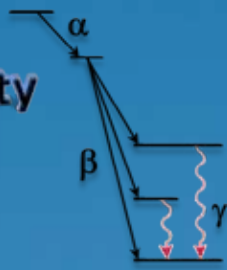


Low
Radioactivity
Techniques
2013



UNIVERSITÀ
DEGLI STUDI
DI MILANO



Photo by Manuel Romano



Photo by Franco Trasciolo



Photo by Yuri Suvorov



Photo by Simone Schiavon

IV Workshop in

LOW RADIOACTIVITY TECHNIQUES

Laboratori Nazionali del Gran Sasso
Assergi (AQ), Italy • April, 10th-12th 2013

This workshop examines topics in low radioactivity materials and techniques, such as solar neutrinos, dark matter, double beta decay and long half-life phenomena. This conference is intended to be wide in scope to include all aspects of the development of low background detectors and techniques.

INTERNATIONAL SCIENCE ADVISORY COMMITTEE

- | | |
|---|---|
| Lino Miramonti
Milano University
(Committee Chair) | Aldo Ianni
INFN-LNGS |
| Mark Chen
Queen's University | Vitaly Kudryavtsev
Sheffield University |
| Prisca Cushman
Minnesota University | Pia Loaiza
LSM CNRS/CEA |
| Matthias Laubenstein
INFN-LNGS | Emanuela Meroni
Milano University |
| Steve Elliott
LANL | Art McDonald
Queen's University |
| Jacques Farine
Laurentian University | Masayuki Nakahata
ICRR Tokyo |
| Richard Ford
SNOLAB | Tony Noble
Queen's University |

CONFERENCE ORGANIZING COMMITTEE

- | | |
|--|--|
| Luciano Pandola
INFN-LNGS
(Committee Chair) | Matthias Laubenstein
INFN-LNGS |
| Carlo Bucci
INFN-LNGS | Lino Miramonti
Milano University |
| Riccardo Cerulli
INFN-LNGS | Fausto Chiarizia
INFN-LNGS
(Workshop Secretary) |
| Aldo Ianni
INFN-LNGS | |

CONTACT

Low Radioactivity Techniques • LRT2013
INFN - Laboratori Nazionali del Gran Sasso
Research Division

S.S. 17 bis, km 18+910
67100 Assergi (L'Aquila), Italy
Tel: +39 0862 437 437
Fax: +39 0862 437 570
E-mail: lrt2013@lngs.infn.it
Site: <http://lrt2013.lngs.infn.it>