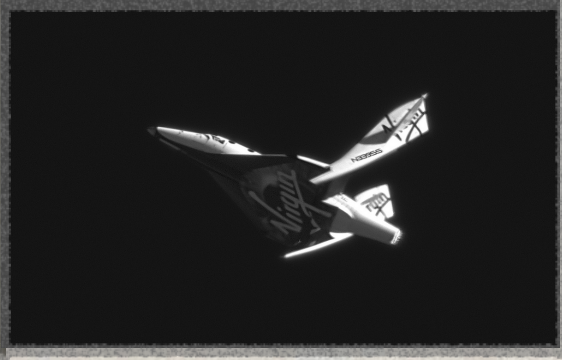




NEXT-GENERATION SUBORBITAL RESEARCHERS CONFERENCE 2013

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



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



PROGRAM
 AUTHOR INDEX

Payload and Funding Opportunities: Commercial Spaceflight Federation Wednesday, June 5, 2013 3:30 pm - 4:30 pm | Room A, B, D

Chair: Dr. Alex Saltman, Commercial Spaceflight Federation	
Panelist	Affiliation
Dr. Todd Smith	Johns Hopkins University Applied Physics Laboratory
Dr. L.K. Kubendran	NASA Flight Opportunities Space Technology Program

Abstract: The purpose of this session will be to provide a narrative of the process for funding suborbital science payloads and flights through NASA's Research Opportunities in Space and Earth Sciences (ROSES) proposal system. Hear from scientists who have been through the ROSES and flight opportunities programs and those involved in that process at NASA.