JOHN GLENN
MEMORIAL SYMPOSIUM

Powering Innovation from Earth to Mars

JULY 17-19, 2023
CLEVELAND, OHIO
TINKHAM VEALE UNIVERSITY CENTER

IN CONJUNCTION WITH:
NASA GLENN RESEARCH CENTER
CASE WESTERN RESERVE UNIVERSITY

American Astronautical Society
Imagine the Possibilities

The American Astronautical Society leads and advances the discussion around space.

Since 1954, AAS has been the premier network of current and future space professionals dedicated to advancing all space activities. The Society has long been recognized for the excellence of our national symposia, technical conferences, and publications and for our impact on shaping the U.S. space program. AAS members have opportunities to meet and connect with leaders in the space industry to exchange information and ideas, discuss career aspirations, and expand their knowledge and expertise.


Learn more at: astronomical.org
Thank You to Our Sponsors!

[Aerojet Rocketdyne]  [Aerospace]

[BWX Technologies, Inc.]  [Maxar]

[ZIN Technologies]

And Our Symposium Contributors:

[Bastion Technologies]

Media Sponsor

[Space News]

In Conjunction with

[NASA]

[Case Western Reserve University]

--- John Glenn Memorial Symposium ---
Monday, July 17

1:00 pm  Opening Remarks
- Jim Way, Executive Director, AAS
- Joy Ward, Interim Provost, CWRU
- Jimmy Kenyon, Director, NASA Glenn

1:30 pm  Glenn at the Center of the Industry
- John Horack, Professor and Neil Armstrong Chair in Aerospace Policy, The Ohio State University (Moderator)
- Elaine Bryant, Managing Director, Military and Federal Sector, JobsOhio
- Hannah Fritzman-Belsito, Chief Experience Officer, Destination Cleveland
- Bill Koehler, Chief Executive Officer, Team NEO

2:30 pm  Space Law: Legal Challenges and Opportunities for New Activities
- Franceska Schroeder, Managing Member, Schroeder Law PLLC (Moderator)
- Amy Avjean, Senior Vice President & Third Party Space Liability Leader, Marsh
- Michael Chodos, Former Associate Administrator for Entrepreneurial Development, U.S. Small Business Administration
- Kristen Price, Chief Counsel, Blue Origin

3:30 pm  Networking Break

4:00 pm  Plotting the Course: Workforce Mentoring and Development
- Melissa Sampson, Space Infrastructure, Strategy & Business development Senior Manager, Lockheed Martin (Moderator)
- Matt Doude, Space Systems Business Development Lead, Dynetics Space Division
- Megan Foulk, SEDS Representative, Case Western Reserve University Alumni
- Lisa Wood, Senior Director, Ball Aerospace

5:00 pm  Keynote Speaker
- A.C. Charania, Chief Technologist, NASA

5:30 pm  Opening Reception with Student Poster Contest
Tuesday, July 18

8:00 am  Networking Breakfast

9:00 am  Blueprint for Flight at NASA Aeronautics
- **Lee Noble**, Director, Integrated Aviation Systems Program, NASA Aeronautics (Moderator)
- **Arjan Hegeman**, General Manager, Advanced Technologies, GE Aerospace
- **Laurette Lahey**, Sr. Director, Flight & Vehicle Technology, Boeing Research & Technology
- **Nateri Madavan**, Director, Advanced Air Vehicles Program, NASA Aeronautics
- **Eric Shrock**, Director, Technology Roadmaps, Lockheed Martin Aeronautics
- **Nuno Taborda**, Chief Executive Officer, magniX

10:00 am  Gateway: Industry Innovating Solutions
- **Michael Barrett**, Director of Space Flight Systems Directorate, NASA Glenn (Moderator)
- **Gabriella Blackner**, Chief Engineer, Aerojet Rocketdyne
- **Chris Coker**, Vice President, Power Propulsion & Element Program, Maxar
- **Rick Mastracchio**, Director of Business Development, Northrop Grumman Space Systems
- **Chris Sheehan**, VP Engineering, ZIN Technologies, Inc.

