Dates – 17 & 18 July 2012
Location – AITC, Mt Stromlo Observatory, Canberra Australia

For 2012 the NASA CubeSat Launch Initiative includes 6U CubeSat satellites. An 8 kg 6U CubeSat can be designed to perform some of the Earth observation missions of 100 kg microsatellites.

This workshop, the first in the world dedicated to the 6U CubeSat, will explore the range of missions possible with a 6U CubeSat in the areas of:
- Astronomy
- Atmospheric Science and other Planetary Science
- Space Physics
- Earth Observation
- Biology
- Other

Technology Keynote – John W. Hines, Chief Technologist, NASA-Ames Research Center
Science Keynote – Professor Harvey Butcher, Director Research School of Astronomy and Astrophysics
Chair – Dr Steven Tsitas

Who should attend – Scientists and engineers interested in payload and mission concepts that take advantage of the payload capacity of the 6U CubeSat.

Presentations are invited describing payloads and mission concepts for the 6U CubeSat. Presentations are also invited regarding 6U launch opportunities and 6U CubeSat standards. Abstracts due 3 July 2012.

To register and for further information including links to journal papers describing 6U CubeSat designs that perform some of the Earth observation missions of 100 kg microsatellites please visit: www.acser.unsw.edu.au/events/cubesat.html