

From the Geosphere to the Cosmos: ASPERA Workshop

CV

Bioacoustics and Geophysics at NEMO

Giorgio Riccobene
riccobene@lns.infn.it

Citizenship Italian
Work Address Istituto Nazionale di Fisica Nucleare - Laboratori Nazionali del Sud
Via S. Sofia 62, I-95123 Catania, Italy
Tel: +39 095 542304

Present Position Permanent staff researcher at LNS-INFN, Catania

Education

1996 Diploma in Physics, University of Catania
2000 Ph.D. in Physics, University of Catania

Research activity and responsibilities

1995-1997 Member of the INFN-ALaDiN Collaboration (Nuclear Physics)
from 1999 Member of the INFN-NEMO Collaboration (Astroparticle Physics)
from 2001 Responsible of the NEMO-OnDE experiment (Astroparticle Physics,
Bioacoustics)
from 2002 Member of the INFN-ANTARES Collaboration (Astroparticle Physics)
from 2006 Member of the European KM3NeT Consortium (Astroparticle Physics)
from 2007 Member of the European ESONeT Network of Excellence – EMSO (Earth
and Sea Science)
from 2008 INFN responsible for the LIDO Demo-Mission of ESONeT NoE
(Multidisciplinary)
form 2008 INFN responsible for the “Test Site” Call of ESONeT NoE (Multidisciplinary)
from 2010 Principal Investigator of the SMO Project – Funded by the Italian Ministry of
Research and University (Multidisciplinary)

Author and Co-author of more than 100 scientific publications
Referee of the Astro-Particle Physics Journal
