

## CHARA Science Meeting

### Monday, March 15, 2021 - Chair: Gail Schaefer

Time (PDT)	Length	Speaker	Title
12:00	30	Douglas Gies	CHARA Year in Review
12:30	20	Judit Sturmman	Recent Developments in the Lab
12:50	20	Laszlo Sturmman	Telescope System Improvements
13:10	10	Matt Anderson	Adaptive Optics
13:20	10	Jeremy Jones	Data Archive and Remote Observing
13:30	10	Theo ten Brummelaar	CHARA Infrastructure Upgrades
13:40	10	Marc-Antoine Martinod	Simulations for CLASSIC++
13:50	10	Peter Tuthill	New Beam Combination Design for CLASSIC++
14:00	10	<i>Discussion</i>	
14:10		<i>End of Day</i>	

### Tuesday, March 16, 2021 - Chair: Douglas Gies

Time (PDT)	Length	Speaker	Title
12:00	20	Karine Perraut	VEGA Science Review
12:20	20	Denis Mourard	Development of SPICA Visible Combiner
12:40	20	Nicolas Nardetto	SPICA Science Overview
13:00	20	Michael Ireland	PAVO Science Review
13:20	10	Noel Richardson	First Dynamical Mass of a Nitrogen Rich Wolf Rayet Star
13:30	20	Antoine Merand	Status Update from VLTI
13:50	10	<i>Group Photo + Discussion</i>	
14:00		<i>End of Day</i>	

### Wednesday, March 17, 2021 - Chair: Theo ten Brummelaar

Time (PDT)	Length	Speaker	Title
12:00	20	Michelle Creech-Eakman	Status Update from MROI
12:20	20	Gerard van Belle	Status Update from NPOI
12:40	20	Narsi Anugu	MIRC-X instrument, performance and prospects
13:00	10	Aaron Labdon	Young stars with MIRC-X
13:10	10	Stefan Kraus	The MIRC-X and BIFROST binary survey: Fundamental stellar parameters and star formation constraints
13:20	10	Tyler Gardner	ARMADA Astrometry
13:30	10	Ben Setterholm	Polarinterferometry with MIRC-X
13:40	20	John Monnier	MYSTIC Development
14:00	10	<i>Discussion</i>	
14:10		<i>End of Day</i>	

### Thursday, March 18, 2021 - Chair: Nils Turner

Time (PDT)	Length	Speaker	Title
12:00	20	Francois Reynaud and Julie Magri	ALOHA
12:20	10	Steve Ridgway	Open Access through NOIR Lab
12:30	20	Gail Schaefer	Science Results from Open Access Time
12:50	10	Chris Farrington	Observing Update
13:00	10	Rachael Roettenbacher	Starspot Imaging
13:10	20	Laurent Bourges	JMMC Planning Software
13:30	30	Doug Gies, Theo ten Brummelaar, Hal McAlister	<i>Conclusions and Discussion</i>
14:00		<i>End of Day</i>	