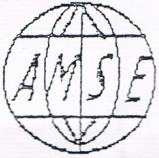


A.M.S.E.

Association for the Advancement of Modelling & Simulation



Techniques in Enterprises

16 Avenue de Grange-Blanche
69160 Tassin La Demi-Lune, France

14 Avenue Berthelot
69007 Lyon, France

Avenida Diagonal 612
08021 Barcelona, Spain

Fax : 34 93 201 8047

Lyon, Oct 2, 19

Website : www.amse-modeling.org To

www.amse-modelling.com

Doct Khadar

Univ. of Djelfa, Algeria.

Dear Author,

I am glad to inform you that your paper N° 19 011 (2A)

Title Fault tolerant sensorless sliding mode control by parameters estimation of open and winding five-phase induction motor

Authors

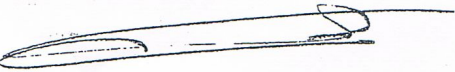
19 012 (2A)

Remedial robust control of five-phase fault tolerant induction motor with open and windings using reduced order transformation matrices
by Khadar, Koujou, Regouni, Hafaita

Has been accepted for publication in the AMSE journals after the peer review process.

It will appear in a coming issue.

Thank you for submitting the paper to AMSE journals.


Pr Christian Berger-Vachon
Editor in Chief
AMSE journals

PS: IMPORTANT NOTICE

Your paper has been accepted and it will be printed in AMSE journals.

If you wish to purchase the journal where your paper appeared, please contact quickly the treasurer (preferably by e-mail) and indicate the full number of your paper {example => 95 001 (1B)} with the date of acceptance.

Professor Emili Vizuete i Luciano from the university of Barcelona (Spain)
evizuelu7@ademp.ub.edu

You will get an invoice for this order. Thank you

PLEASE - SEE ALSO THE NEW SERVICE (COMPULSORY)

(++) You HAVE TO SEND THE REQUESTED DATA TO Doctor STENBERK,
IN ORDER TO COMPLETE THE ACCEPTANCE PROCESS.
(THIS IS TO IMPROVE THE READING RATIO OF OUR JOURNALS)