



ISSN (Online): 2588-123X
ISSN (Print): 1859-2244

Issued quaternary

Electronic access:

<http://jaec.vn/index.php/JAEC>

Subscription information:

<http://jaec.vn/index.php/JAEC>

Email us at: jaec@tdtu.edu.vn

**JAEC Annual Best Cited Paper
Award – Open Now**



Journal of Advanced Engineering and Computation (JAEC) is a forum for the presentation of innovative ideas, approaches, developments, and research projects in the area of advanced engineering and computation. JAEC is peer review open access journal with no charges.

AIMS & SCOPE

JAEC is a forum for the presentation of innovative ideas, approaches, developments, and research projects in the area of advanced engineering and computation. It serves to facilitate the exchange of information between researchers and industry professionals. Multi-disciplinary topics that connect the core areas of advanced engineering and computation and its applications are also covered in this journal. It also aims to promote and coordinate developments in the field of advanced engineering and computation. The international dimension is emphasised to foster international collaboration in advanced engineering and computation to meet the needs of broadening the applicability and scope of the current body of knowledge.

READERSHIP

The journal provides a vehicle to help professionals, academics, researchers and policymakers working in fields relevant to advanced engineering and computation to disseminate information and to learn from each other's work.

CONTENTS

JAEC publishes original papers, review papers, technical reports, case studies, conference reports, management reports, book reviews, notes, commentaries and news.

OTHER

On the homepage of The Journal of Advanced Engineering and Computation you can:

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information
- Get for free any JAEC paper
- Find information about JAEC indexing
- Sign up as the reviewer
- Find info about peer review and ethical policy