

Session Program

9 mars 2015

**E-GRAAL (Earthquake GRAvity ALerts) kick-off meeting
APC laboratory**

***Transient gravity signals from earthquakes: computation and
data-analysis (I)***

APC, 483A Malevitch
10 rue Alice Domon et Leonie Duquet 75013 Paris

lun. 9 mars

11:00

13:00

Transient gravity signals from earthquakes: computation and data-analysis (I) Session Site: APC, 483A Malevitch, 10 rue Alice Domon et Leonie Duquet 75013 Paris	
11:00 – 11:30	Analytical computations of transient gravity signals from earthquakes Orateur J.-P.Ampuero (Caltech)
11:30 – 12:00	Computation of transient gravity signals with earth normal modes - overview and open problems Orateur K.Juhel (IPGP)
12:00 – 12:30	Earthquake signal detection with gravity detectors - preliminary analysis Orateur Jean-Paul Ampuero (Caltech)
12:30 – 13:00	Discussion