

AIMS Electronics and Electrical Engineering, 3(1): 98–101. DOI: 10.3934/ElectrEng.2019.1.98 Received: 04 March 2019 Accepted: 05 March 2019 Published: 07 March 2019

http://www.aimspress.com/journal/ElectronEng

Editorial

Annual Report 2018

Harry Leib*

Department of Electrical and Computer Engineering, McGill University, Canada

* Correspondence: Email: harry.leib@mcgill.ca.

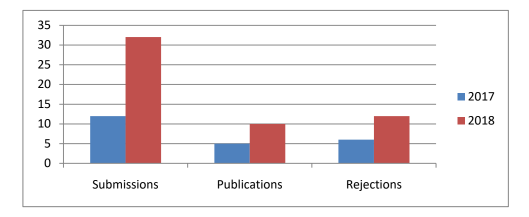
1. Journal summary from Editor in Chief

I am pleased to see that the vision of making our AIMS Electronics and Electrical Engineering journal an indexed high quality publication, of significant interdisciplinary flavor, started to show signs of success during 2018. We noticed that during this first full year we had 31 submissions, 10 published papers, and 12 rejections. This represents a 45% acceptance/rejection ratio during this first full year of existence, illustrating the strict and efficient review process that we put in place. Many new journals have to tolerate higher acceptance/rejection ratio during the first year in order to attract submissions. The number of downloads during 2018 is impressive, illustrating the interest that our journal generated in the scientific and engineering communities. For the next year I hope we can increase the number of high quality submissions to this journal, while maintaining a rigorous review process. Furthermore, I hope that the indexing process will continue.

Prof. Harry Leib, Editor-in-Chief AIMS Electronics and Electrical Engineering journal Dept. of Electrical and Computer Engineering McGill University Montreal, Quebec, Canada

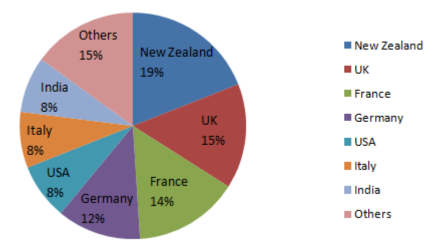
2. Editorial development

2.1. Manuscripts statistics



Under processing paper: 9 Published in Volume 3, 2019: 2 Reject rate: 37.5% Publication time (from submission to online): 74.8 days

2.2. Authors distribution



2.3. Articles type

Туре	Number
Research Article	8
Editorial	1
Others	1

2.4. Articles metrics

The top 10 articles with highest downloads:

Title	Downloads
Letter from the Editor-in-Chief of AIMS Electronics and Electrical Engineering	702
journal	
Torque analysis and slot regions assignment of a DC-excited flux-modulated	656
machine with two stator windings	
Mean-Field-Type Games in Engineering	590
Augmented Reality Device Operator Cognitive Strain Determination and	572
Prediction	
Real-time indoor assistive localization with mobile omnidirectional vision and	550
cloud GPU acceleration	
Comparative analysis of printed electronic circuits applying different printing	474
technologies in the endurance test	
A systematic review of 3D cursor in the medical literature	388
Thermal conductivity survey of different manufactured insulation systems of	323
rectangular copper wires	
Increasing LTCC inductance density by using inverse coupling technique and	237
multi-permeability structure	
Classification with automatic detection of unknown classes based on SVM and	224
fuzzy MBF: Application to motor diagnosis	

2.5. Special issue completed with the most papers

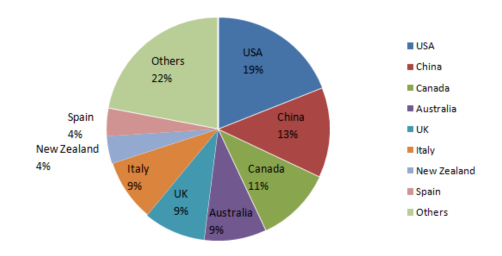
Special issue

SmartGift 2018 – Mobile and Wireless Technologies for Sustainable Mobility and Transportation Systems

http://www.aimspress.com/newsinfo/843.html

2.6. Editorial board members

AIMS Electronics and Electrical Engineering has 54 members, and 2 of which joined in 2018.



2.7. Summary & Plan

2.7.1. Summary

In its second year, our journal developed smoothly with a moderate increase in the number of submissions and publications. We have received more than 30 submissions and published 10 papers in 2018.

In 2018, our journal was indexed in DOAJ (Directory of Open Access Journals). DOAJ is a community-curated online directory that indexes and provides access to high quality, open access, peer-reviewed journals.

2.7.2. Plan for 2019

Increase influence by soliciting and advertising high quality articles and special issues (topics). We seek to be indexed in Emerging Sources Citation Index (ESCI) in 2019.



© 2019 the Author(s), licensee AIMS Press. This is an open access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0)