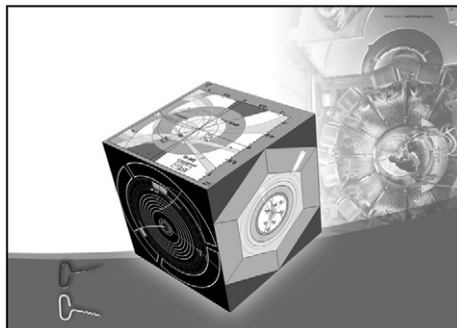


# COMPTES RENDUS PHYSIQUE

Tome 13 (2012) – N° 2



Cover illustration: Bruno Mazoyer, LAL, IN2P3–CNRS

## DOSSIER

Flavour physics and CP violation / *Physique de la saveur et violation de CP*

Guest editors / *Rédacteurs en chef invités* : Jean-Marie Frère, Achille Stocchi

• Foreword <b>Jean-Marie Frère, Achille Stocchi</b> .....	101
• CP, T and fundamental interactions <b>Jean-Marie Frère</b> .....	104
• On invariants of quark and lepton mass matrices in the Standard Model <b>Cecilia Jarlskog</b> .....	111
• Introduction to flavour and CP violation in the Standard Model and beyond <b>Marco Ciuchini, Luca Silvestrini</b> .....	115
• The role of lattice QCD in flavor physics <b>Damir Bečirević, Vittorio Lubicz</b> .....	121
• Role of kaon physics, present–future <b>Jean-Marc Gérard, Paolo Valente</b> .....	127
• Future of charm physics <b>Ikaros I. Bigi, Patrick Roudeau</b> .....	133
• The <i>B</i> factories revolution <b>A.I. Sanda</b> .....	141
• <i>B</i> factories <b>Adrian John Bevan</b> .....	145
• Demise of CKM and its aftermath <b>Enrico Lunghi, Amarjit Soni</b> .....	152
• Future flavour physics experiments: LHCb and Super <i>B</i> factories <b>Marie-Hélène Schune, Achille Stocchi</b> .....	159

Suite du sommaire page suivante

*Sommaire (suite)*

- Electric dipole moments: Flavor-diagonal CP violation  
**Oscar Naviliat-Cuncic, Rob G.E. Timmermans** ..... 168
- The strong CP problem  
**Pierre Sikivie**..... 176
- Flavour violation in charged leptons: Present and future  
**Asmâa Abada** ..... 180
- CP violation in the neutrino sector: The new frontier  
**Pilar Hernández** ..... 186
- CP violation and the matter–antimatter asymmetry of the Universe  
**Thomas Hambye**..... 193