

CHARA Array 2012 Period 1 Observing Schedule

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
April	1		2 CL2 ALL ENG	3 M8? ALL ENG?	4 M8 ALL	5 M2 ALL M8	6 ENG	7 C2 ALL
	8	C2 ALL	9 C2 ALL	10 C2 ALL	11 C3 ALL	12 C3 ALL	13 C3 ALL	14 C3 ALL
	15	M2 ALL M8	16 VEGA ALL	17 VEGA ALL	18 M8 ALL	19 CL3 ALL	20 CL3 ALL	21 CL3 ALL
	22	CL3 ALL	23 CL3 ALL	24 CL3 ALL	25 M2 ALL M6-2	26 M7 ALL	27 M7 ALL	28 NOAO 2 ALL
	29	NOAO 2 ALL	30 NOAO 1 ALL	1 CL5 ALL	2 CL5 ALL	3 CL5 ALL	4 CL2 ALL	5 CL2 ALL
May	6	M2 ALL M6-2	7 M6-1 ALL FTS	8 M6-1 ALL FTS	9 M6-1 ALL	10 M6-1 ALL	11 M6-1 ALL	12 P1 ALL
	13	P1 ALL	14 P1 ALL	15 P1 ALL	16 M2 ALL M6-2	17 VEGA ALL	18 VEGA ALL	19 VEGA ALL
	20	VEGA ALL	21 NOAO 1 ALL	22 NOAO 1 ALL	23 F2 ALL	24 F2 ALL	25 M2 ALL M6-2	26 F2 ALL
	27	F2 ALL	28 F2 ALL	29 F2 ALL	30 CL3 S2E2W1W2 F2 S1E1	31 CL3 ALL	1 CL3 ALL	2 CL3 ALL
June	3	CL2 ALL	4 M1 ALL M6-2	5 M1 ALL	6 M1 ALL	7 M1 ALL	8 M1 ALL M6-2	9 M1 ALL
	10	M1 ALL	11 M1 ALL	12 M1 ALL	13 M1 ALL M6-2	14 M1 ALL	15 M1 ALL	16 M1 ALL
	17	M1 ALL	18 M1 ALL	19 M1 ALL M6-2	20 VEGA ALL	21 VEGA ALL	22 VEGA ALL	23 VEGA ALL
	24	M5 ALL	25 M5 ALL	26 CL4 ALL	27 CL4 ALL	28 CL4 ALL	29 CL4 S2E2W1W2 F1 S1E1	30 CL4 F1 S1S2W2E2 E1W1
July	1	F1 ALL	2 F1 S1E1 NOAO2 S2E2W1W2	3 F1 S2E1 NOAO2 S1E2W1W2	4 F1 W1E1 NOAO2 S1S2E2W2	5 F1 ALL	6 F1 ALL	7 F1 ALL
	8	F1 S2E2W2 CL1/2 S1E1W1	9 F1 S1E1W1 P4 S2E2W2	10 F1 S1E1W1 P4 S2E2W2	11 VEGA ALL	12 VEGA ALL	13 VEGA ALL	14 VEGA ALL
	15	VEGA ALL	16 VEGA ALL	17 VEGA ALL	18 VEGA ALL	19 VEGA ALL	20 VEGA ALL	21 VEGA ALL
	22	CL1 ALL CL2	23 CL1 ALL CL2	24 CL1 ALL CL2	25 M3 ALL	26 M3 ALL	27 M4 ALL	28 M4 ALL
	29	M4 ALL	30 M4 ALL	31 M4 ALL	1 CL2 ALL	2 P3 ALL	3 P3 ALL	4 P3 ALL
August	5	P3 ALL	6 P3 ALL	7 P3 S2E2W2 CL2 S1E1W1	8 P2 ALL	9 P2 ALL	10 P2 ALL	11 P2 ALL
	12	P2 ALL	13 P2 ALL	14 C1 ALL	15 C1 ALL	16 M7 ALL	17 M7 ALL	18 CL3 ALL
	19	CL3 ALL	20 CL3 ALL P4	21 CL3 ALL P4	22 P5 S1W1E2 CL1 S2W2E1	23 P5 S1W1E2 CL1 S2W2E1	24 VEGA ALL	25 VEGA ALL
	26	VEGA ALL	27 VEGA ALL	28 VEGA ALL	29 VEGA ALL	30 VEGA ALL	31 VEGA ALL	

