

COMPTES RENDUS PHYSIQUE

Tome 6 (2005) – N° 2



© 2004, original artwork Pascal Dusapin, concept Gérard Segard

Published for the World Year of Physics 2005

Publié pour 2005 Année Mondiale de la Physique.

DOSSIER

Strings, gravity, and the quest for unification / *Cordes, gravitation, et la quête d'unification*

Guest editor / *Rédacteur en chef invité : Ignatios Antoniadis*

• Foreword David Gross	161
• Minimal string theory Nathan Seiberg, David Shih	165
• Ricci flows and their integrability in two dimensions Ioannis Bakas	175
• Covariant multiloop superstring amplitudes Nathan Berkovits	185
• No-scale supergravity from higher dimensions Riccardo D'Auria, Sergio Ferrara, Mario Trigiante	199
• Modular bootstrap of boundary $N = 2$ Liouville theory Tohru Eguchi	209
• Super Yang–Mills, matrix models and geometric transitions Frank Ferrari	219
• Wormholes in AdS Liat Maoz	231

Suite du sommaire page suivante

Sommaire (suite)

• What is inside a black hole? Samir D. Mathur	243
• Anomalies, Gauss laws, and Page charges in M-theory Gregory W. Moore	251
• Z-theory: chasing m/f theory Nikita Nekrasov	261
• Field theory supertubes Paul K. Townsend	271