Decision Letter (COMPEL-10-2012-0228.R1)

From: guillaume.crevecoeur@ugent.be

- To: Alessandro.Formisano@unina2.it, raffres@tiscali.it, martone@unina.it
- CC: Guillaume.Crevecoeur@ugent.be
- **Subject:** OIPE 2012 COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering Decision on Manuscript ID COMPEL-10-2012-0228.R1
 - Body: 18-Jun-2013

Dear Prof. Formisano:

It is a pleasure to accept your manuscript entitled "Use of Compensation Theorem for the Robustness Assessment of Electromagnetic Devices Optimal Design" in its current form for publication in COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering. This manuscript was submitted in the framework of the 12th International Workshop on Optimization and Inverse Problems in Electromagnetism (OIPE 2012). The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

By publishing in this journal, your work will benefit from Emerald EarlyCite. This is a pre-publication service which allows your paper to be published online earlier, and so read by users and, potentially, cited earlier. Please note, EarlyCite is not a proofing service. Emerald operates a 'right first time' policy, which means that the final version of the article which has been accepted by the Editor will be the published version. We cannot allow further changes to the article once it has been accepted.

Please go to your Author Centre on ScholarOne Manuscripts (Manuscripts with Decisions/Manuscripts I have co-authored) to complete the copyright assignment form. We cannot publish your paper without the copyright form. All authors are requested to complete the form and to input their full contact details, to ensure that a complimentary journal copy can be despatched upon publication. If you have provided full contact information in the completed copyright form your journal copy should arrive within 8 weeks of print publication.

If any of the contact information is incorrect you can update it by logging onto your author account and go to Edit Details at the top right of the screen. You cannot edit the copyright form directly. If the information on the article title page is incorrect you must contact the journal Publisher immediately.

If you would like more information about Emerald's copyright policy please visit the Instructions & Forms section in the Resources section of your Author Centre.

Please note that Emerald requires you to clear permission to re-use any material not created by you. If there are permissions outstanding, please send these to Emerald as soon as possible. Emerald is unable to publish your paper with permissions outstanding.

Thank you for your contribution. On behalf of the Editors of COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, we look forward to your continued contributions to the Journal.

Yours sincerely, Dr. Guillaume Crevecoeur Guest Editor, COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering guillaume.crevecoeur@ugent.be

Referee(s)' Comments to Author:

Reviewer 1: The manuscript is significantly increased in clarity. Comments were incorporated. It remains a pitty that the manuscript did not deal with in-depth concrete application results. On the other hand, the manuscript is well detailed from methodological point of view.

Reviewer 2: The manuscript is ready for publication.

Date Sent: 18-Jun-2013

Close Window