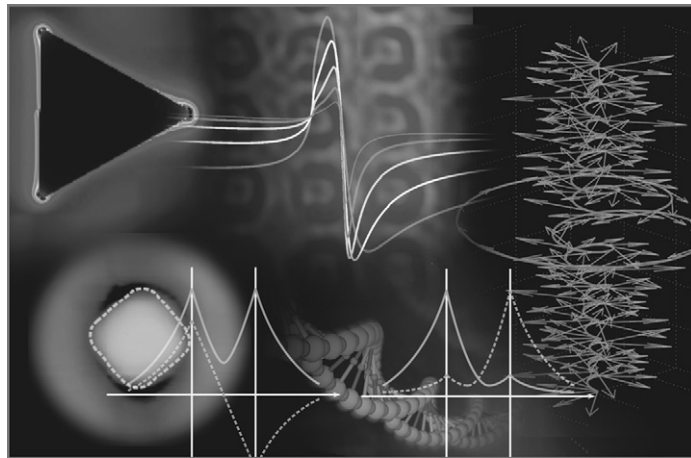


# COMPTES RENDUS

# PHYSIQUE

Tome 13 (2012) – N° 8



Cover illustration: Atelier Isatis, Dijon

## DOSSIER

Nanophotonics and near field / Nanophotonique et champ proche

**Guest editors / Rédacteurs en chef invités : Frédérique de Fornel, Joseph Zyss**

• Foreword <b>Frédérique de Fornel, Joseph Zyss</b> .....	783
• Negative index materials and time-harmonic electromagnetic field <b>Boris Gralak, Daniel Maystre</b> .....	786
• Uncovering phase maps from surface plasmon resonance images: Towards a sub-wavelength resolution <b>Françoise Argoul, Thibault Roland, Audrey Fahys, Lotfi Berguiga, Juan Elezgaray</b> .....	800
• High-resolution microscopy of plasmon field distributions by scanning tunneling luminescence and photoemission electron microscopies <b>Ludovic Douillard, Fabrice Charra</b> .....	815
• Light polarization properties of three fold symmetry gold nanoparticles: Model and experiments <b>Hong Shen, Jérémie Rouxel, Nicolas Guillot, Marc Lamy de la Chapelle, Timothée Toury</b> .....	830

*Suite du sommaire page suivante*

*Sommaire (suite)*

- Raman spectroscopy and polarization: Selected case studies  
**Razvigor Ossikovski, Gennaro Picardi, Gérald Ndong, Marc Chaigneau** ..... 837
- DNA – novel nanomaterial for applications in photonics and in electronics  
**Ileana Rau, James G. Grote, Francois Kajzar, Agnieszka Pawlicka** ..... 853