Re: AIEDAM - Decision on manuscript AIE-2013-087 (Minor revision)

Roya Asadi

to Datin, hattham, me .....

Salam alikum, kindly just for your information and good comments.

Sincerely yours,

On 5 July 2014 07:10, <aseadami@unc.edu> wrote:

05 July 2014

Dear Miss Asadi,

Manuscript (C) AIE-2013-087 entitled "An Efficient Semi-Supervised Feed Forward Neural Network Clustering," which you submitted to Artificial Intelligence for Engineering Design, Analysis and Manufacturing, has been reviewed. The comments of the reviewer(s) and editor are included at the bottom of this letter.

The reviewer(s) have provided positive comments, but also suggest some revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s) comments and revise your manuscript.

To revise your manuscript, log into http://mc.manuscriptcentral.com/aie and enter your Author Center, where you will find your manuscript under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number will be appended to denote a revision. You may also click this link to start your revision:

http://mc.manuscriptcentral.com/aie?MSK=1bdec96ed46f0d9564966173101

When submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s) in the space provided. Please use this space to document any changes you make to the original manuscript. In order to expedite the processing of the revised manuscript, please be as specific as possible or your response to the reviewer(s).

Because we are trying to facilitate timely publication of manuscripts submitted to AIEDAM Journal, your revised manuscript should be uploaded as soon as possible. We expect to receive your revision by 12 Aug 2014.

If it is not possible for you to submit your revision by this date, please contact the Editorial Office to arrange the due date. Otherwise, we may have to consider your paper as a new submission.

Once again, thank you for submitting your manuscript to Artificial Intelligence for Engineering Design, Analysis and Manufacturing and I look forward to receiving your revision.

Sincerely,

Dr. Yan Jin
Editor

AIEDAM - Artificial Intelligence for Engineering Design, Analysis and Manufacturing