

IAF SYMPOSIUM ON ONGOING AND NEAR FUTURE SPACE ASTRONOMY AND
SOLAR-SYSTEM SCIENCE MISSIONS (A7)
Space Astronomy missions, strategies and plans (1)

Author: Prof. Roberto Battiston
Universita di Trento, Italy, roberto.battiston@unitn.it

KEYNOTE: EARTH ORBITING SMALL SATELLITES CONSTELLATIONS: TOWARDS USING THE
EARTH SURROUNDING LAYERS

Abstract

Remote sensing using large constellation of small satellites is developing at fast pace: the advantages of a fast revisiting time and of coherent multiple observations are outpacing, in a growing number of cases the services provided by individual large satellites equipped by most advanced detectors. Ground-space cooperation among networks of detectors and payloads adds even more potential for monitoring and discovery. We will review a few examples extending from geophysics, to solar physics, to cosmic ray physics, to astrophysics, some already ongoing, some planned as well as future concepts and ideas.