

St. Louis Space Frontier, a chapter of The National Space Society, presents:

Gateway to Space

A Regional Space Development Conference

November 7–9, 2014, in Downtown St. Louis

Do you want to live on the Moon or land humans on Mars? Mine asteroids for resources? Explore the cosmos? Is any of this even possible? *Gateway to Space* is the conference for you!

gatewaytospace.org

We will discover ways to access Space more economically, so that living on the Moon, landing humans on Mars, mining asteroids for resources, and exploring the cosmos is possible. *Gateway to Space* is appropriate for research scientists, aerospace engineers, undergraduate and graduate students, space advocates, science fiction enthusiasts, educators, and anyone interested in learning more about Space development.

Among our dozens of speakers and panelists, we have:

Dale Amon
Ray Arvidson
Norm Beckel
Christopher Carson
Hyung Choi
Ryan Clegg
Dave Dunlop

Marshall Eubanks
Tasmyn Front
Diane Furtney
Al Globus
Lowell Grissom
Rich Heurmann
Brad Jolliff
Ron Jones
Peter Kokh
Stacey Larson
Michael Mackowski
John Mulholland
Earl Mullins
Bruce Pittman
Jim Plaxco

W. Dean Purdy
Joe Rauscher
Earl Robb
Jerry Roberts
James Roe
Bob Schepp
Peter Schubert
Michael Shead
Dale Skran
Michael Snyder
Tory Starbuck
John Strickland
Michael Swartwout
Ray Tucker
Nelson Weber
Lynne Zielinski



York-Hyler
Creative Resources

Gateway to Space Conference

November 7-9, 2014, Downtown St. Louis

Gateway to Space is a conference for and about Space, for Space professionals and for the Space enthusiast – anyone who wants to learn more about how to get from here to the Cosmos.

Wherever we go in space next, we'll get there through technologies like 3D printing. Keynote Speaker Michael Snyder is the head of research and development for the company at the forefront of 3D printing in space, *Made in Space*.

Among our dozens of speakers and panelists,
we have:

- Professors who are launching CubeSat satellites into space with their students
- Professionals which are leading the science teams for NASA's Mars rovers as we speak
- Past and present Boeing engineers
- Experts in Moon and Mars settlement to explain why and how
- Entrepreneurs who are developing new technologies and paving the way for Space development
- newSpace startup entrepreneurs, and more

In addition to the jam-packed two-day conference and a Cosmic Celebration with a space-themed fashion show and art show, conference attendees will be able to:

- Attend a screening of *Lunarcy!*, with a Q&A with some of its stars
- Take behind-the-scenes tours of Boeing's Prologue Room (usually closed to the public) during a St. Louis Space Retrospective, with a panel featuring many past employees on America's first space programs and Lowell Grissom, brother of astronaut Gus Grissom
- Visit the Greater St. Louis Air and Space Museum with all its McDonnell Douglas memorabilia
- Tour the Mars Laboratory at Washington University in St. Louis
- Participate in a "Book Club Discussion" on the book *Ancillary Justice* by Ann Leckie
- Play science fiction and Space-related board games with enthusiasts



Sponsors and Supporters

St. Louis Board-Game Meetup Group
Geekway to the West
AIAA
The Space Museum
Greater St. Louis Air and Space Museum
The Moon Society
Webster Groves Statesbots
Webster Groves National Honors Society
Michael Shead
Jim Plaxco
Artsnova Digital Arts Gallery
Astronomical Society of Eastern Missouri
York-Hyler Creative Resources
Chicago Society for Space Studies
Astro95 Media
Stacey Larson
Arch Reactor
Space-Careers.com
Stephen Block
Anonymous Sponsor
Challenger Learning Center
Mike and Mary Houlihan
Judy Tippet
Paul Baldwin
Philip Newell
Nicholas and Christine

To add your name to the list, please contact us!

Registration

Online at GatewayToSpace.org

Click on Registration Tab

\$10 for Friday St Louis Space Retrospective

\$100 Early Bird Registration thru October 7

\$135 Registration after October 7

Student Pricing online

Reserve your room at Crowne Plaza St. Louis
Downtown soon!

Use hotel link found in Registration Tab for
Gateway to Space discounted rate