## Indian Journal of Pure & Applied Physics

http://www.niscair.res.in; http://nopr.niscair.res.in; Impact Factor: 0.653 (JCR 2019)

**MARCH 2021 NUMBER 03** VOLUME 59 ISSN: 0019-5596 (Print); 0975-1041 (Online) CODEN: IJOPAU 59(03) 155-280 CONTENTS **Papers** Nullor Based New Implementation of CDBA Using Current Feedback Operational Amplifier 163 Bhawna Aggarwal, Shubaangi Bisht, Shreya Gupta, Vidushi Goel & Shweta Gautam Simulative Comprehensive Analysis of 2D Algebraically Constructed Codes for Optical CDMA 168 Manisha Bharti Theoretical Analysis of Plasma Parameters on Film Deposition in Planer and Cylindrical Magnetron 174 Sputtering Gaurav Gupta & R K Tyagi Transforming Imagined Thoughts into Speech Using a Covariance-Based Subset Selection Method 180 Prabhakar Agarwal & Sandeep Kumar Microstructure and Mechanical Properties of Magnesium Aluminium (Mg-Al) Alloys with High 184 Aluminium Content (Al =10, 15, 20 wt. %) S Jayalakshmi, R Arvind Singh, Sanjay Mohan, S Sankaranarayanan, Vasco Machemba Gomano, Xizhang Chen & Manoj Gupta Investigation of Tensile Properties of Bambusa Vulgaris Reinforced Unsaturated Polyester Resin 190 Mohd Kamal Mohd Shah, Sanjay Mohan\*, Irma Othman, M Zakrymizam Yusuf & Alexander C 197 Potential of AA7075 as a Tribological Material for Industrial Applications-A Review Mir Irfan Ul Haq, Ankush Raina, Sanjay Mohan, Ankush Anand & Mohd Fadzli Bin Abdollah Simulation Based Design Analysis of Pressure Chamber for Metrological Applications up to 200 MPa 202 \*Shanay Rab, Sanjay Yadav, Abid Haleem, Afaqul Zafer, Raman Sharma & Lalit Kumar Solar-Grid Connected Single Phase Water Pumping System for Household Application 206 Nitish Kumar & Anshul Agarwal Trapezoidal Modulated Direct Matrix Converter: For Higher Frequency AC/AC Conversion 211 Irfan Ahmad Khan, Aymen Flah, Anshul Agarwal & Harish Kumar Characterization and Behavior Study of Nitinol Shape Memory Alloy (SMA) Wire for Effective and 216 Efficient Use in Soft Robotics as an Actuator Mithilesh Kumar Koiri & Anuj Kumar Sharma

Fault Diagnosis of Gearbox Based on ITD-Tunable Q-Factor Wavelet Transform Jay Govind Verma, Shivdayal Patel & P K Kankar	223
Bandwidth Enhancement Technique of a Dual-Band Circularly Polarized Dielectric Resonator Antenna Shailza Gotra, V S Pandey & Brahmjit Singh	229
Mathematical Modeling of Regular and Irregular Shallow Water Waves Using Boussinesq Equation with Improved Dispersion Prashant Kumar, Vinita & Rupali	233
Analysis of Surface Water Extraction and Change Detection Over Barur Lake, India J Aiswarya, J Kamala & D Vaithiyanathan	239
Parametric Influence of Process Parameters on the Wear Rate of 3D Printed Polylactic Acid Specimens Manohar Singh & Pushpendra S Bharti	244
Machinability Characterization of Ecodesigned Hybrid Aluminium Composites Girija Moona, Vikas Rastogi, Ravinderjit Singh Walia & Rina Sharma	252
Fabrication, Testing and Machining of Hybrid Basalt-Glass Fiber Reinforced Plastic Composite Akshay Jain, Bhagat Singh, Kapil K Sharma & Yogesh Shrivastava	258
Performance Analysis of Different Solar Models Based on The Solar Cell Parameters Ikbal Ali, Sunil Kumar & A Shahzad Siddiqui	263
Implementation of Monte Carlo Simulation in Evaluation of Uncertainty of Measurement of a Force Transducer Harshvardhan Choudhary, Girija Moona, D Vaithiyanathan & Harish Kumar	271