

Memo: Feb. 02, 2022 DRAFT VATT schedule  
 From: Richard P. Boyle  
 VATT Telescope Allocation Committee (VATTAC) P. Gabor (Chair)  
 R. Boyle, J-B Kikwaya  
 To: VATT staff and users  
 Subject: Update allocated on VATT for Feb. 1, 2022 - Aug. 31, 2022

Nights	observers	instrument	for
1/25 - 2/1 Tue - Tue	Boyle	VATT4K	VilnPhot, EDEN Asteroid NEW 2/2
2/2 - 2/10 Wed - Thu	Chandler & Oldroyd (Trujillo)	VATT4K	TNOs&Active Body 1st Qt 2/8 S165
2/11 - 2/13 Fri - Sun	EDEN	VATT4K	EDEN S158
2/14 - 2/17 Mon - Thu	Lebofsky & Trueblood	VATT4K	NEO Arc Extension FULL 2/16 S103
2/18 - 2/20 Fri - Sun	Gabor & Schlecker (training)	VATT4K	EDEN
2/21 - 2/24 Mon - Thu	Padave & Koplitz	VATT4K	SF UV Disks S110 SN Rem S117
2/25 - 3/9 Fri - Wed	Boyle & Pighini (Golden, Butler) remote	GUFI	Triple Ultra-cool Dwarf NEW 3/2
3/10 - 3/14 Thu - Mon	Monkiewicz & Koplitz	VATT4K	UV Escape Dwarf G SN Rem S117, S147
3/15 - 3/17 Tue - Thu	Lebofsky & Trueblood	VATT4K	NEO Arc Extension S103
3/18 - 3/22 Fri - Tue	TBS	VATT4K	FULL 3/18
3/23 - 3/27 Wed - Sun	Yue & Lyu	VATTSpec	Lensed QSOs@z > 5 3rd Qt 3/25 S104
3/28 - 4/3 Mon - Sun	Kikwaya	VATT4K	NEOs NEW MOON 4/1
4/4 - 4/7 Mon - Thu	Chandler & Oldroyd (Trujillo)	VATT4K	TNOs&Active Body S165

4/8 Fri	- 4/13 - Wed	EDEN	VATT4K	EDEN S158 1st Qt 4/9
4/14 Thu	- 4/19 - Tue	TBS	VATT4K	FULL 4/16
4/20 Wed	- 4/24 - Sun	EDEN	VATT4K	EDEN S158 3rd Qt 4/23
4/25 Mon	- 4/28 - Thu	Monkiewicz & Padave	VATT4K	UV Escape S147 SF UV Disks S110
4/29 Fri	- 5/5 - Thu	Kikwaya	VATT4K	NEOs NEW MOON 4/30
5/6 Fri	- 5/8 - Sun	EDEN	VATT4K	EDEN S158 1st Qt 5/8
5/9 Mon	- 6/19 - Sun	Franz Gabor Brown	PEPSI	TESS objects FULL 5/16
6/20 Mon	- 6/21 - Tue	Corbally	VATTSpec	Stars: MK;LamBoo; Near*s 1st Qt 6/7
6/22 Wed	- 6/30 - Thu	Franz Gabor Brown	PEPSI	TESS objects NEW 6/28
7/1 Fri	- 7/8 - Fri	Corbally	VATTSpec	Stars: MK;LamBoo; Near*s 1st Qt 7/6
7/9 Sat	- 8/31 - Wed	engineering	VATT	NEW 7/28 NEW 8/27

---

**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:** (suspended during pandemic) 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/](http://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](mailto: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](https://adsabs.harvard.edu))

---

Notes: \* Attention OBSERVERS: To prepare for your run, consult WEB <https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:current-schedule>  
And explore other pages in the MOON document for VATT  
Request ROOMS week before run to Gary Gray: [garyg1@email.arizona.edu](mailto:garyg1@email.arizona.edu)  
And Cc: [rpb Boyle@mac.com](mailto:rpb Boyle@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:2022a&rev=1643818838>

Last update: **2022/02/02 09:20**

