## SciNeGHE 2016 High-energy gamma-ray experiments at the dawn of gravitational wave astronomy



Contribution ID: 99 Type: Talk

## The first steps towards observing gravitational waves from space with LISA

Wednesday, 19 October 2016 11:20 (25 minutes)

The Laser Interferometer Space Antenna or LISA is a future ESA satellite mission to observe mill-Hertz gravitational waves originating from extreme events such as the merger of supermassive black holes. Gravitational waves will be measured as they pass through a million-km arm-length interferometer whose test masses are perfectly free-falling through space. The technology demonstration mission LISA Pathfinder was launched in December 2015 to demonstrate the unprecedented level free-fall required for such an observatory. I will present the results from the first months of LISA Pathfinder measurements and their consequences for the performance of LISA.

Primary author: Dr WASS, Peter (Imperial College London)

Presenter: Dr WASS, Peter (Imperial College London)

Session Classification: Gravitational Waves and the other messengers

Track Classification: Gravitational Waves