

DULIA-bio 2019

2nd INTERNATIONAL WORKSHOP ON
DEEP UNDERGROUND LABORATORY INTEGRATING ACTIVITY
IN BIOLOGY

November 4-5, 2019

Laboratori Nazionali del Gran Sasso
Assergi (L'Aquila), ITALY

Photo courtesy of Mauro Laurenzi

The focus of the meeting is the cross-fertilization of research in biology with the community working in underground laboratories around the world

TOPICS

Astrobiology; Extremophile Biotechnology; Life in Deep Biosphere; Life in Low Radiation Environments; Life in Acoustic and Electromagnetic fields; Cosmogenic Background; Mitigation of Radioactive Backgrounds; Low Radioactivity Techniques; New Technologies for Acoustic, Electromagnetic and Radioactivity Silence Characterization

SCIENTIFIC ADVISORY COMMITTEE

Ricardo Amils (Universidad Autónoma de Madrid)
Mauro Belli (MELODI Scientific Committee; INFN Roma1)
José M. Benlloch Baviera (Universidad Politécnica de Valencia)
Richard Ford (SNOLab)
Alba Formicola (INFN-LNGS)
Jaret Heise (Sanford Underground Research Facility)
Aldo Ianni (INFN-LNGS)
Thomas Kieft (New Mexico Tech)

José Luis G. López (Institute for Integrative Systems Biology)
Marc S. Mendonca (Indiana University School of Medicine)
Sean Paling (Boulby Underground Laboratory)
Carlos Peña Garay (Laboratorio Subterráneo de Canfranc)
Geoffrey Smith (New Mexico State University; WIPP)
Maria Antonella Tabocchini (ISS; INFN Roma1)
Mary A. Voytek (NASA)

Workshop website: <http://dulia-bio.lngs.infn.it>

ORGANIZED by



Istituto Nazionale di Fisica Nucleare
Laboratori Nazionali del Gran Sasso



Laboratorio Subterráneo de Canfranc