

COMET SIDING SPRING (C/2013 A1) SCIENCE WORKSHOP

Sept. 19, 2014: 11 a.m.-5 p.m. EST/8 a.m.-2 p.m. PST

All times below are EST (PST +3hrs)

Agenda subject to change

Session 1: Setting the Stage/Observations from Orbit

Start	Time	Agenda Item		Speaker
11:00 AM	0:15	Welcome; Agenda	Fast & Zurek	NASA HQ, JPL
11:15 AM	0:15	Intro and Logistics	Lisse	JHU/Applied Physics Lab
11:30 AM	0:05	Chandra and Kepler observing plans	Lisse	JHU/Applied Physics Lab
11:35 AM	0:15	Current observing plans	Kelley	University of Maryland
11:50 AM	0:20	HST observing program issues	Li	Planetary Science Institute
12:10 PM	0:20	Latest SWIFT results	Bodewits	U Maryland

Break: 12:25 -1:00 p.m.

Session 2: Comet Trajectory and Effects (current and expected)/Mars Mission Status

01:00 PM	0:15	Comet ephemeris update	Farnocchia	JPL
01:15 PM	0:20	Latest SSERVI results: Phobos/Deimos ejecta	Horanyi	U Colorado, Boulder
01:35 PM	0:10	Mars Mission status overview	Zurek	JPL
01:45 PM	0:10	Integrated timeline of Mars-project observations of the comet	Diniega	JPL
01:55 PM	0:20	Mars Orbiter Mission: observation plans	Bhardwaj	Indian Space Research Organisation (ISRO)
02:15 PM	0:20	Mars Express: observation plans	Svedhem	European Space Agency (ESA)

Break: 2:35 -2:55 p.m.

Session 3: Mars Mission Status

02:55 PM	0:10	MAVEN events*	Zurek	JPL
03:05 PM	0:20	Mars Odyssey: THEMIS observations	Plaut	JPL
03:25 PM	0:20	MRO: HiRISE observations	Delamere	Delamere Space Sciences
03:45 PM	0:20	MRO: CRISM observations	Humm	JHU/Applied Physics Lab
04:05 PM	0:20	Ground-based amateur observations of the Mars-Comet Encounter	Yanamandra- Fisher	Space Science Institute
04:25 PM	0:10	Observations of CSS from SOAR	Samarasinha	Planetary Science Institute
04:35 PM	0:25	Discussion and Wrap-up	Lisse, Zurek, Fast	JHU/APL, JPL, NASA HQ

Adjourn: 5 p.m.

*These talks are still being confirmed, and will be scheduled based on availability of the speaker.