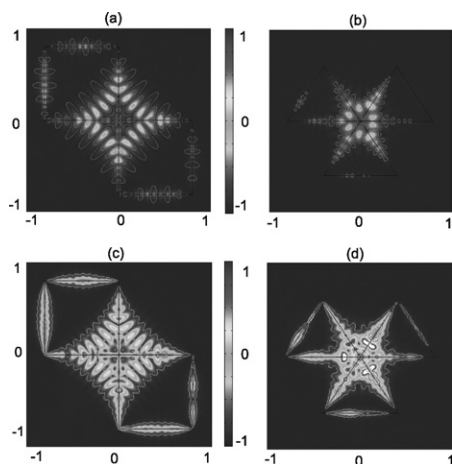


COMPTES RENDUS PHYSIQUE

Tome 10 (2009) – N° 5



Triangular and square perfect corner reflectors (from Guenneau and Ramakrishna, this issue).

Réflecteur en coin parfait de forme triangulaire et rectangulaire (voir Guenneau and Ramakrishna, ce numéro).

DOSSIER

Metamaterials / *Métamatériaux*

Guest editor / *Rédacteur en chef invité* : Stefan Enoch

- Foreword
Stefan Enoch 349
- Negative refractive index, perfect lenses and checkerboards: Trapping and imaging effects in folded optical spaces
Sébastien Guenneau, S. Anantha Ramakrishna 352
- Metamaterials and invisibility
Ben Wood 379
- Cloaking by plasmonic resonance among systems of particles: cooperation or combat?
Ross C. McPhedran, Nicolae-Alexandru P. Nicorovici, Lindsay C. Botten, Graeme W. Milton 391
- Phase-shift, refraction and focusing based on the metamaterial technologies
Didier Lippens 400
- Directive metamaterial-based subwavelength resonant cavity antennas – Applications for beam steering
Abdelwaheb Ourir, Shah Nawaz Burokur, Riad Yahiaoui, André de Lustrac 414
- Les matériaux magnétiques hyperfréquences à l'ère des métamatériaux
Olivier Acher 423
- Negative bending mode curvature via Robin boundary conditions
Samuel D.M. Adams, Richard V. Craster, Sébastien Guenneau 437
- Time-reversed waves and super-resolution
Mathias Fink, Julien de Rosny, Geoffroy Lerosey, Arnaud Tourin 447