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 I EdEon STEM Learning/Sonoma State University Engaging Millions of People During the 2023-24 Solar Eclipses
- **1B Theresa Summer** I Astronomical Society of the Pacific *Perspectives in Welcoming Astronomy Engagement*
- **1C Ryan Wyatt** I California Academy of Sciences *Leveraging Effective Visualizations in Astronomy*
- **1D KaChun Yu** I 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** I Sonoma State University *Neurodiversity in STEM*
- 2B Andrea Jones I NASA/Goddard Space Flight Center Successes and Strategies from the International Observe the Moon Night Organizing Team
- **2C Dennis Schatz** I Institute for Learning Innovation

 The STEM Ambassador Program: Conducting an Immersion Experience with Your Audience to Improve Your Public Engagement
- **2D Dayna Thompson** I 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** I National Radio Astronomy Observatory *How Being Forced to Go Virtual is Shaping Future Outreach Plans at NRAO*
- **3B Karlisa Callwood** I Perry Institute for Marine Science; Science Communication Trainers Network Board *Building and Applying a Framework for Inclusive Science Communication*
- **3C Liz Kruesi** I Astronomical Society of the Pacific *Reporting on the Big Stories in Astronomy*
- **3D Greg Schultz** I 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** I Planetary Science Institute *Discussing Professional Societies' Strategies for Science Communication and Public Engagement*
- **4B Suzanne Gurton** I National Radio Astronomy Observatory **Digging Deeper into On the Spot Feedback Tactics**
- **4C Brian Kruse** I 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** I 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