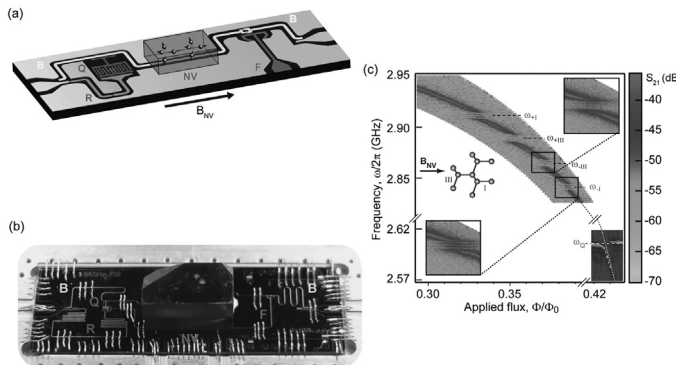


COMPTES RENDUS

PHYSIQUE

Tome 18 (2017) – N° 1 – janvier



Cover illustration: Quantum memory protocol. For further details, see C. Grezes et al., C. R. Physique 17 (2016) 693–704.

Illustration de couverture : Protocole de mémoire quantique. Pour plus de détails, voir C. Grezes et al., C. R. Physique 17 (2016) 693–704.

Thematic issue / Numéro thématique

Prizes of the French Academy of Sciences 2015 / Prix de l'Académie des sciences 2015

• Foreword / Avant-propos Jacques Villain	1
Irène Joliot-Curie prize / Prix de la femme scientifique 2015	
• Geometric aspects of ordering phenomena Leticia F. Cugliandolo	5
Yvan Peychès prize 2015 / Prix Yvan Peychès 2015	
• Chalcogenide microstructured optical fibres for mid-IR applications Johann Trolès, Laurent Brilland	19
Servant prize 2015 / Prix Servant 2015	
• Revisiting thermal radiation in the near field Jean-Jacques Greffet	24
Leconte prize 2015 / Prix Leconte 2015	
• Quantum simulation of disordered systems with cold atoms Jean-Claude Garreau	31
Original articles / Articles originaux	
• Exact solution of the Dirac–Weyl equation in graphene under electric and magnetic fields Mahdi Eshghi, Hosein Mehraban	47

Continued on the next page

Contents (continued)

- Snowpack permittivity profile retrieval from tomographic SAR data
Badreddine Rekioua, Matthieu Davy, Laurent Ferro-Famil, Stefano Tebaldini 57
- The Riemann tensor and the Bianchi identity in 5D space–time
Mehran Taki, Abolfazl Mirjalili 66