

International Compumag Society

Newsletter

Volume 27 No. 2

ISSN 1026-0854

1 July 2020



I sincerely hope that all our members and their families are well and coping with the The nearest one, IGTE Symposium in Graz, Austria, (http://igtesymp.tugraz.at/ site and online' event. There is still time to

As you no doubt have noticed, the IEEE CEFC has been moved from April to November 2020, please consult the website (https://www.cefc2020.org/) for further information. Details about other meetings may be found under 'Future events' on the back cover.

As far as the Compumag series of conferences is concerned, it is really 'business as usual'. You will find all necessary information on the website (https://compumag2021.com/). A personal invitation from the conference chair is on the front cover, while on page two I have assembled a few photos of Cancun and surrounding area. The conference management system ConfTool is already operational so you can register.

As there have been no recent events, there is not much to report in this issue, but we continue with the technical articles series and I commend to you a very interesting paper written by two authors from KU Leuven and Université Libre de Bruxelles,

Autumn once the conferences have resumed.

Jan Sykulski

3

From the Editor

unusual situation we are all facing. The challenges ahead are clearly significant. *Inevitably all conferences which were* going to take place during Spring 2020 have been postponed, many to 2021, although some are planned later this year. symp20/), will actually be a hybrid 'onsubmit papers!

Belgium. Happy reading! Hope to see some of you later in the

Dear Colleagues,

You are cordially invited to attend the 23rd International Compumag Conference on the 11th to 15th July, 2021, in the city of Cancun, Mexico.

The COMPUMAG conferences began in 1976 in Oxford, United Kingdom. This conference aims to review recent in numerical computation developments electromagnetic fields. There have been 22 conferences held so far in different countries covering the four continents: Europe, Asia, America and Oceania. Contributions presenting previously unpublished works with new results on the topics of interest are invited. The submission must deal with the numerical solution



of electromagnetic field problems. The focus of the research work must be on the novelty of the numerical approach.

The conference will take place in Cancun that is a recognized city throughout the world for its spectacular white sand beaches, its fascinating sea in turquoise blue tones, Mayan culture, water activities, and adventure. It is also known for its international cuisine, spectacular golf courses, sophisticated spa facilities; exclusive shopping centers, typical handicraft markets as well as shows, bars, and nightclubs that give fame to its incomparable nightlife.

I am looking forward to meeting you in Cancun, Mexico in July 2021. We expect your attendance along with your colleagues and research students to present your investigation results on the computation of electromagnetic fields. We have planned an event where the academic and social activities will allow you to have a unique experience.

Important dates

Two-page submission due: January 5th, 2021 Notification of acceptance: March 31th, 2021 Early bird paper registration due: April 9th, 2021 Paper registration: April 23th, 2021

Sincerely

Prof. Marco Arjona General Chairman

https://www.compumag2021.com/

Renewing ICS membership for 2020/2021

If you have not yet done so, please renew your membership for the coming year 2020/2021 by going to the following web page or by scanning the QR code below

https://store.southampton.ac.uk/ product-catalogue/faculty-of-engineeringand-physical-sciences/school-ofelectronics-and-computer-science/internationalcompumag-society-ics-subscription-renewal



and completing the 'transaction' on-line. Please note that the membership year runs from 1st August each year. Members who attended Compumag Paris last year and paid full (non-discounted) fee (for non-members) will have their membership extended automatically.

Contents:

Future events

Compumag 2021 Ī 2 Images of Cancun, Mexico Time-domain homogenisation of laminated

ferromagnetic cores in finite-element models (technical article)

CEFC 2020, Pisa, Italy 12 12