



NEXT-GENERATION SUBORBITAL RESEARCHERS CONFERENCE 2013

JUNE 3 - 5, 2013
 OMNI INTERLOCKEN RESORT
 BROOMFIELD, COLORADO



- [HOME](#)
- [PURPOSE](#)
about us
- [PROGRAM](#)
program and abstracts
- [MEETING INFORMATION](#)
sponsorship, exhibits, posters, venue, lodging
- [REGISTRATION](#)
deadlines, fees, student resumes
- [MEDIA](#)
articles, videos
- [CONTACT](#)
the people



PROGRAM
 AUTHOR INDEX

Planetary Science
 Wednesday, June 5, 2013
 10:30 am - 12:15 pm | Room B

Co-Chair: Dr. Daniel Durda, Principle Scientist, Southwest Research Institute Co-Chair: Dr. Makenzie Lystrup, Space Sciences & Technologies Manager, Ball Aerospace Corporation	
Time	Title and Author(s)
10:30 am - 10:45 am	ACE: a suborbital experiment in low-velocity aggregate collisions <i>Dove A., Colwell J.E., Campbell M., Howard J., Cannon R., Nagler H.</i>
10:45 am - 11:00 am	Hyperspectral Lidar System for Suborbital Space Research <i>Ponomarenko S., Donets V., Lapchuk V., Yatsenko V., Stankevich S.</i>
11:00 am - 11:15 am	Planetary Astronomy From Next-Gen Suborbital Platforms <i>Stern S.A.</i>
11:15 am - 11:30 am	The Atsa 1 Camera: Design Concept <i>Sollitt L., Barrett D., Boodee R., Rhodes T., Vilas F.</i>
11:30 am - 11:45 am	Planetary Science From A Stratospheric Balloon <i>Kremic T.</i>
11:45 am - 12:00 pm	Beyond HST: High Acuity Imaging from the Earth's Stratosphere <i>Young E.F., Osterman S., Woodruff R., Germann L., Diller J., Dinkel K., Dischner Z., Truedale N.</i>
12:00 pm - 12:15 pm	Balloon Rapid Response for ISON (BRRISON) <i>Cheng A., Arnold S.*</i>