

# **Discussion Meeting about agreements for LIGO-Virgo Event Follow-up Program**

## **Rapport sur les contributions**

Discussion Meeti... / Rapport sur les contributions

Virgo seismic ground sensors and...

ID de Contribution: 0

Type: Non spécifié

## **Virgo seismic ground sensors and example of their use**

**Orateur:** FIORI, Irene

ID de Contribution: 1

Type: Non spécifié

## **Measurement of weak geodynamical effects (including inner-core movements) with tilt meters and long-base hydrostatic levels**

**Orateur:** MANUKIN, Anatolii (Earth Physics Institute of Russian Academy)

Discussion Meeti... / Rapport sur les contributions

Analysis of low-frequency geodyn...

ID de Contribution: 2

Type: Non spécifié

## **Analysis of low-frequency geodynamical signals in large-scale GW interferometers**

**Orateur:** RUDENKO, Valentin (Sternberg Astronomical Institute, Moscow State University)

Discussion Meeti... / Rapport sur les contributions

General discussion

ID de Contribution: 3

Type: **Non spécifié**

## **General discussion**

Discussion Meeti... / Rapport sur les contributions

Gravitational waves and the Virgo ...

ID de Contribution: 4

Type: **Non spécifié**

## **Gravitational waves and the Virgo detector**

**Orateur:** BARSUGLIA, Matteo (AstroParticule et Cosmologie)

Discussion Meeti... / Rapport sur les contributions

Seismic isolation and local controls ...

ID de Contribution: 5

Type: **Non spécifié**

## **Seismic isolation and local controls in Virgo**

**Orateur:** MAJORANA, Ettore (Roma La Sapienza)

Discussion Meeti... / Rapport sur les contributions

Plans for geophysical studies with ...

ID de Contribution: **6**

Type: **Non spécifié**

## **Plans for geophysical studies with Virgo at IPGP/APC**

**Orateur:** MONTAGNER, Jean-Paul (IPGP)

Discussion Meeti... / Rapport sur les contributions

Some technical aspects of geophys...

ID de Contribution: 7

Type: **Non spécifié**

## **Some technical aspects of geophysical measurements with Virgo**

**Orateur:** RUDENKO, Valentin (Sternberg Astronomical Institute, Moscow State University)

Discussion Meeti... / Rapport sur les contributions

Precise measurements of global ge...

ID de Contribution: **8**

Type: **Non spécifié**

## **Precise measurements of global geodynamical effects by conventional instruments (gravimeters, strainmeters) and unsolved problems**

**Orateur:** KOPAEV, Alexander (Sternberg Astronomical Institute, Moscow State University)