

## SALSO Workshop Agenda (revised 25 January 2013)

8:00 Registration

8:30 Welcome/Introduction

### Morning February 5 - Session 1, 9-10:30

9:00	Benford, Dominic	GSFC	UV/Visible Telescope with Hubble Disposal
9:12	Ebbetts, Dennis	Ball Aerospace	A UV-optimized Hubble-class Observatory
9:24	Scowen, Paul	Arizona State University	THE HIGH ORBIT ULTRAVIOLET---VISIBLE SATELLITE, HORUS
9:36	Moustakas, Leonidas	JPL	OBSERVATORY FOR MULTI-EPOCH GRAVITATIONAL LENS ASTROPHYSICS (OMEGA)
9:48	Thompson, Rodger	University of Arizona	Deep Imaging Galaxy Evolution Probe (DIGEP)
10:00	Questions/Discussion		
10:30	<b>Break</b>		

### Morning February 5 - Session 2, 11-12:20

11:00	Grindlay, Josh	Harvard/CfA	Time-domain Spectroscopic Observatory (TSO)
11:12	Bartlett, James	JPL	Massive Space Spectroscopy (MaSSpec)!
11:24	Lyon, Richard	GSFC	Sub-Orbital Large Optics Observatory (SOLOO)
11:36	Mandell, Avi	GSFC	The Sub-orbital Transiting Exo-Planet Spectroimager (STEPS)
11:48	Questions/Discussion		
12:20	<b>Lunch</b>		

### Afternoon February 5 - Session 3, 2-3:30

2:00	Hendrix, Amanda	Planetary Science Institute	The Telescope for Planetary Science
2:12	Dissly, Richard	Ball Aerospace	Large Space Observatory for Planetary Science (LSOPS)
2:24	Harris, Walter	University of CA	The Ultraviolet Solar System Observatory (USSO)
2:36	Wong, Mike	UC Berkeley, University of Michigan	PLANETARY DYNAMICS EXPLORER: A Space Telescope for Time-Domain Solar System Studies
2:48	Choi, David	GSFC	Outer Solar System Time-Domain Atmospheric Science: The Value of a Dedicated Space Observatory
3:00	Questions/Discussion		
3:30	<b>Break</b>		

### Afternoon February 5 - Session 4, 4-5:30

4:00	McEwen, Alfred	University of Arizona	The Mars Orbiting Space Telescope (MOST)
4:12	Bailey, Zachary	JPL	High Resolution Surface Science at Mars
4:24	Jedicke, Robert	University of Hawaii	DETECTING EARTH'S TEMPORARY NATURAL SATELLITES
4:36	Weigman, Bruce	MSFC	Improving Orbital Debris/Space Situational Awareness Knowledge
4:48	Thronson, Harley	GSFC	Enabling the Future Study of Earth-Like Worlds and the Role for Human Space Flight
5:00	Questions/Discussion		
5:30	<b>End of Day 1</b>		

### Morning February 6 - Session 5, 8:30-10:00

8:30	Biswas, Abhijit	JPL	OPTICAL COMMUNICATIONS NODE IN SPACE
8:42	Surace, Jason	JPL	OASIS: Optical All-sky Space Imaging Survey
8:54	Farr, Rebecca	MSFC	L-2 Deep Space Binocular Telescope
9:06	Coon, Timothy	USAF	High-Speed Spectral Imager
9:18	Mazin, Ben	University of CA Santa Barbara	Faint Object Explorer
9:30	Questions/Discussion		
10:00	<b>Break</b>		

### Morning February 6 - Session 6, 10:30-12:00

10:30	Blackwood, Gary	JPL	EXO: THE EXOPLANET OBSERVATORY
10:42	Guyon, Olivier	University of Arizona	The Exoplanetary Astrometric-Coronagraphic Telescope (EXACT)
10:54	Kasdin, N. Jeremy	Princeton University	STARSHADE EARTH CHARACTERIZER
11:06	Shao, Michael	JPL	Search for Exo-Earths in the Habitable Zones of Nearby Stars
11:18	Trauger, John	JPL	New Worlds Imager
11:30	Questions/Discussion		
12:00	<b>Lunch</b>		

### Afternoon February 6 - Session 7, 1:30-3:00

1:30	Livengood, Timothy	GSFC	DIREx: Direct Imaging Reconnaissance of Exoplanets
1:42	Alcock, Charles	Harvard-Smithsonian Center for Astrophysics	KEPLER AND KUIPER (K&K)
1:54	Clemmons, J. H.	The Aerospace Corporation	Lidar for the Earth's thermosphere using Large Space Optics
2:06	Spann, Jim	MSFC	Geospace Dynamic Observatory
2:18	Eastes, Richard	University of Central Florida	Atmospheric TeleConnections on Earth (ATCE) Mission
2:30	Questions/Discussion		
3:00	<b>Break</b>		

### Afternoon February 6 - Session 8, 3:30 - 4:30

3:30	Open Discussion of SALSO Concepts		
4:30	<b>End of Day 2</b>		