



# Conference "Stardust - Asteroids and Space Debris"

## Monday, 31 October 2016

### Asteroids 1 - Newton 1+2 (10:30 - 12:50)

time	[id] title	presenter
10:30	[1] Marco Delbo *** Asteroid Collisions, Internal Structure and Physical Properties: Current Knowledge and the AIDA Space Mission ***	
11:10	[2] Athanasia Toliou et al. *** Can comets be primordial planetesimals? The case of 67P/C-G ***	
11:30	[3] Chrysa Avdellidou et al. *** Influence of target's porosity on the fate of the impactor ***	
11:50	[6] Evgeny Smirnov *** Mean-motion resonances identification: machine learning approach ***	
12:10	[4] Bojan Novakovic et al. *** STARDUST project: the contribution of the Astronomical Observatory of Belgrade ***	
12:30	[5] ICARUS - Special issue: *** ASTEROIDS: Origin, evolution and characterization ***	