

Day 0 (Sunday)	Session	Topic	Chair	Speaker
16:00-18:00		Workshop sign-in		
18:00-19:00		Dinner		
19:00-20:30		Opening Reception and Poster Session		
Day 1 (Monday)				
7:30-8:15		Breakfast		
	Welcome and Overview		Erick Young (USRA)	
8:15-8:35		SOFIA overview		Pamela Marcum (NASA ARC)
8:35-9:05		NASA's View		Jon Morse (NASA HQ)
9:05-9:35		Instrument AO		Paul Hertz (NASA HQ)
9:35-10:00		Coffee and Posters		
	The Interstellar Medium		Alfred Krabbe (DSI)	
10:00-11:00		Supernovae and Their Remnants		Eli Dwek (NASA GSFC)
11:00-12:00		Interstellar Dust		Xander Tielens (U. Leiden)
12:00-13:30		Lunch + Posters		
13:30-14:30		Molecular Astrophysics		David Neufeld (JHU)
	Galaxies and Extragalactic Astronomy		Eric Becklin (USRA)	
14:30-15:30		The Galactic Center		Paul Ho (CfA/ASIAA)
15:30-16:00		Coffee break		
16:00-17:00		The Potential of Star Forming Nearby Galaxies		Eva Schinnerer (MPIA)
17:00-18:00		Line Diagnostics of the intermediate-z universe		George Helou (Caltech)
18:00-19:00		Dinner		
19:00-20:30		Poster Session and open bar		
Day 2 (Tuesday)				
7:30-8:15		Breakfast		
8:15-8:35		First and Next Generation German Instruments		Alois Himmes (DLR)
	Stellar Evolution		Hans Zinnecker (DSI)	
8:35-9:35		Massive Star Formation		John Bally (U. Colorado)
9:35-10:00		Coffee and Posters		
10:00-11:00		Infrared Imaging and Spectroscopy for the Study of the Late States of Stellar Evolution		Sun Kwok (U. Hong Kong)
	Planets - Local and Distant		Bill Reach (USRA)	
11:00-12:00		Transiting Exo-Planets with SOFIA		Drake Deming (NASA GSFC)
12:00-14:00		Lunch + Poster session		
14:00-15:00		Solar System Science: SOFIA Second Generation Instrumentation Needs		Dale Cruikshank (NASA ARC)
15:00-16:00		First Generation Instruments		Eric Becklin (USRA)
16:00-16:30		Coffee Break		
	Feedback and Summary		Thomas Roellig (NASA)	
16:30-18:00		Group reports and Discussion		
18:00-19:00		Dinner		
19:00-20:00		Workshop Summary		Steve Beckwith (U. California)