

The Lead Journal in Engineering Sciences since 1978

Volume 44 Number 9 September 2019

MECHANICAL SCIENCES

- 191 Priyanka Ghosh Rajeev Shrivastava Abhijeet Swain Geotechnical stability assessment of a railway arch bridge more than 100-year old: a case study (Article ID -191)
- 192 Shraman Narayan Goswami M Govardhan Effect of part sweep on axial flow compressor performance in the presence of circumferential casing grooves (ID-193)
- 193 D S Konadu P G H Pistorius M Du Toit Axel Griesche Solidification cracking susceptibility of ferritic stainless steels using Modified Varestraint Transvarestraint (MVT) method (ID-194)
- 194 Satyananda Tripathy Manmatha K Roul Akshaya K Rout Methane-air-premixed flames impinging on plane surfaces (ID-195)
- 195 Danial Ghodsiyeh Saleh Akbarzadeh Sudin Izman Mona Moradi Experimental investigation of surface integrity after wire electro-discharge machining of Ti-6Al-4V (ID-196)
- 196 Shuchi Sharma Ashish Gulabani Sneha Gautam Photocatalytic degradation in silver doped TiO₂ (ID-202)
- 197 Razieh Keshavarzfard Ahmad Makui Reza Tavakkoli-Moghaddam Ata Allah Taleizadeh

 Optimization of imperfect economic manufacturing models with a power demand rate dependent production rate (ID-206)
- 198 Pankaj Kalita Samar Das Dudul Das Pallab Borgohain Anupam Dewan Rabindra Kangsha Banik
 Feasibility study of installation of MW level grid connected solar photovoltaic power plant for northeastern region of India (ID-207)

(Continued on inside back cover)

Indexed in Current Contents

Edited and published by Amitabh Joshi for the Indian Academy of Sciences, Bengaluru 560 080. Printed at Brilliant Printers Pvt. Ltd., Bengaluru 560 094

Registered with Registrar of Newspapers in India, vide Regn. No. 13242/57

ELECTRICAL SCIENCES

199 A Deepa • C N Marimuthu

Design of a high speed Vedic multiplier and square architecture based on Yavadunam Sutra (Article ID-197)

200 A Kulkarni • A Kumar

Terminal adaptive control for a class of uncertain underactuated systems (ID-198)

201 Arunima Mukherjee • Aparajita Sengupta

LMI-based robust tracking of a class of MIMO nonlinear systems (ID-199)

202 Danişment Vural • Sinan Aygün

Capacited P-hub location problem allowing direct flow between spokes in intermodal transportation network (ID-203)

203 Na Wang • Hongwei Lan • Yinzhen Li

Design and analysis of a novel permanent magnet synchronous machine with axial assisted magnets (ID-208)

COMPUTER AND DATA SCIENCES

204 Darpan Anand • Vineeta Khemchandani

Unified and integrated authentication and key agreement scheme for e-governance system without verification table (Article ID-192)

205 Shubham Varma • Neyshith Sameer • C Ravindranath Chowdary

ReLiC: entity profiling using random forest and trustworthiness of a source (ID-200)

206 Madanagopal Ramachandran • Krishna M Sivalingam

Provisioning in transport networks using power-aware resource allocation algorithms (ID-201)

207 A Pranav • R Rajeshkannan • V Vijayarajan • V B Surya Prasath

BREAK, MAKE and TAKE: an information retrieval approach (ID-204)

208 Paramita Dey • Agneet Chaterjee • Sarbani Roy

Influence maximization in online social network using different centrality measures as seed node of information propagation (ID-205)