

# COMPTES RENDUS PHYSIQUE

Tome 6 (2005) – N° 6



Graphic conception: Atelier Isatis – Dijon – using a simulated image of electromagnetic fields calculated by EMF Visual (France Télécom R&D). This simulated image was supplied by M.-F. Wong.

*Conception graphique : Atelier Isatis – Dijon – d'après une image de simulation des champs électromagnétiques obtenue par EMF Visual (France Télécom R&D). Cette image de simulation a été fournie par M.-F. Wong.*

## DOSSIER

Interaction of electromagnetic fields with the environment / *Interaction du champ électromagnétique avec l'environnement*

**Guest editors / Rédacteurs en chef invités : Pierre-Noël Favenne, Bernard Picinbono**

• Foreword <b>Pierre-Noël Favenne</b> .....	583
• Modelling of electromagnetic wave interactions with the human body <b>Man-Faï Wong, Joe Wiart</b> .....	585
• A geometrical optics and uniform theory of diffraction based ray tracing optimisation by a genetic algorithm <b>Romain Matschek</b> .....	595
• Fast algorithms for layered media <b>Weng Cho Chew, Bin Hu, Y.C. Pan, L.J. Jiang</b> .....	604
• Shared issues of wavefield inversion and illustrations in 3-D diffusive electromagnetics <b>Dominique Lesselier, Marc Lambert, Gaële Perrusson</b> .....	618
• State of the art in computational methods for the prediction of radar cross-sections and antenna–platform interactions <b>Frédéric Molinet, Hervé Stève, Jean-Pierre Adam</b> .....	626
• Inverse characterization of antennas by equivalent sources using spherical harmonics <b>Azeddine Gati, Yacine Adane, Man-Faï Wong, Joe Wiart, Victor Fouad-Hanna</b> .....	640
• Some numerical models to compute electromagnetic antenna–structure interactions <b>Nicolas Zerbib, M'Barek Fares, Thierry Koleck, Florence Millot</b> .....	647

*Sommaire (suite)*

- Computation of electromagnetic scattering by multilayer dielectric objects using Gaussian beam based techniques  
**Alexandre Chabory, Jérôme Sokoloff, Sylvain Bolioli, Paul François Combes** ..... 654
- Diffuse reflection by rough surfaces: an introduction  
**Michel Sylvain** ..... 663
- Sea surface probing with L-band Doppler radar: experiment and theory  
**Marc Saillard, Philippe Forget, Gabriel Soriano, Maminirina Joelson, Pierre Broche, Philip Currier** ..... 675
- Left-handed propagation media via photonic crystal and metamaterials  
**Thibaut Decoopman, Thomas Crepin, Mathias Perrin, Sophie Fasquel, Aurélien Marteau, Xavier Mélique, Eric Lheurette, Olivier Vanbésien, Didier Lippens** ..... 683
- Metamaterials: from microwaves to the visible region  
**Daniel Maystre, Stefan Enoch, Boris Gralak, Gérard Tayeb** ..... 693