

Debanjan Mahata <debanjanmahata85@gmail.com>

Reviewer Notification of Editor Decision

1 message

Knowledge-Based Systems <eesserver@eesmail.elsevier.com> Reply-To: Knowledge-Based Systems < HFujita-799@acm.org> To: Debanjan.Mahata@infosys.com, debanjanmahata85@gmail.com Sat, Sep 30, 2017 at 8:08 AM

Ref: KNOSYS-D-17-01025R2

Title: Adaptive Online Event Detection in News Streams

Article Type: Full Length Article

Dear Debanjan,

Thank you once again for reviewing the above-referenced paper. With your help the following final decision has now been reached:

Accept

We appreciate your time and effort in reviewing this paper and greatly value your assistance as a reviewer for Knowledge-Based Systems.

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

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

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Yours sincerely,

Jie Lu, PhD Editor in Chief Knowledge-Based Systems

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.