

# 2022 ASP Summer Symposium: Schedule of Sessions

## INVITED LEAD SPEAKERS - SESSION TITLES

### PLENARY Session 1, and Breakout Discussions (8:30-10:00 am PDT)

**P1 – CHRIS IMPEY** (University of Arizona) **and DERRICK PITTS** (Franklin Institute), **with Moderator LINDA SHORE** (ASP)

*Communicating Astronomy in an Era of Misinformation*

### Concurrent Session Period 1 (10:15-11:15 am PDT)

**1A - Laura Peticolas** | EdEon STEM Learning/Sonoma State University

*Engaging Millions of People During the 2023-24 Solar Eclipses*

**1B - Theresa Summer** | Astronomical Society of the Pacific

*Perspectives in Welcoming Astronomy Engagement*

**1C - Ryan Wyatt** | California Academy of Sciences

*Leveraging Effective Visualizations in Astronomy*

**1D - KaChun Yu** | Denver Museum of Nature & Science

*Engaging with Resistant Audiences in This Age of Science Misinformation*

### Concurrent Session Period 2 (11:30 am -12:30 pm PDT)

**2A - Lynn Cominsky** | Sonoma State University

*Neurodiversity in STEM*

**2B - Andrea Jones** | NASA/Goddard Space Flight Center

*Successes and Strategies from the International Observe the Moon Night Organizing Team*

**2C - Dennis Schatz** | Institute for Learning Innovation

*The STEM Ambassador Program: Conducting an Immersion Experience with Your Audience to Improve Your Public Engagement*

**2D - Dayna Thompson** | Ball State University, Charles W. Brown Planetarium

*Further Together: Finding Community Through Planetariums and Informal Learning Institutions*

### PLENARY Session 2 (1:15-2:15 pm PDT)

**P2 – Moderator VIVIAN WHITE** (ASP), **with Panelists ZOE CHEE** (Astronomers Without Borders), **ANGELA DES JARDINS** (Montana Space Grant Consortium), **CHERILYNN MORROW** (NASA PUNCH Mission), **and HENRY “TRAE” WINTER** (ARISA Lab)

*Out of the Shadows - Eclipse Engagement off the Beaten Path*

### **Concurrent Session Period 3 (2:30-3:30 pm PDT)**

**3A - Summer Ash** | National Radio Astronomy Observatory  
*How Being Forced to Go Virtual is Shaping Future Outreach Plans at NRAO*

**3B - Karlisa Callwood** | Perry Institute for Marine Science; Science Communication Trainers Network Board  
*Building and Applying a Framework for Inclusive Science Communication*

**3C - Liz Kruesi** | Astronomical Society of the Pacific  
*Reporting on the Big Stories in Astronomy*

**3D - Greg Schultz** | Astronomical Society of the Pacific  
*On-the-Spot Feedback: The Fundamentals of Seeking and Using Feedback in Public Engagement*

### **Concurrent Session Period 4 (3:45-4:45 pm PDT)**

**4A - Sanlyn Buxner** | Planetary Science Institute  
*Discussing Professional Societies' Strategies for Science Communication and Public Engagement*

**4B - Suzanne Gurton** | National Radio Astronomy Observatory  
*Digging Deeper into On the Spot Feedback Tactics*

**4C - Brian Kruse** | Astronomical Society of the Pacific  
*Eclipse Ambassadors: Partners Working to Bring the Wonders of a Solar Eclipse to Communities Off the Path*

**4D - Tenzin Rabga** | Drepung Gomang Monastery, Mundgod, India  
*Engaging Tibetan Monks and Nuns in Astronomy*

### **PLENARY Session 3 (5:00-6:00 pm PDT)**

**P3 – MARTIN STORKSDIECK** (Oregon State University)  
*What Research Says About Effective Public Engagement by Scientists*