

19th International Workshop on Laser Ranging

Program Week-At-A-Glance

Date Time	Sunday 26-Oct-2014	Monday 27-Oct-2014	Tuesday 28-Oct-2014	Wednesday 29-Oct-2014	Thursday 30-Oct-2014	Friday 31-Oct-2014	Date Time	
06:30							06:30	
07:00				Depart Annapolis			07:00	
07:30		Registration	Arrival	Travel	Arrival	Arrival	07:30	
08:00			S4: SLR and Service Organizations	Arrive GSFC	S9: Networks and Core Sites	S15: Operations	08:00	
08:30				GSFC/GGAO Tours	Break	S16: Workshop wrap-up and closing	08:30	
09:00		S1: Welcome	S5: Role of SLR in TRF Development					
09:30	AWG Meeting	S2: Hist. Persp.			S10: New Apps: Space Debris		09:30	
10:00		Break	Break		S11: New Apps: Time Transfer		10:00	
10:30					Lunch (box)		10:30	
11:00			S2: Historical Perspective	S6: Role of SLR in Gravitational Earth Modeling		Lunch+Posters		11:00
11:30							Lunch on your own	11:30
12:00			Lunch+Posters	Lunch+Posters				12:00
12:30				GSFC/GGAO Tours	S12: From GNSS to the Moon		12:30	
01:00								13:00
01:30		S3: Science through Missions	S7: Advanced Technologies I		Break	S17: Station Clinics	13:30	
02:00	GB Meeting	Group Photo	Break	Break	S13: Lunar Laser Ranging		14:00	
02:30							14:30	
03:00			Break				Break	15:00
03:30				Joint Scientific/Engineering Colloquium	S14: Planetary Ranging		15:30	
04:00	Pre-Registration & Poster Set-Up	S3: Science through Missions	S8: Advanced Technologies II	Depart GSFC		S17: Station Clinics	16:00	
04:30		Program Committee Meeting		Travel	DFPWG Meeting and TWG Meeting		16:30	
05:00			Poster Set-Up	MWG Meeting	Arrive Annapolis			17:00
05:30								17:30
06:00							18:00	
06:30							18:30	
07:00		Icebreaker Reception	NEWG Meeting				19:00	
07:30				Poster Viewing Reception			19:30	
08:00					Banquet		20:00	
08:30								20:30
09:00								21:00
09:30								21:30
10:00							22:00	

	Presentations
	Breaks/activities
	Other topics/meetings