



International Compumag Society

Newsletter

Volume 31 No. 3 ISSN 1026-0854 1 November 2024

From the Editor



The conference season is nearing the end this year, with the IGTE Symposium in Graz, Austria, providing a strong accent to the busy calendar. It was indeed – as always – a very friendly and enjoyable meeting with particularly high quality of presentations. A big thank you to Alice Reinbacher-Köstinger and Christian Magele, the Co-chairs of the Symposium, for making us feel at home! On page 2 you will find a few photos from the meeting.

The focus is now on next year conferences, in particular CEM in Bruges, Belgium (April), Compumag in Naples, Italy (June), OIPE in Lodz, Poland and ISEF in Baiona, Spain (both in September). Please do not forget to put these events into your diaries!

Compumag Naples is of course our flagship conference, please read the personal message and invitation from Alessandro Formisano, the General Chairman, on the front page of this Newsletter. It has been a while since Compumag was held in Europe (2019 in Paris) so a perfect opportunity to visit the 'old continent' again.

I would like to bring to your attention two very interesting articles. The first addresses the issue of homogenization of thin sheets, the second reports on the Galileo Ferraris' Contest, related to the design and modelling of electrical machines, to which researchers are invited and encouraged to contribute.

The new academic year has now started so I expect you are all very busy lecturing, meeting students, but also pursuing your research. Good luck then and do not forget to submit your papers to the forthcoming conferences.

Jan Sykulski

Contents:

Compumag, Naples, Italy, 2025	1
CEFC, Thessaloniki, Greece, 2026	1
Highlights from IGTE, Graz, Austria	2
Homogenization of Thin Sheets: Static Magnetic Field Problems and Effective Materials (technical article)	3
Galileo Ferraris' Contest	15
CEM 2025, Bruges, Belgium	20
Future events	20



COMPUMAG 2025, the 25th International Conference on the Computation of Electromagnetic Fields, will be held in Naples, Italy, from June 22 to 26, 2025. Since its creation in 1976, COMPUMAG has been one of the most important events in the field of computational electromagnetics for researchers all over the world to present their latest research advances, to share professional experiences, to exchange new ideas and to expand their professional networks.

Following this well established tradition, the aim of 25th edition is to discuss recent developments and practical applications in the numerical computation of electromagnetic fields for engineers and physicists engaged in the design and analysis of electromagnetic devices and systems.

Reflecting the new trends and rapid progress in the field, authors worldwide are invited to submit original and previously unpublished contributions. With your valuable contribution and active participation, we believe that you will benefit from the excellent quality of technical presentations, have fruitful discussions, experience pleasant moments by meeting friends and establishing new scientific relationships, and have an enjoyable stay in Naples.

On behalf of the board of International Compumag Society, the organizing committee and the editorial board, we sincerely welcome you to Naples to attend the COMPUMAG 2025. We will commit to making this event pleasant for every attendant and accompanying persons, during and apart of the scientific sessions.

Alessandro Formisano,
General Chairman



Important Dates	
Submission of digest (2-page):	December 21, 2024
Notification of acceptance:	March 15, 2025
Early bird registration:	May 1, 2025
Final date for paper registration:	June 22, 2025
Submission of extended paper for IEEE TMAG publication:	July 19, 2025

www.Compumag2025.com
www.conftool.pro/compumag2025/

