



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, logistics
- [REGISTRATION](#)
deadlines, fees, student resumes
- [MEDIA](#)
articles, videos
- [CONTACT](#)
the people



GENERAL INFORMATION

SPONSORSHIP BENEFITS

SPONSORS GUIDE

LOGISTICS

EXHIBITS

POSTERS

SPONSORSHIP BENEFITS

If you are interested in being a sponsor for NSRC-2013, please contact Dr. Alan Stern at alan@boulder.swri.edu.

Sponsorships are a tax-deductible business expense.
NSRC-2013 sponsorship matrix can be download here:
[NSRC-2013 SponsorshipList.pdf](#)

Levels of Sponsorship with Associated Benefits	\$2,500	\$3,500	\$5,000	\$7,500	\$12,500
Number of complimentary registrations to attend NSRC-2013	1	2	3	4	5
Logo icon on program, screensaver, venue signage and website	✓	✓	✓	✓	✓
One page 8-1/2" x 11" (or smaller) flyer in conference packets	✓	✓	✓	✓	✓
Access to NSRC-2013 student résumés	✓	✓	✓	✓	✓
Large banner with company name and logo prominently displayed		✓	✓	✓	✓
Complimentary exhibit space			✓	✓	✓
Invited session talk			✓	✓	✓
Larger logos on all conference signage and website			✓	✓	✓
Featured coffee break sponsor				✓	✓
Prominent exhibit space in conference hall				✓	✓
Daily use of complimentary hospitality suite facilities				✓	✓
Video commercial played between sessions				✓	✓
Design/present a 3-hour meeting session about your company and service				✓	✓
Featured sponsor of CSF SARG Ambassadors reception					✓
Honorary host of NSRC-2013					✓
Featured sponsor of evening welcome reception					✓
Invited presentation at opening plenary					✓
Featured sponsor of closing reception					✓

SPONSORED BY:

SPONSORSHIP OPPORTUNITIES



- [Astronauts4Hire](#)
- [Commercial Spaceflight Federation](#)
- [Southwest Research Institute](#)
- [Mojave Air & Space Port](#)
- [University of Central Florida](#)
- [XCOR Aerospace](#)

SPONSORSHIP OPPORTUNITIES

