



Engineering Advances 2025

Second International Conference (Online)

29-30 December 2025

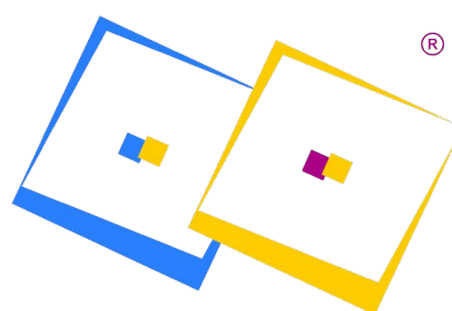
Hosted by

Pravara Rural Engineering College, Loni, Ahilyanagar, Maharashtra, India

NBA, NAAC Accredited, ISO Certified affiliated to Savitribai Phule Pune University, Pune, AICTE Approved



in association with



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Call for Abstracts

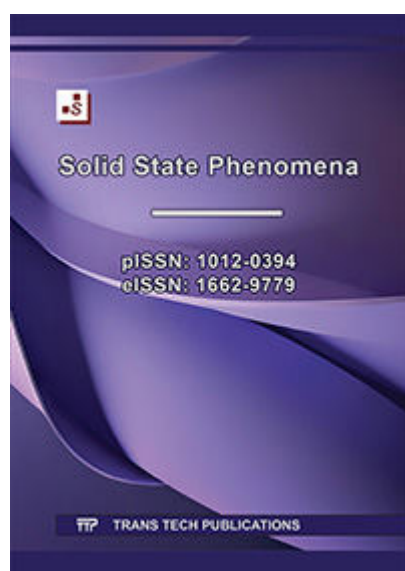
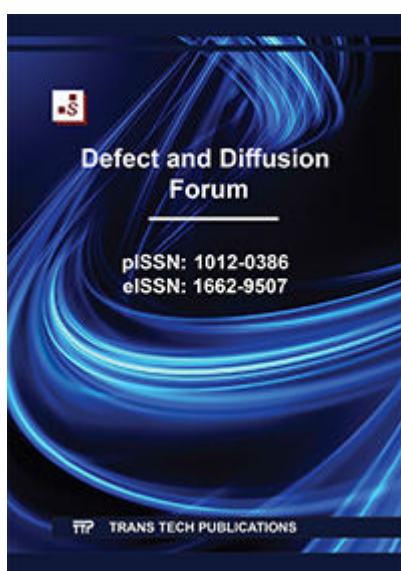
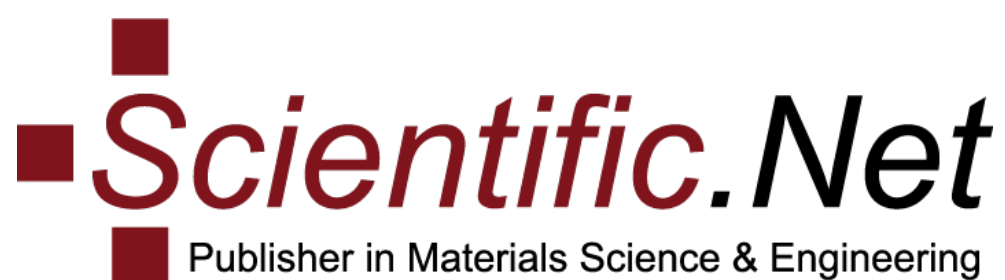
Engineering Advances 2025 invites abstracts for inclusion in the conference program and featured publication from various fields of Engineering and technology. The abstracts should represent original research work or reviews with significant outcomes that have not been simultaneously submitted to another journal or conference. We welcome,

Full Paper (Presentation and Publication): Authors are required to submit full papers after abstract acceptance and subsequent conference registration for publication in journal/conference proceedings.

Extended Abstract (Presentation only): Authors need not submit the full paper; abstracts will be included in conference program.

Publication

Book of abstracts will be published with ISBN. Selected papers will be published in the different journals and Conference Proceedings. will be submitted for indexing in major indexing services such as Elsevier-Scopus, Web of Science, Google Scholar, etc. Various journals published by Trans Tech Publications (Scientific.Net), Switzerland and and Yildiz Technical University Journals, Turkey have agreed to publish papers from Engineering Advances 2025.



