

Second Caribbean Symposium on Cosmology, Gravitation, Nuclear and Astroparticle Physics (STARS2013)

4 – 6 May 2013 Havana, Cuba



Topics of STARS2013: New phenomena and new states of matter in the Universe, general relativity, gravitation, cosmology, heavy ion collisions and the formation of the quark-gluon plasma, white dwarfs, neutron stars and pulsars, black holes, gamma-ray emission in the Universe, high-energy cosmic rays, gravitational waves, dark energy and dark matter, strange matter and strange stars, antimatter in the Universe.

STARS and SMFNS Organizing Committee:

Ricardo González Felipe • Aurora Pérez Martínez • Christian Motch
Dimiter Hadjimichef • German Lugones • Luciano Rezzolla
Roberto A. Sussman • Rodrigo Picanço Negreriros • Thomas Boller

Third International Symposium on Strong Electromagnetic Fields and Neutron Stars (SMFNS2013)

7 – 10 May 2013 Varadero, Cuba



Topics of SMFNS2013: Strong magnetic fields in the Universe, strong magnetic fields in compact stars and in galaxies, ultra-strong magnetic fields in neutron star mergers, quark stars and magnetars, strong magnetic fields and the cosmic microwave background, and topics related to these.

STARS and SMFNS International Advisory Committee:

Carola Dobrigkeit • César Zen Vasconcellos • Constança Providência
David Blaschke • Dany Page • Débora Perez Menezes • Donald B. Melrose
Félix Mirabel • Fridolin Weber • Horst Stoecker • Hugo Pérez Rojas
Ignatios Antoniadis • Jörg Aichelbauer • Jorge Horvath • José A. de Freitas Pacheco
Manuel Malheiro • Peter Hess • Renxin Xu • Walter Greiner • Wolfgang Bauer

Email: 2013stars@gmail.com • URL: <http://indico.cern.ch/event/stars2013>

