

jtchen

---

寄件者: iabem2018@easychair.org 代理 IABEM2018 <iabem2018@easychair.org>  
寄件日期: 2018年2月8日星期四 下午 8:50  
收件者: Jeng-Tzong Chen  
主旨: IABEM2018 notification for paper 136

Dear colleague,

We thank you for your interest in IABEM and are pleased to inform you that your contribution is accepted for presentation.

You will find below the comments of the two reviewers on your abstract.

We now ask you to update your submission by uploading the sources of your abstract (.tex) on the easychair interface. In case some minor revision is required, please modify your abstract accordingly before uploading the sources. In case your abstract includes figures, please upload only the .tex on easychair and send us an email with all the pictures (in .jpeg or .pdf format) in a .zip archive attached.

\*\*\*\*\*  
\*\*\*\*\*

Note that the final confirmation of your talk is subjected to

- 1) the upload of the .tex source file of your abstract on easychair before May 1st 2018
- 2) the paiement of the registration fees of the presenting author by May 1st 2018

\*\*\*\*\*  
\*\*\*\*\*

See you in Paris

The organizing committee of IABEM 2018  
Stéphanie Chaillat and Xavier Claeys

----- REVIEW 1 -----

PAPER: 136

TITLE: Combination of the CHIEF and the self-regularization technique for solving 2D exterior Helmholtz equations with fictitious frequencies in the indirect BEM and MFS

AUTHORS: Jia-Wei Lee, Chi-Feng Nien and Jeng-Tzong Chen

----- Overall evaluation -----

This contribution is concerned with the proposition of a new formulation for 2D Helmholtz problems, stable at all frequencies.

It is not clear what is the advantage compared to the existing formulations (for example Burton Miller). It should be explained in more details. In addition the numerical examples should be expanded.

Minor comment: You should remove the title Abstract