

VIII

Latin American Symposium on Nuclear Physics and Applications

December 15 -19, 2009 Santiago de Chile



fcfm

ASU

ARIZONA STATE
UNIVERSITY

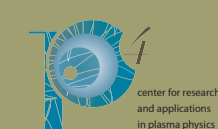
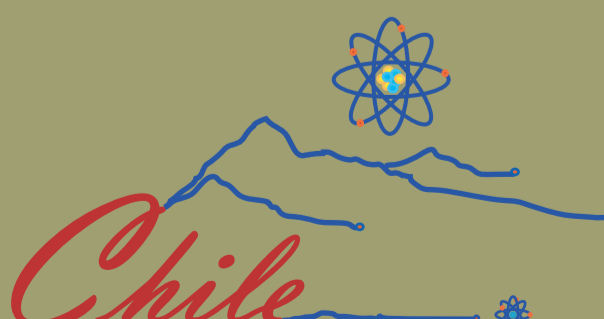
- Nuclear Structure and Reactions.
- Nuclear and Particle Astrophysics.
- The study of matter and the strong force in the framework of QCD.
- Tests of fundamental symmetries and the properties of neutrinos.
- Applications of nuclear physics in medicine, art/archeology, energy, and national security.
- Advances in Nuclear Instrumentation and Facilities.

International Organizing Committee

Ricardo Alarcón (Arizona State University, Chair)
María Ester Brandan (UNAM, México)
Phil Cole (Idaho State University)
Fernando Cristancho (Universidad Nacional, Colombia)
Paulo Gomes (Universidade Federal Fluminense, Brazil)
Carlos Granja (Czech Technical University, Prague)
Andrés Kreiner (TANDAR-CNEA, Argentina)
Roberto Ribas (Universidade de São Paulo, Brazil)
Laszlo Sajo (Universidad Simón Bolívar, Caracas)
Bira van Kolck (University of Arizona)
Giuseppe Viesti (Università di Padova, Italy)

Local Organizing Committee

Hugo Arellano (Universidad de Chile, Chair)
Leonardo Bennun (Universidad de Concepción)
Will Brooks (Universidad Federico Santa María)
Pedro Miranda (Universidad de Chile)
Roberto Morales (Universidad de Chile)
Leopoldo Soto (Comisión Chilena Energía Nuclear)
Claudio Tenreiro (Universidad de Talca)



Facultad de Ciencias Físicas y Matemáticas, Universidad de Chile. Beauchef 850, CP: 8370448
<http://servicios3.ing.uchile.cl/slafna/>