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Decision made on IFACSC_2017_99

1 message

IFAC Journal of Systems and Control <Evisesupport@elsevier.com>

Tue, Feb 20, 2018 at 1:38 PM

Reply-To: system@evisesupport.com

To: rupalisjain@gmail.com

Ref: IFACSC_2017_99

Title: Controllability of the Strongly Damped Impulsive Semilinear Wave Equation with Memory and Delay

IFAC Journal of Systems and Control

Dear Miss. Jain,

Thank you for reviewing the above-referenced paper.

The current version of this manuscript (which may not be the one you reviewed) has been accepted for publication.

Reviewer and Editor comments to the author can be found below.

I appreciate your time and effort in reviewing this paper and greatly value your assistance as a reviewer for IFAC Journal of Systems and Control.

I hope you enjoyed using Scopus and that it helped you to review this article. If you have not yet activated or completed your 30-day full access to Scopus, you can still do so. You can start your 30-day access period at any time within 6 months of the date you accepted the invitation to review.

Kind regards,

Robert Bitmead

Editor-in-Chief

Editor and reviewer comments:

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-Editor

- Although both reviewers are satisfied with this new version, the English and the cross-references must be carefully checked. For instance, I noticed the following issues:

- The construction of the 1st sentence of the introduction seems weird:

"motivated by engineering practices and biological process, aiming to improve manufacturing processes, energy use efficiency, ..." Note that biological processes can also be related to control engineering practices.

- page 2: "... impulses and delay terms A.E. Bashirov et al.'s technique..." -- something is missing here!

- "... thus the fixed point technique cannot be apply" -- cannot be applied

- page 7: there is a reference to Lemma 3.14. I think the authors mean Lemma 2.

-Reviewer 2

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In this paper the authors prove the interior approximated controllability of the strongly damped semilinear wave equation with memory, impulses and delay terms by using the A.E. Bashirov and et al. techniques