

Folders:

Date: Friday, April 11 2014 10:31 am

From: INS - Information Sciences <INS@elsevier.com> 

To: mircea.radac@aut.upt.ro 

Reply-To: INS - Information Sciences <INS@elsevier.com> 

Subject: Thank you for reviewing INS-D-13-2178

Full Headers: [Display Headers](#)

Re: Review completed for Neural-network-based robust optimal control design for a class of uncertain nonlinear systems via adaptive dynamic programming
by Ding Wang; Derong Liu, PhD; Hongliang Li
Submitted to Information Sciences

Dear Dr. Radac,

Thank you for sending your review report on the above-mentioned submission.

I hope you enjoyed using Scopus and it that helped you to review this paper.

If you have not yet activated or completed your 30 day full access to Scopus, using your EES login details you can still do so via this link

http://scopees.elsevier.com/ees_login.asp?journalacronym=INS&username=MRadac-262

You may choose to start your 30 day access period at any time up to 6 months after the date you accepted the invitation to review.

Your kind support to Information Sciences is much appreciated.

Yours sincerely,

Xiaodong LIU, PhD
Associate Editor
Information Sciences

--

This message has been scanned for viruses and dangerous content by MailScanner, and is believed to be clean.