

Debanjan Mahata <debanjanmahata85@gmail.com>

Thank you for agreeing to review

2 messages

Jie Lu <eesserver@eesmail.elsevier.com>

Sun, Nov 12, 2017 at 7:12 PM

Reply-To: Jie Lu <jie.lu@uts.edu.au>

To: Debanjan.Mahata@infosys.com, debanjanmahata85@gmail.com

Ms. Ref. No.: KNOSYS-D-17-01779

Title: Alignment-consistent Recursive Neural Networks for Bilingual Phrase Embeddings

Knowledge-Based Systems

Dear Debanjan,

Thank you for agreeing to review manuscript number KNOSYS-D-17-01779 for Knowledge-Based Systems.

If possible, I would appreciate receiving your review by Dec 10, 2017.

Please note that, if present, we ask you to include Highlights and the Graphical Abstract in the reviewing process

You may submit your comments online at the Elsevier Editorial System: https://ees.elsevier.com/knosys/. Please login as a Reviewer using the following username and password:

Your username is: Debanjan.Mahata@infosys.com

If you need to retrieve password details, please go to: http://ees.elsevier.com/KNOSYS/automail_query.asp

You may access the manuscript by selecting the "Pending Assignments" link on your Main Menu page. To submit your comments, please click on the "Submit Reviewer Recommendation" link. There you will find spaces for confidential comments to the editor, comments for the author and a report form to be completed.

As a reviewer you are entitled to access references, abstracts and full-text articles in Scopus and ScienceDirect. Your 30-day access can be activated in your "Pending Assignments" page in EES. Abstracts and full-text can be reached through the hyperlinked references, accessible by following the "View Linked References" link in the action menu of the manuscript, or via the Scopus search bar in EES. With Scopus you can search for related articles, references and papers by the same author. You may also use Scopus for your own purposes at any time during the 30-day period. If you already use Scopus at your institute, having this 30 day full access means that you will also be able to access Scopus from home.

*Scopus is the world's largest abstract and citation database of research information and quality internet sources.

Using your EES login details, you can access Scopus from either the url below or the Scopus search bar that will appear at the top of your assignments page in EES

http://scopees.elsevier.com/ees_login.asp?journalacronym=KNOSYS&username=Debanjan.Mahata@infosys.com

The 30 day access period will start as soon as you activate your access to Scopus, however you have the option to save your 30 day access period, but note that it will expire six months after receiving this email.

Knowledge-Based Systems operates a manuscript transfer service to relevant title[s] in the field. This service gives authors the option, if they are unsuccessful in their original submission, to decide to have their manuscript transferred to another relevant journal without the need to resubmit or reformat.

We recognize that you are the experts in the field and we want to ensure that our editors fully utilize your comments and guidance. As such, your reviewer reports will also be internally transferred along with the manuscript to the editor of the receiving journal. This will also help to eliminate the risk of you receiving the same manuscript twice.

If you would prefer that your reviewer report is not transferred, you will be able to untick the agreement to transfer box when submitting your review.

Overall with this service we are aiming to help facilitate and develop fast, effective and truly innovative solutions to

improve the overall manuscript submission and peer review process for all individuals concerned.

Thank you in advance for your cooperation.

With kind regards,

Jie Lu, PhD Editor in Chief Knowledge-Based Systems

Reviewer Guidelines are now available to help you with your review: http://www.elsevier.com/wps/find/reviewershome.reviewers/reviewersguidelines

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Debanjan Mahata <debanjanmahata85@gmail.com>
To: "dmahata@bloomberg.net" <dmahata@bloomberg.net>

Mon, Nov 13, 2017 at 1:30 PM

[Quoted text hidden]