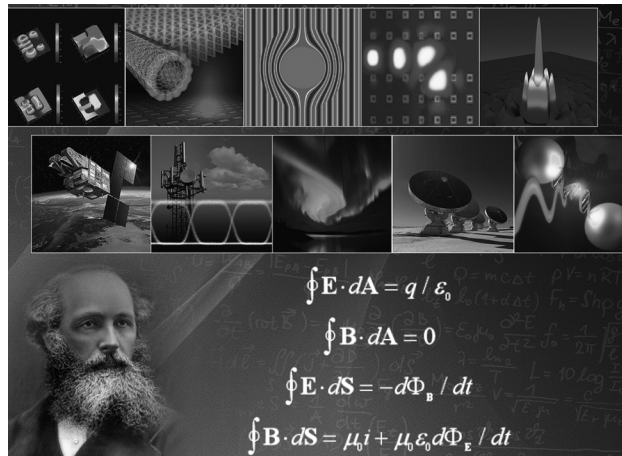


COMPTES RENDUS PHYSIQUE

Tome 15 (2014) – N° 5



URSI-France 2013 scientific meeting poster / *Affiche des journées scientifiques 2013 d'URSI-France*
(graphic design / conception graphique : Atelier Isatis).

DOSSIER

Electromagnetism / Électromagnétisme

Scientific meeting / *Journées scientifiques URSI-France CNAM, Paris, 26 & 27 March 2013*

Guest editor / *Rédactrice en chef invitée* : Frédérique de Fornel

• Foreword Frédérique de Fornel	385
• Maxwell: A new vision of the world Daniel Maystre	387
• An implicit FDTD scheme for the propagation of VLF-LF radio waves in the Earth-ionosphere waveguide Jean-Pierre Bérenger	393
• Quasi-local transmission conditions for non-overlapping domain decomposition methods for the Helmholtz equation Matthieu Lecouvez, Bruno Stupfel, Patrick Joly, Francis Collino	403
• Modeling extreme values resulting from compromising electromagnetic emanations generated by an information system Chaouki Kasmi, Marc Hélier, Muriel Darces, Emmanuel Prouff	415
• Study of wave propagation in various kinds of plasmas using adapted simulation methods, with illustrations on possible future applications Stéphane Heuraux, Éric Faudot, Filipe da Silva, Jonathan Jacquot, Laurent Colas, Sébastien Hacquin, Natalia Teplova, Kate Syseova, Evgeniy Gusakov	421
• Electromagnetism in a strongly stratified plasma showing an unexpected effect of the Debye shielding Véronique Bommier	430

Continued on the next page

Contents (continued)

- Goniopolarimetry: Space-borne radio astronomy with imaging capabilities
Baptiste Cecconi 441
- A quasi-universal method to measure the electromagnetic characteristics of usual materials in the microwave range
Élodie Georget, Redha Abdeddaim, Pierre Sabouroux 448
- Metamaterial-based “sabre” antenna
Habiba Hafdallah Ouslimani, Tangjie Yuan, Houcine Kanane, Alain Priou, Gérard Collignon, Guillaume Lacotte 458
- Non-thermal plasma potentialities for microwave device reconfigurability
Jérôme Sokoloff, Olivier Pascal, Thierry Callegari, Romain Pascaud, Francisco Pizarro, Laurent Liard, Juslan Lo, Asma Kallel 468