## i Cube Sate Vents Vents

## 3<sup>rd</sup> Interplanetary CubeSat Workshop Pasadena, California, USA 27-28 May 2014

iCubeSat 2014, the third Interplanetary CubeSat Workshop, will address the opportunities, technical challenges, and practicalities of space exploration with CubeSats. The workshop will provide a unique environment for open practical collaboration between academic researchers, industry professionals, policy makers and students developing this new and rapidly growing field.

Talks on astrodynamics, attitude control and determination systems, citizen science, citizen space exploration, communications, landers, launch opportunities, open source approaches, outreach, payloads, policy, power systems, propulsion, reentry systems, ride-shares, science missions, software, standardization, structures, systems engineering and other related topics are all welcome.

The workshop will be held on or near the California Institute of Technology campus in Pasadena, CA.

Abstracts due 1<sup>st</sup> April 2014 via iCubeSat.org



This pdf circulated in Vol. 6, No. 029, on 10 March 2014.

## www.iCubeSat.org

