## CHARA Community Workshop – University of Toledo

## Milliarcsecond Astronomy with the CHARA Array McMaster Hall – Room MH 4009 Friday, September 8, 2017

Session Chair	<b>Topic</b> Reaistration	Speaker	<i>Length</i> 15	<b>Start Time</b> 10:45 AM
Noel	Welcome and Overview of the CHARA Array	Douglas Gies	30	11:00 AM
	Principles of Interferometry and Science Review	Gail Schaefer	40	11:30 AM
	Applying for Time at the CHARA Array	Douglas Gies	30	12:10 PM
	Applying for Time at the Very Large Telescope Interferometer	Jean-Baptiste Le Bouquin	20	12:40 PM
	Lunch		60	1:00 PM
Doug	Observing Strategies and Planning Software	Gail Schaefer	20	2:00 PM
	Data Format and Modeling/Imaging Software	Gail Schaefer	20	2:20 PM
	Science Topic: Summary of Imaging Results with MIRC	John Monnier	20	2:40 PM
	Science Topic: Massive Stars	Noel Richardson	20	3:00 PM
	Science Topic: Investigating Disk Physics with Interferometry	Aaron Sigut	20	3:20 PM
	Open discussion to talk about ideas for CHARA observing programs	All	20	3:40 PM
	End of Workshop			4:00 PM
	Tour of Ritter Observatory	Noel Richardson		4:00 PM