12/04/20 Update: Time allocated on VATT for Sep. 15, 2020 - Jan. 31, 2021

Nights		observers	instrument	for
9/1 Tue	- 9/3 - Thu	TBS	VATT4K	FULL 9/2
9/4 Fri	- 9/10 - Thu	EDEN Gabor	VATT4K	Exoplanets (S192) 3rd Qt 9/10
9/11 Fri	- 9/20 - Sun	Boyle	VATT4K	VilPhot Star Cl. NEW MOON 9/17
9/21 Mon	- 9/26 - Sat	Corbally	VATTSpec	Lam Boo Stars; YSA 1st Qt 9/23
9/27 Sun	- 10/4 - Sun	Franz?, Engineering		FULL 10/1
10/5 Mon	- 10/13 - Tue	Padave & Monkiewicz	VATT4K	Star Formation HI Gal. Disks (S181)
10/5 Mon	- 10/13 - Tue	Monkiewicz & Padave	VATT4K	UV Low-Met Gal 3rd Qt 10/9(S156)
10/14 Wed	- 10/25 - Sun	Boyle	VATT4K	VilPhot Star Cl. NEW MOON 10/16
10/26 Mon	5 - 11/5 - Thu	TBS , Engineering?		FULL 10/31; 3rd 12
	- 11/15 - Sun	Boyle	VATT4K	VilPhot Star Cl. 3rd 11/8, NEW MOOM
	- 11/21 - Sat	Brown & Corbally	VATTSpec	Stellar Spectra
	2 - 12/3 - Thu	TBS , Engineering?	VATTSpec?	FULL 11/30
	- 12/15 - Tue	Boyle	VATT4K	VilPhot Star Cl. 3rd 12/7, NEW MOON
	- 12/22 - Tue	EDEN Gabor	VATT4K	Exoplanets (S192) 1st Qt 12/21
12/23 Wed	- 1/2 - Sat	TBS		3rd Qt 12/7 FULL 12/29

	- 1/9 - Sat	EDEN Gabor	VATT4K	Exoplanets (S192) 3rd Qt 1/6
1/10 Sun	- 1/15 - Fri	Corbally	VATTSpec	Lam Boo Stars NEW 1/13
-	- 1/26 - Tue	EDEN Gabor	VATT4K	Exoplanets (S192) 1st Qt 1/20
1/27 - Wed	1/31 - Sun	TBS	VATT4K	FULL 1/28

Project 1:

All observers should be aware that their observing program could be interrupted on short notice if LIGO/Virgo detects gravitational wave event. If such an event occurs, please cooperate with requests for observations so that an important opportunity is not missed.

Project 2: P.I. Dennis Zaritsky (S126)
All using VATT4KCCD will observe one gravitational lens every night.
See www.epfl.ch/labs/lastro/scientific-activities/cosmograil/vatt/

Alert from: Brother Guy Consolmagno SJ, Director of the Vatican Observatory:

All the telescope users associated with the University of Arizona are being asked to document the scientific results that come from their use, in order to give our funding agencies and donors a clear idea of the results that our telescopes are producing.

To that end, as an essential part of your getting time at the VATT, we ask that you:

(A) let us know about any publication that uses data you have obtained on the VATT, by email to: brother_guy@mac.com

(B) be sure to acknowledge explicitly in every publication that uses data from the VATT, that your work is based on data acquired at the VATT or is otherwise connected to the VATT

(C) use the facility keyword VATT in publications (Astronomy Data System adsabs.harvard.edu)

Notes: * Attention OBSERVERS: To prepare for your run, consult WEB at "http://www.vaticanobservatory.org/VATT/" Click on "VATT", "The VATT Observer's Home Page", "Information Before Observing", "VATT Operational Instructions", etc. Request ROOMS week before run to Gary Gray: garyg1@email.arizona.edu And Cc: rpboyle@mac.com about your request for ROOMS. * Find any updates to this schedule at WEBsite above From: https://lavinia.as.arizona.edu/~tscopewiki/ - **MOON**

Permanent link: https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:sch:2020b

Last update: 2021/03/31 22:37

