



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

Astrophysics and Solar Physics
 Tuesday, June 4, 2013
 4:30 pm - 5:30 pm | Room B

Co-Chair: Dr. Sean Casey, Managing Director, Silicon Valley Space Center
Co-Chair: Dr. Craig DeForest, Principle Scientist, Southwest Research Institute

Time	Title and Author(s)
4:30 pm - 4:45 pm	Progress Toward the Operational ATSA Suborbital Observatory <i>Vilas F., Sollitt L., Skyes M.</i>
4:45 pm - 5:00 pm	The Southwest Solar Instrument Pointing Platform (SSIP) <i>DeForest C., Laurent G., Brownsberger J., Diller J., Case T., Rodway K., Anderson E.</i>
5:00 pm - 5:15 pm	Portable Southwest Research Ultraviolet Imaging System (SWUIS2.0) for astronomy and aeronomical observations from suborbital space vehicles <i>Ennico K., Durda D., Stern S.A..</i>
5:15 am - 5:30 pm	The SPACE Experiment: Using the REXUS Suborbital Rocket to Study Planet Formation Processes <i>Brisset J., Heibelmann D., Kothe S., Weidling R., Blum J..</i>