

Workshop on Observatory synergies for Astroparticle physics and Geoscience

Monday 11 February 2019 - Tuesday 12 February 2019

IPGP

Recueil des résumés

Contents

Acoustic detection of neutrinos but also earthquakes	1
Acoustic detection of neutrinos but also earthquakes	1
Deep life on Earth and elsewhere	1
Discussion	1
Earthquake early warning	1
From signal detection to passive subsoil imaging	1
Gravimetry studies of volcanoes: new tools for terrain gravimetry	1
Meeting of the representatives from APPEC, GEO.8, Academia Europaea,... and parallel discussions of the scientists	2
Muon tomography I	2
Muon tomography II	2
Neutrino tomography I. Geoneutrinos: a new tool to study the Earth	2
Neutrino tomography II. Bioacoustics and geoaoustics	2
Neutrino tomography III. High energy neutrinos to probe the Earth's core and mantle	2
Newtonian noise in gravitational wave antennas	2
Opening, purpose of the workshop	2
POSTER SESSION + Drinks	3
Satellite Gravimetry: Migrating pattern of deformation prior to the Tohoku-Oki earthquake revealed by GRACE data	3
Summing up and future actions	3
Time and frequency transfer over telecommunication fiber networks: a new research infrastructure for geoscience and astroparticle physics?	3
Use of optical fibres for parameter monitoring	3

18

Acoustic detection of neutrinos but also earthquakes

8

Acoustic detection of neutrinos but also earthquakes

20

Deep life on Earth and elsewhere

19

Discussion

10

Earthquake early warning

Auteur(s): J-P Montagner¹

Co-auteur(s) M. Barsuglia ²

¹ *Institut de Physique du Globe se Paris (IPGP), France*

² *Astroparticule et Cosmologie (APC), France*

6

From signal detection to passive subsoil imaging

4

Gravimetry studies of volcanoes: new tools for terrain gravimetry

European project Newton-g

13

Meeting of the representatives from APPEC, GEO.8, Academia Europaea,... and parallel discussions of the scientists

2

Muon tomography I

J. Marteau¹

¹ *IPNL, IN2P3/CNRS - Univ. C. Bernard, Lyon, France*

15

Muon tomography II

3

Neutrino tomography I. Geoneutrinos: a new tool to study the Earth

Borexino, KM3Net/Icecube...

16

Neutrino tomography II. Bioacoustics and geoacoustics

17

Neutrino tomography III. High energy neutrinos to probe the Earth's core and mantle

12

Newtonian noise in gravitational wave antennas

1

Opening, purpose of the workshop

9

POSTER SESSION + Drinks

5

Satellite Gravimetry: Migrating pattern of deformation prior to the Tohoku-Oki earthquake revealed by GRACE data

14

Summing up and future actions

11

Time and frequency transfer over telecommunication fiber networks: a new research infrastructure for geoscience and astroparticle physics?

7

Use of optical fibres for parameter monitoring