Investigation of complex modulus of asphalt mastic by artificial neural networks Kezhen Yan & Lingyun You	445
Development of sustainable construction material using construction and demolition waste V A Dakwale & R V Ralegaonkar	451
Behaviour of geopolymer concrete circular column using glass fiber reinforced polymer S Karthiyaini & S Nagan	458
Thermodynamics of the production of condensed phases in the CVD process of B _x C with BCl ₃ -C ₃ H ₆ (propylene)-H ₂ precursors Juanli Deng, Zan Xie, Laifei Cheng, Kehe Su & Litong Zhang	465
Tribological properties of γ -TiAl alloy sliding with various counterbodies Radhika Ramadoss, N Kumar, S Dash, D Arivuoli & A K Tyagi	473
Continuous carbon nanotube-polycarbonate composite fibers through melt spinning Soma Das, Mitali Saha & Sabyasachi Sarkar	477

Author Index

Aldas Kemal	429	Pattnaik Amulya Bihari	379
Arivuoli D	473	Ralegaonkar R V	451
Cheng Laifei	465	Ramadoss Radhika	473
Dakwale V A	451	Ramesh S	409
Das Soma	477	Ravikumar R	397
Dash S	473	Saha Mitali	477
Deng Juanli	465	Sarkar Sabyasachi	477
Eskil Murat	429	Selvakumar S	397
Güler Hande	387	Singh Krishna Lok	418
Herencsar Norbert	345	Solmaz Hamit	438
Horng Jiun-Wei	345	Su Kehe	465
Huo Yuanming	371	Tyagi A K	473
İçingür Yakup	438	Vaggar Mallikarjun	418
Jiang Yang	371	Vijayakumar M	358
Karthiyaini S	458	Vijayan S	358
Keswani Kamal	418	Wang Baoyu	371
Krishnaraj V	409	Wu Chang-Ming	345
Kumar N	473	Xie Zan	465
Lin Jianguo	371	Yamik Hasan	438
Nagan S	458	Yan Kezhen	445
Natarajan N	409	You Lingyun	445
Özcan Reşat	387	Yuce Erkan	351
Özkul İskender	429	Yucel Firat	351
		Zhang Litong	465
		Zhou Jing	371