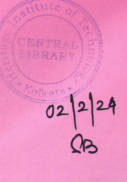
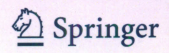
Proceedings of the National Academy of Sciences, India Section A: Physical Sciences



Official Publication of The National Academy of Sciences, India 5, Lajpatrai Road, Allahabad-211002 (India)





Proceedings of the National Academy of Sciences, India Section A: Physical Sciences

Volume 93 · Number 4 · October–December 2023

CHEMISTRY

Graphene and Graphene Oxide: A Long Race Horse K.A. Trivedi · U.M. Lad · C.K. Modi 525

EARTH SCIENCES

Differentiation of Chemical Components in Basaltic Melts During Eruptions: An Example from Tolbachik–Hawaiian Fissure Zones and Etna Vent I.M. Gembitskaya · B.K. Pharoe 543

Mineralogical and Petrographical Constraints on the Magnetic Susceptibility of Alkaline Igneous Rocks: A Case Study from the Gölcük Volcano (Isparta), Turkey H.E. Tütünsatar · Ö. Elitok · M. Yilmaz · M.N. Dolmaz 553

NavIC Positioning from the Secondary Service Region and Beyond: A Study Using Compact NavIC Modules

A. Santra · S. Mahato · S. Kundu · A. Bose 565

Analysis of Waves at Boundary Surfaces at Distinct Media with Nonlocal Dual-Phase-Lag R. Kumar · V. Gupta · V. Pathania · R. Kumar · M.S. Barak 573

MATHEMATICS

Existence, Uniqueness and Stability of Solutions of a Variable-Order Nonlinear Integro-differential Equation in a Banach Space P. Verma · S. Tiwari 587

On the Hydromagnetic Stability Analysis of Inviscid Compressible Annular Flows S. Prakash · M. Subbiah 601

The Fractional Maximal and Riesz Potential OperatorsInvolving the Lebedev–Skalskaya TransformA.K. Gupt · A. Prasad · U.K. Mandal613

Influence of Second-Order Partial Slip Conditions on Peristaltic Transport of MHD Pseudoplastic Fluid with Suction and Injection R. Lakshmi · A. Kavitha 621 Evaluating the Effect of Measurement Error Under Randomized Response Techniques of the Sensitive Variable in Successive Sampling K. Priyanka · P. Trisandhya · A. Kumar 631

Dark Energy Cosmological Models in Lyra Geometry for Bianchi-I Space Time B.K. Bishi · P.V. Lepse · A. Beesham 645

New Types of Convergence of Complex Uncertain Double Sequences B. Das 661

Existence of Finite Global Norm of Potential Vector Field in a Ricci Soliton A.A. Shaikh · P. Mandal · C.K. Mondal 671

A Novel Approach in the Light of Fuzzy Multiset Topology M.M. Hoque · B. Bhattacharya · B.C. Tripathy 675

Free Convection in a Porous Enclosure by Virtue of Sinusoidal Heating and Cooling on Lateral Side: A Variable Periodicity Perspective S. Kapoor · K. Manju 685

Two-Phase Ratio Estimation Using Ordinal and Ratio Auxiliary Variables in Non-response R.R. Sinha · B. Khanna 695

ENGINEERING

Electronics Hardware Chip Design for Router–Router Communication P. Agarwal · T.K. Garg · A. Kumar 703

An Advanced Learned Type-3 Fuzzy Logic-Based Hybrid System to Optimize Inventory Cost for a New Business Policy A. Tarafdar · P. Majumder · U.K. Bera 711

Extraction of Lignosulfonate from Jute Sticks and its Application in Lead–Acid Battery S. Bose · S.K. Chakrabarti · U.S. Sarma 729

PHYSICS

Green Synthesis of Fe Doped TiO₂ Nanoparticles Using *Aegle marmelos* Leaves Extract for the Photocatalytic Degradation of Rhodamine B Dye

S. Chaudhary · S.P. Goutam · A.K. Yadav · G. Pandey 737

Further articles can be found at link.springer.com

Instructions for Authors for *Proc. Natl. Acad. Sci., India, Sect. A Phys. Sci.* are available at http://www.springer.com/40010