

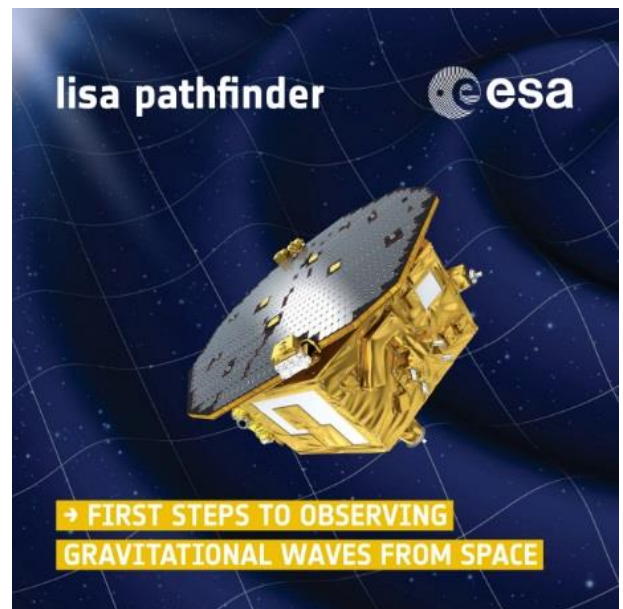
Unlocking the gravitational universe by *Vicki Lonnon and Christian Trenkel*

**Lindop Building
College Lane Campus, Hatfield**

Wednesday 28 March 2018 at 7.00pm

After sixteen months of science operations, the LISA Pathfinder completed its mission having successfully demonstrated the technology to build ESA's future space observatory of gravitational waves.

Vicki and Christian will give an explanation of what LISA Pathfinder has achieved and why this is important; the future of gravitational wave detection in space and a description of the building, testing and launching the LISA Pathfinder.



Airbus Defence & Space and ESA

Join **Vicki Lonnon** and **Dr Christian Trenkel**, space scientists from AIRBUS, as they tell their own involvement in the making, testing and launching of the satellite.

For further information please contact: Dr Diane Crann
Email: d.crann@herts.ac.uk

School of Physics, Astronomy and Mathematics
University of Hertfordshire, College Lane, Hatfield, AL10 9AB

This event is free but places may need to be reserved.