SOFIA Events at the AAS 233rd Meeting  
Seattle, Washington • January 6–10, 2019

SOFIA Workshop for FORCAST and HAWC+ Data Analysis  
Sunday, January 6 • 8:30 am–5:15 pm • Room 201 • FREE  
In this interactive workshop on SOFIA science data analysis, participants will work on recently obtained, publicly available data sets including far-infrared polarimetry observations of 30 Doradus obtained by HAWC+ in July 2018.

Special Session: “The Role of Magnetic Fields and Filaments in Star Formation”  
Monday, January 7 • 2:00–3:30 pm • Room 608  
This session brings together the latest studies of magnetic fields in star forming regions and the galactic environment, with a goal of better understanding the role of magnetic fields shaping interstellar matter into the observed filaments, funneling atoms and molecules to enhance star formation efficiencies, and supporting clouds against collapse.  
List of speakers:  
Erin Cox, Northwestern University  
Jim Jackson, SOFIA  
Giles Novak, Northwestern University  
Sarah Sadavoy, Harvard-Smithsonian Center for Astrophysics  
Joan Schmelz, SOFIA  
Ian Stephens, Harvard-Smithsonian Center for Astrophysics

SOFIA Town Hall  
Tuesday, January 8 • 6:30–7:30pm • Room 6A  
The Town Hall is a venue for the astronomical community to learn about important new SOFIA programmatic developments and to ask questions about current operations and future plans. The agenda of the Town Hall will include the following:  
• Using Strategic Director’s Discretionary Time  
• Cycle 7 SOFIA Legacy Programs  
• SOFIA Next Generation Science Instrument Call  
• SOFIA five-year Flagship Mission Review  
Awards for the best SOFIA-based research publication, best SOFIA-based PhD thesis, and outstanding scientific contribution to SOFIA will also be announced at the event.

SOFIA Tours  
Monday, January 7–Wednesday, January 9  
AAS attendees will have the opportunity to tour the SOFIA aircraft and learn more about the observatory at Boeing Field, six miles away from the Washington State Convention Center. Tickets may be obtained at the SOFIA booth in the AAS exhibit hall. The tour is open to registered AAS guests.

For more information, visit www.sofia.usra.edu/AAS233