12:25 pm PDT / 3:25 pm EDT
Breakout 4.1 (https://eclipse.aas.org/breakout1)
Essential Resources for Eclipse Education & Outreach
Rick Fienberg, Kristen Erickson, Dan McGlaun, Michael Zeiler & Fred Espenak

12:25 pm PDT / 3:25 pm EDT
Breakout 4.2 (https://eclipse.aas.org/breakout2)
Engaging with Museums, Planetariums & Science Centers
Michelle Nichols, Mitzi Adams, Derrick Pitts, Allyson Bieryla

1:45 pm PDT / 4:45 pm EDT
Break
Two major solar eclipses are coming to North America! On Saturday, October 14, 2023, an annular ("ring of fire") eclipse sweeps from Oregon to Texas in a 125-mile-wide path that continues to the Yucatán peninsula and northern South America. Six months later, on Monday, April 8, 2024, a total solar eclipse darkens a 115-mile-wide swath from Mexico to the Canadian maritimes, traversing the U.S. from Texas to Maine in the process. In both cases all of North America will have at least a partial solar eclipse.
Future AAS Eclipse Planning Workshops

October 21-22, 2022
Rochester, New York
Host: Rochester Museum & Science Center

Spring 2023 (exact dates TBD)
Cleveland, Ohio
Hosts: Great Lakes Science Center, NASA Glenn Research Center

October 27-28, 2023
Bretton Woods, New Hampshire
Hosts: Appalachian Mountain Club, NH Solar Eclipse Task Force, Mountains of Stars

January 6-7, 2024
243rd AAS Meeting, New Orleans, Louisiana
Host: American Astronomical Society