Conference Tracks

- Track 1: Computer Engineering, AI, ML and Data Science
- Track 2: Electrical and Electronic Engineering
- Track 3: Automation and Robotics
- Track 4: Mechanical, Manufacturing and Industrial Engineering
- Track 5: Energy and Environmental Engineering
- Track 6: Chemical Engineering and Materials Engineering
- Track 7: Civil and Architectural Engineering
- Track 8: Miscellaneous: Biomedical, Agricultural, Textile, etc.
- Track 9: Applied Physics and Chemistry
- Track 10: Mathematics and Optimizations

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Important Dates

Abstract Submission : Open
Abstract Acceptance : Continuous
Early Bird Registration : 15 November 2025
Mid Term Registration : 30 November 2025
Regular Registration : 15 December 2025
Full Paper Submission : 20 December 2025
Conference Dates : 29-30 December 2025

Conference Registration Fee

Research Scholar

From INR 2250 | USD 32.50 to INR 3250 | USD 45

Academicians / Industry Professional

From INR 2750 | USD 32.50 to INR 3750 | USD 45

Publication fee may be apply for some journal, please visit website for more details.

Conference Awards

Best Paper Award

Best Track Paper Award

Best Poster Award

Best Oral Presentation Award

Noteworthy Scientific Committee Member

Steering Committee

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Conference Collaborators

Pravara Rural Engineering College, Loni, Ahilyanagar, India (Host)

Pravara Rural Engineering College (PREC), Loni, Ahilyanagar, India is one of the premier institutes established in 1983 affiliated to Savitribai Phule Pune University. Pravara Rural Engineering College is spread over a scenic green campus of 52.7 Acres. The Institute is recognized by Directorate of Technical Education (DTE), Government of Maharashtra and approved by All India Council for Technical Education, New Delhi, India. PREC has seen many significant successes in the form of accreditation by NBA and NAAC. Many of the alumina of the PREC are serving the nation through their considerable achievements. Different departments at PREC running graduate and postgraduate courses along with University approved Research Center.

Accra Technical University, Accra, Ghana (Associate Organizer)

Accra Technical University is a government institution, first established in 1949 as a Technical School and commissioned in 1957 as Accra Technical Institute. In 1963, the Institute was renamed Accra Polytechnic, and recently in 2016, the Institution was upgraded to a Technical University By the provisions of the Technical University Act 2016 (Act 922) as amended, the University is mandated to provide higher education in engineering, science and technology-based disciplines, applied arts and related disciplines. ATU academic philosophy is that we believe in education and training that develop the competencies and skills of our students to make them relevant to industry and competitive in the job market. Our vision is to be recognized as the top Technical University in Ghana, with strong regional influence. Our vision is to advance technical knowledge by creating a conducive environment for applied research, quality teaching and competency-based training, with a high impact on industry and business creation.

Technology Research and Innovation Centre, Pune, India (Organizer)

Technology Research and Innovation Centre is established to be a premier organization and to provide appropriate sustainable solutions to root level topics in domestic, agricultural and energy sector. We are trying to bring various institutes, organizations and industries together in order to walk ahead to meet the goals of sustainable developments. We are specifically interested to identify the need of the common man and place better calm solution for them to make their life delightful. Our focus is to offer easiness for small scale, startups and medium industries and to accelerate their day to day fundamental activities. We try to understand the problems in a comprehensive manner before offering reliable solutions to them. All our activities are related to new development. We continuously believe in the best and trying to move ahead with the same objectives.

Academy of Nanotechnology and Waste Water Innovations, South Africa

Academy of Nanotechnology and Waste Water Innovations is an initiative to promote and educate the society with the concept of nanotechnology and environmental sustainability. ANWWI is a platform for academicians, educationists, industries, environmental protection agencies and Government bodies to collaborate for common goal of sustainable future. We offer short term courses and consultancies in this domain for academic, research and industrial skill development. Our mission is to implement and disseminate our knowledge and understanding for nanotechnology, material development and environmental sustainability through our courses and program. Our vision is focused on: Developing innovative aptitude in young minds. Introducing the learning without limit concept. Securing the experienced knowledge and skills. Multiplying the conceptual knowledge into various science and technology projects.

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