### [DE] Submission Acknowledgement

From: Editor <editor@thedesignengineering.com>

Date: Tue, Jan 23, 2020 at 4:13 PM

Subject: [DE] Submission Acknowledgement

To: Vinaya Keskar <<u>vasanti.keskar@gmail.com</u>>, Shokhjakhon

Abdufattokhov<shokhjak@gmail.com>, Khongdet Phasinam<phasinam@psru.ac.th>, Alex Wenda<alexwenda@uin-suska.ac.id>, Santosh T. Jagtap<St.jagtap@gmail.com>,

The following message is being delivered on behalf of Design Engineering (DE).

### Vinaya Keskar:

Thank you for submitting the manuscript, "Big Data Preprocessing Frameworks: Tools and Techniques" to Design Engineering Journal (DE). With the online journal management system that we are using, you will be able to track its progress through the editorial process

by logging in to the journal web site:

Manuscript URL:

http://www.thedesignengineering.com/index.php/DE/login

Username: Vinaya K

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Editor In Chief Design Engineering (DE)

Design Engineering (DE)

http://www.thedesignengineering.com/index.php/DE

# First screening #1570691471, entitled: Big Data Preprocessing Frameworks: Tools and Techniques

Sat, 5 Dec 2020, 11:05

 DE	for	writing	format	and	stv	/le

- -- http://www.thedesignengineering.com/downloads/TDE Template.docx
- -- min 25 references primarily to journal papers -----

Dear Mr. Vinaya Keskar,

We have reached an initial screening phase regarding your paper submission #1570691471 entitled "Big Data Preprocessing Frameworks: Tools and Techniques" to "Desaign Engineering Journal (DE)".

Our decision is: Revisions Required before review process A high quality paper should has:

- (1) a clear statement of the problem the paper is addressing;
- (2) the proposed solution(s); and
- (3) results achieved. It describes clearly what has been done before on the problem, and what is NEW.

The goal of your first revision is to describe NOVEL technical results.

Please note that there are four (4) types of technical results:

- (1) An algorithm;
- (2) A system construct: such as hardware design, software system, protocol, etc.;
- (3) A performance evaluation: obtained through analyses, simulation or measurements;
- (4) A theory: consisting of a collection of theorems.

Your revisions should focus on:

- (1) Describing the results in sufficient details to establish their validity;
- (2) Identifying the novel aspects of the results, i.e., what new knowledge is reported and what makes it non-obvious;
- (3) Identifying the significance of the results: what improvements and impact do they suggest.

The main goal of this stage is to ensure that the next person who designs a system like yours doesn't make the same mistakes and takes advantage of some of your best solutions. So make sure that the hard problems (and their solutions) are discussed and the non-obvious mistakes (and how to avoid them) are discussed.

Original/Research paper should be presented with IMRaD style/model:

- 1. Introduction
- 2. The Proposed Method/Algorithm/Procedure specifically designed (optional). Authors may present complex proofs of theorems or non-obvious proofs of correctness of algorithms after introduction section (obvious theorems & straightforward proofs of existing theorems are NOT needed).
- 3. Research Method
- 4. Results and Discussion
- 5. Conclusion.

to improve your paper.

Submit your revised paper within 14 days, and do serious work for updating your paper (upload as new review paper version). Revised paper submission is submitted (as author version) on the same paper ID number through online system. When your revised paper reached us, it will be sent for single blind peer review by at least three reviewers who will either be members of the Editorial Board or others of similar standing in the field, for contribution, originality, relevance, and presentation. Then, your paper will be judged for final decision of acceptance or rejection.

We look forward to receiving the revised version of your manuscript and are delighted that you chose to send this important work to this journal.

Best Regards, Editor In Chief Design Engineering (DE)

email: editor@thedesignengineering.com

# Notification of Your Paper #1570691471 Submitted to Design Engineenring

Fri, 30 Apr 2021, 04:22

Dear Mr. Vinaya Keskar:

We regret to inform you that your paper #1570691471 ('Big Data Preprocessing Frameworks: Tools and Techniques') accepted for publish in Design Engineening Journals (DE).

Regards, Best Regards, Best Regards, Editor In Chief Design Engineering (DE) email: editor@thedesignengineering.com

#### **Review 1**

Novelty: How original the problem and/or solution method is?

Slightly novel (4)

Quality of Presentation: How well the paper is written?

Good (3)

Quality of Research: Quality and thoroughness of research methodology.

good (3)

Recommendation: Your overall rating of the paper. This should reflect the above detailed assessment.

#### Recomended (3)

Comments or suggestion: Provide comments or suggestion that will be helpful to the TPC for assessing the paper, as well as useful feedback to the authors. Please attempt to avoid generic comments.

Can provide block diagram and hardware description