

# Wide Field Optical Spectrometer (WFOS) Workshop

Monday, 6 November 2017

Infosys campus, Mysore, India

## Session 1: Science opportunities

Zoom InviteJoin URL: <https://tmt.zoom.us/j/514812260>

<b>Chair: Maureen Savage</b>		
<b>Time</b>	<b>Topic:</b>	<b>Speaker</b>
13:30-13:45	Welcome, Instrument Options, and Science Requirements	Kevin Bundy
13:45-14:00	Resolved spectroscopy science with WFOS	Kyle Westfall
14:00-14:15	Ground Layer Adaptive Optics (GLAO)	Mark Chun
14:15-14:30	IGM tomography at $z=2-5$	KG Lee
14:30-14:45	Transient followup	Anupama
14:45-15:00	Globular clusters and Galaxy Assembly	Eric Peng
15:00-15:30	Break: Tea and coffee	

## Session 2: Breakout sessions to design potential science programs

15:30-15:45	Description of break-out sessions, philosophy, and goals <ul style="list-style-type: none"><li>See current science case flow-down spreadsheet: <a href="#">TMT_2015SciFloDn_Version20171024.xlsx</a></li></ul>	Kevin Bundy, Warren Skidmore, John Miles
-------------	--	--

15:45-16:45	Breakout sessions <ul style="list-style-type: none"><li>▪ Group 1: High-z universe (lead: KG Lee)</li><li>▪ Group 2: Stars (lead: Guy Stringfellow)</li><li>▪ Group 3: Resolved spectroscopy (lead: Kyle Westfall)</li><li>▪ Group 4: Transients or other topics (lead: Anupama)</li></ul>	
16:45-17:15	Reports from session leads and discussion	