



International Hellenic University - Kavala Campus Online Journals Editorial Manager

Journal of Engineering Science and Technology Review

Hello, Syafaruddin | Logged in as: Author

Paper and review details

- Submission ID: 3967
 - Title: A Review of Hybrid Power Generation: Modelling-Simulation, Control Strategy and Future Trend Development
 - Corresponding author: Syafaruddin, Donald S. Zinger | e-mail:
 - Co-author full names: | Co-author e-mails:
 - Section: Review Article
 - Submitted on: 27/04/2020
 - Status: In review (round 2)
-

Review round 1

- Paper submitted for review on: 27/04/2020
- Paper download link: [jestr_sub_1587958152.docx \(../uploads/jestr_sub_1587958152.docx\)](#)

Review round 1	Assigned on	Result	Comments to author	Review file	Review date
Reviewer 1	01/05/2020	Accept with minor revision	1. a clear statement of the problem the paper is addressing 2. results achieved. It describes clearly what has been done before on the problem, and what is NEW 3. Please note that there are types of technical results: A system construct: such as hardware design, software system; A performance evaluation: obtained through analyses, simulation or measurements 4. Describing the results in sufficient details to establish their validity 5. Identifying the novel aspects of the results, i.e., what new knowledge is reported 6. Identifying the significance of the results: what improvements and impact do they suggest. 7. English language needs a revising	jestr_rev_1588396414.docx (../uploads/ /jestr_rev_1588396414.docx)	02/05/2020
Reviewer 2	01/05/2020			Awaiting review (../uploads/)	
Reviewer 3	01/05/2020	Accept after major revision	Dear Sir Need more data and tabular explanations for the each model and its control strategies. Different parameters of the controller should be explained according to the review papers. Its control action and operations also needs more description.	jestr_rev_1590314415.docx (../uploads /jestr_rev_1590314415.docx)	24/05/2020

Decision by the Journal Editor on review round 1

- Editor's decision: Accept with minor revision
- Editor's comments: Dear author, We have to inform you that there have been some changes recommended by the reviewers of your article. We look forward to your article after these changes have been made. Prof. D. Bandekas Editor in Chief Journal of Engineering Science and Technology Review International Hellenic University 65 404 St. Lucas, Kavala, Greece
- Editor's decision date: 05/06/2020

Review round 2

- Paper submitted for review on: 24/06/2020
- Paper download link: [jestr_sub_1592970135.docx](#) (../uploads/jestr_sub_1592970135.docx)

Review round 2	Assigned on	Result	Comments to author	Review file	Review date
Reviewer 1				Awaiting review (../uploads/)	
Reviewer 2				Awaiting review (../uploads/)	

Decision by the Journal Editor on review round 2

➤ Editor's decision: Accept as it is

➤ Editor's comments: Dear author, We are glad to inform you that, your article: "A Review of Hybrid Power Generation: Modelling-Simulation, Control Strategy and Future Trend Development" Has been accepted for publication in our journal (Journal of Engineering Science and Technology Review) In order to publish your article, please send us (via email) filled the copyright form, the authors names and the affiliations and the article in wrd format. Kind regards Prof. D. V. Bandekas Editor - in - Chief Journal of Engineering Science and Technology Review

➤ Editor's decision date: 20/07/2020