

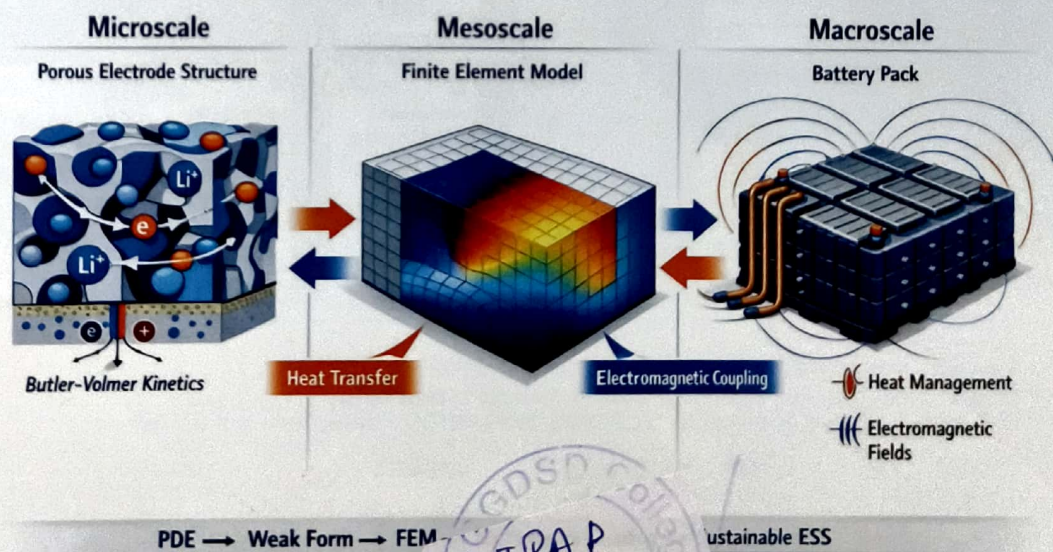


A CSIR Publication

Indian Journal of Pure and Applied Physics

JCR-2024
Impact Factor
1.10

Multiscale PDE-FEM Framework for Coupled Thermodynamic and Electromagnetic Energy Storage Modelling



CGDSN College
IJPAP
135



Published by
CSIR-National Institute of Science
Communication And Policy Research
New Delhi, INDIA

<https://niscpr.res.in>

Indian Journal of Pure & Applied Physics

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

Impact Factor: 1.10 (JCR 2024)

VOLUME 64

NUMBER 3

MARCH 2026

CODEN : IJOPAU 64 (3) 237-342

ISSN: 0019-5596 (print); 0975-1041 (Online)

CONTENTS

Papers

- SAR and Temperature Rise in Human Tissues Under 5G Electromagnetic Wave Exposure: A Numerical Study 245
Amit Verma, Vijay Kumar & Amit Raj Singh
- An Investigation of the Structural, Morphological, and Dielectric, Properties of BiNi_{0.5}Se_{0.5}O₃ 251
P C Lalngilneia, Alok Shukla & Sushil Joshi
- Proposals for Ensuring the Validity of Force Measurement Measures 260
Seif M Osman & K M Khaled
- Multiscale Partial Differential Equation and Finite Element Modelling of Energy Storage Systems Integrating Thermodynamic and Electromagnetic Phenomena for Sustainable Solutions 270
N Dayanand Lal, Satheresh Kumar Palanisamy, Prabakaran Paranthaman, Ashwini A N, N Sathishkumar & JeevithaKandasamy
- A Modified SRR Patch Antenna for Multiband Wireless Applications 283
Allin Joe D & Thiyagarajan K
- Studies on Semi-Organic Single Crystal of L-Histidinium Phosphite (LHPI) for Optical, Thermal, Mechanical and NLO Applications 292
Indu, Mahak Vij, Meenakshi & Sonia
- Solar and Interplanetary Sources of Major Geomagnetic Storms: Case Studies from Solar Cycle 24 (2008–2019) 304
Palak Singh Thakur, Saket Kumar, Swapnil Garg, Gauri Richharia & Omkar Prasad Tripathi
- Synthesis of ZnO–TiO₂ Hybrid Nanoparticles via Plasma Jet Technique for Enhanced Photocatalytic and Antibacterial Applications 316
Tamara A Hameed, Al-Behadili Faisal Raheem, Ali Q Tuama & Rajaa Obayes Abdulsada
- Modelling and Performance Optimization of Orthogonal MIMO Dielectric Resonator Antenna with Defected Ground Structure 327
Amsaveni A, Bharathi M & Megavarshini R