

Journal Launching on Asian Journal of Engineering Technology and Applications: An Editorial

Sanghyuk Lee

Associate Professor, Department of Electrical and Electronic Engineering, Xi'an Jiaotong – Liverpool University, High Educational Town, SIP, Suzhou, China; Sanghyuk.Lee@xjtlu.edu.cn
 Director, Centre for Smart Grid and Information Convergence, XJTLU, Suzhou, China
 Adjunct Professor, Biomedical Engineering Centre, Chiang Mai University, Chiang Mai, Thailand

Consider rapid development of engineering technologies and its application to the industrial fields, we are now in the time of data flooding. From the classical engineering knowledge to the application, we provide relevant researches on engineering trend in “Asian Journal of Engineering Technology and Applications(AJETA)” as a forum of discussion and represent research output.

AJETA main challenging issues concern the future technology, Electrical System and Energy, Information Technology and Convergence Knowledge, related research pursue to green friendly and energy saving issues, and it focuses on interdisciplinary research between electrical engineering and information technology. It is related with electrical engineering knowledge include power generating, distribution, and optimization problem. AJETA also encourage inter discipline studies with different area. For example, business and economics with engineering and culture are focussing fields to the government and administration. It also extends to e-commerce or business problem itself.

Asian Journal of Engineering Technology and Applications (AJETA) welcome paper subject to the science, engineering and application, it is categorized as follows, but not limited;

Electrical System and Energy

- Automatic control of electrical instrument
- Electrical instrument control and manage
- Power generation and smart grid
- Power managing and renewable energy
- Optimization of power arrangement and generation
- Electrical machine control and implementation
- Other electrical system research on theoretical and practical approach

Information Technology

- Artificial intelligence and application
- Information retrieval and analysis
- Information linkage to electrical system
- Pattern recognition and monitoring
- Database and its application to engineering
- Information processing in electrical system
- Other information technology related with system optimization

Convergence Knowledge

- Interdisciplinary research with engineering and information
- Linkage between software and hardware
- Information technology and its application to bio-system
- Information technology linkage with health care system

AJETA welcome papers from submitters for the following

- Research Articles, this would contain the original Research results.
- Review Articles, brief summary of previously published articles.
- Case Studies, in-depth and detailed examination of a subject, based on single or multiple case studies which includes quantitative evidence.
- Survey articles
- Tutorials (upon invitation)
- Technical notes
- Mini-symposia (upon invitation)
- Short papers
- Correspondence

This is a Double -Blind Peer Reviewed Journal. All submitted Manuscripts are first subjected to Plagiarism check using Cross Check iThenticate. The published articles will be allocated a DOI (Digital object Identifier) Number. I am sure that AJETA can provide the opportunity of open forum to the researchers over the world for the discussion and present their research output. And we are

rather strict publish papers among submissions, AJETA will accept only for the promising and affective papers after peer review.

Finally, editorial team is expecting high quality papers and constructive comments from authors.

Thanks.