CHARA Array 2012 Period 1 Observing Proposal Summary

Program Number	PI	Co-I's	Title	Dates Assigned
CHARA Classic Programs				
C1	White	Schaefer	Age of the Nearest Young Debris Disk Host	Aug 14-15
C2	Boyajian/von Braun	McAlister, Gies, van Belle, White, Jones, Ireland, Huber	Diameters and Temperatures of Main Sequence AFG Stars	Apr 7-10
C3	von Braun/Boyajian	van Belle, Henry, Lopez-Morales, Ciardi, Kane, Schaefer	Late Type Dwarfs and Exoplanet Host Systems	Apr 11-14
NOAO1	Kishimoto	Barvainis, Antonucci, Hoenig, Millour, Weigelt	Resolving the innermost dusty Accretion in the brightest Type 1 AGN with the CHARA Array	Apr 30, May 21-22
FLUOR Programs				
F1	Kervella	Merand, Gallenne	Distances to Cepheids from CHARA/FLUOR	June 29-July10
F2	Scott	Coude do Foresto, ten Brummelaar, Absil, Di Folco, McAlister	Time Evolution of Debris Disks	May 23-24, May 26-30
MIRC Programs				
M1	Baron	Monnier, Kraus, Aarmio, Che, Millan-Gabet, ten Brummelaar	YSO's With MIRC+CHAMP	June 4-19
M2	Che	Monnier	Redefine Dynamic Masses of Alpha Oph	Apr 5, 15, 25, May 6, 16, 25
M3	Gallenne	Monnier, Kervella, Merand, Fouque, Szabados, Che	Main Sequence Companions of Classical Cepheids	July 25-26
M4	Kraus	Monnier, Baron, Aarmio, Che, Millan-Gabet, ten Brummelaar	Interferometric Imaging of the inner gas and dust disk of protoplanetary disks	July 27-31
M5	Monnier	Zhao, Che, Baron, ten Brummelaar	MIRC Imaging Astrometry of Close Binary Systems for Exoplanets	June 24-25
M6	Rottenbacher	Monnier, Che, Korhonen	Resolving the spotted surfaces of o Dra and eps Uma with simultaneous interferometric and doppler imaging	May 7-11, Apr 25, May 6, 16, 25, June 4, 8, 13, 19
M7	Schaefer	Che, Gies, Matson, Monnier, Richardson, Touhami	Geometry of Be Star Disks and Stellar Winds Around Massive Stars	Apr 26-27, August 16-17
M8	von Braun/Boyajian	van Belle, Schaefer	Direct Observations of an Exoplanet Transit	Apr 3-5, 15, 18
PAVO Programs				
P1	Boyajian / von Braun	McAlister, Gies, van Belle, White, Jones, Ireland, Huber	Diameters and Temperatures of Main Sequence AFG Stars	May 12-15
P2	Maestro	Tuthill, Ireland, Huber, White	Observing Rapid Rotators with PAVO	Aug 8-13
P3	White	Huber, Ireland, Bedding, Maestro, Tuthill, Barclay, Boyajian	PAVO follow up observations of Kepler Stars	Aug 2-7
P4	Jones	White, Boyajian, Schaefer, Baines, Ireland, Patience	How old are the nearest A stars?	July 9-10, Aug 20-21
P5	von Braun/Boyajian	van Belle, Henry, Lopez-Morales, Ciardi, Kane, Schaefer	Late Type Dwarfs and Exoplanet Host Systems	Aug 22-23
VEGA Programs				
VEGA	Mourard	Berio, Bigot, Chesneau, Creevy, Ligi, Meilland, Nardetto, Perraut, Stee, Tallon-Bosc	Multiple VEGA Programs	Apr 16-17, May 17-20, June 20-23, July 11-21, Aug 24-31
CLIMB Programs				
CL1	Boyajian	Absil, Naze, Rauw, DeBecker, Gies, ten Brummelaar, Farrington	Accurate Orbit and Dynamical Masses of Cyg OB2 #9	July 8, 22-24, Aug 22-23
CL2	Farrington	ten Brummelaar, Mason, Turner, Gies, Richardson, Schaefer, Boyajian	SFP and Massive Binaries with CLIMB	May 4-5, June 3, July 8, 22-24, Aug 1, 7
CL3	Jones	White, Boyajian, Schaefer, Baines, Ireland, Patience	How old are the nearest A stars?	Apr 19-24, May 30-Jun 2, Aug 18-21
CL4	Millan-Gabet	Monnier, Che, Baron, Kraus, Aarmio, ten Brummelaar	Parametric and Direct Imaging of Pre-Planetary Disks with CLIMB	June 26-30
CL5	Touhami	Gies, McAlister, ten Brummelaar, Farrington, Schaefer, Richardson, Matson	Circumstellar Disk Mapping with CLIMB	May 1-3
NOAO2	Hillen	Mikolajewska, Jorissen, Dermine, Verhoelst, Degroote, Bloemen	Resolving the Roche lobe filling giant in the recurrent nova T CrB: a solution to the "continually embarrassing problem" of symbiotic binaries?	Apr 28-29, July 2-4