11:00 am  Networking Break

11:30 am  Surface Power Sparks Lunar Exploration
- **Lisa May**, Deep Space Exploration Strategy & BD Lead, Lockheed Martin (Moderator)
- **Vince Bilardo**, Principal Consultant, Bilardo Associates LLC
- **Navid Fatemi**, Vice President of Business Development, Solaero by Rocket Lab
- **Lindsay Kaldon**, Fission Surface Power Project Manager, NASA Glenn

12:30 pm  Luncheon Keynote and Awards Presentation
- **Doug Wheelock**, Astronaut, NASA

2:15 pm  Glenn Research Center Tour (Optional)
Wednesday, July 19

8:00 am  Networking Breakfast

9:00 am  Policy – Enabling Objectives
- Ellen Gertsen, Deputy Associate Administrator, Office of Technology, Policy, and Strategy, NASA (Moderator)
- Patrick Besha, Senior Policy Advisor, NASA
- Kelvin Coleman, Associate Administrator, Federal Aviation Administration
- Allen Cutler, President, Chief Executive Officer, Coalition for Deep Space Exploration
- Eric Stallmer, Executive Vice President, Government Affairs and Public Policy, Voyager Space Holdings

10:00 am  Innovations in Cislunar Infrastructure
- Debi Tomek, Senior Advisor, Space Infrastructure and Logistics/ISAM, NASA (Moderator)
- Ron Birk, Aerospace Cislunar Ecosystem Peloton Lead, the Aerospace Corporation
- Kerry Wisnosky, Chief Operating Officer, Quantum Space
- Michael Zemba, Lunar Architecture Development, NASA SCaN

11:00 am  Networking Break

11:30 am  Innovations in Lunar Surface Infrastructure
- Joel Kearns, Deputy Associate Administrator for Exploration, NASA (Moderator)
- Dan Hendrickson, Vice President of Business Development, Astrobotic
- Chris Nelson, Deputy Manager, SE&I – EVA & Human Surface Mobility Program, NASA
- Andrew Rothgaber, Director of Public Sector Business Development, ICON
- Seamus Tuohy, Senior Director of Business Development, Robotics & Space Operations, MDA

12:30 pm  Luncheon Keynote
- Frank Slazer (Moderator)
- Jim Free, Associate Administrator for Exploration Systems Development, NASA
- Joel Kearns, Deputy Associate Administrator for Exploration, NASA
- Trudy Kortes, Director of Technology Demonstrations, NASA

--- John Glenn Memorial Symposium ---
Thank you to the 2023 Planning Committee

**Chair:** Jimmy Kenyon, NASA  
**Industry Co-Chair:** Robert Wright, Dynetics

Debbie Batson, Teledyne Brown Engineering  
Anne Borchert, CWRU  
Michael Ciancone, AAS  
Brian Finley, ZIN Technologies  
Marty Frederick, Northrop Grumman  
Paul Galloway, Teledyne Brown Engineering  
Carlos Grodsinsky, ZIN Technologies  
John Horack, The Ohio State University  
Andy Hoskins, Aerojet Rocketdyne  
John Kennedy, X-Energy  
Carol Lane, X-Energy  
YaTing Liao, CWRU  
Omar Mahmoud, Redwire  
Lori Manthey, NASA Glenn  
Peter McCallum, The Aerospace Corporation  
Bruce Morris, Sierra Nevada Corporation  

Carrie Mullins, BryceTech  
Josh Parker, BWX Technologies, Inc.  
Liana Porte, AAS  
Melissa Sampson, Lockheed Martin  
Ben Shelton, Argo Navis  
Brett Silcox, Astroscale  
Frank Slazer, Independent  
Raye Sledge, NASA Glenn  
Charlie Stegemoeller, Leidos  
Marta Szotakova, AAS  
Bobby Watkins, Barrios  
Jim Way, AAS  
Bryan Willhoite, Boeing  
Steve Witkowski, Moog, Inc.  
Lisa Wood, Ball Aerospace  
Chris Zorman, CWRU

Thank you for attending the Glenn Symposium!  
Please join us at our next event:

**16th Annual Von Braun Symposium**  
October 25-27, 2023 | Huntsville, Alabama  
[astonautical.org/vonbraun](http://astonautical.org/vonbraun)

--- John Glenn Memorial Symposium ---
WE GET AROUND

Our journalists get around, and so does the magazine.

Reach new heights with upcoming print & digital opportunities:

Contact your SpaceNews representative today:

Paige McCullough • pmccullough@spacenews.com
Kamal Flucker • kflucker@spacenews.com