

Observing schedule for 3.8-m SEIMEI Telescope (2020A)

Jan-2020

	Sun	Mon		Tue		Wed		Thu		Fri		Sat		
Date						1		2		3		4		
Observer (PROP-ID)												大塚(20A-K-0017)	Observatory	
Grism												B/R/6		
Date	5	6		7		8		9		10		11		
Observer (PROP-ID)	大塚(20A-N-CN12)	Observatory	Observatory	Observatory	Engineering (Tel.)	Observatory	Engineering (Tel.)	Observatory	Engineering (Tel.)	Observatory	Engineering (KOOLS)	Observatory	Observatory	Observatory
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	12	13		14		15		16		17		18		
Observer (PROP-ID)	大塚(20A-N-CN12)	Observatory	大塚(20A-N-CN12)	Observatory	渡部(20A-N-CN10)	大塚(20A-N-CN12)	渡部(20A-N-CN10)	大塚(20A-N-CN12)	渡部(20A-N-CN10)	大塚(20A-N-CN12)	大塚(20A-N-CN12)	Director's Discretionary Time (NAOJ)	大塚(20A-N-CN12)	Director's Discretionary Time (NAOJ)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	19	20		21		22		23		24		25		
Observer (PROP-ID)	大塚(20A-N-CN12)	Director's Discretionary Time (NAOJ)	大塚(20A-N-CN12)	Director's Discretionary Time (NAOJ)	小島(20A-N-CN11)	小島(20A-N-CN11)	小島(20A-N-CN11)	小島(20A-N-CN11)	小島(20A-N-CN11)	小島(20A-N-CN11)	小島(20A-N-CN11)	小島(20A-N-CN11)	前原(20A-K-0016)	前原(20A-K-0016)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	26	27		28		29		30		31				
Observer (PROP-ID)	前原(20A-K-0016)	前原(20A-K-0016)	前原(20A-N-CN09)	前原(20A-N-CN09)	Engineering (Tel.)	前原(20A-N-CN09)	Engineering (Tel.)	前原(20A-N-CN09)	Engineering (Tel.)	前原(20A-N-CN09)	加藤(20A-N-CN03)	加藤(20A-N-CN03)		
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6			

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

Observing schedule for 3.8-m SEIMEI Telescope (2020A)

Feb-2020

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
Date							1
Observer (PROP-ID)							前田(20A-N-CT02) 加藤(20A-N-CN03)
Grism							B/R/6
Date	2	3	4	5	6	7	8
Observer (PROP-ID)	前田(20A-N-CT02) 加藤(20A-N-CN03)	Engineering (Rot.) 加藤(20A-N-CN03)	Engineering (Tel.) 加藤(20A-N-CN03)	Engineering (Tel.) 名越(20A-K-0018)	Engineering (Tel.) 前田(20A-N-CT02)	Engineering (Rot.) 前田(20A-N-CT02)	前原(20A-K-0016) 前原(20A-K-0016)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
Date	9○	10	11	12	13	14	15
Observer (PROP-ID)	前原(20A-K-0016) 前原(20A-K-0016)	Engineering (KOOLS) 前原(20A-N-CN09)	前原(20A-N-CN09) 前原(20A-N-CN09)	前田(20A-N-CT02) 行方(20A-N-CN08)	前田(20A-N-CT02) 行方(20A-N-CN08)	20A-N-CN12(大塚) 行方(20A-N-CN08)	20A-N-CN12(大塚) 行方(20A-N-CN08)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
Date	16	17	18	19	20	21	22
Observer (PROP-ID)	20A-N-CN12(大塚) 行方(20A-N-CN08)	Engineering (Rot.) Director's Discretionary Time (Kyoto) 前田(20A-K-0006) 和田(20A-K-0008)	前田(20A-K-0006) 和田(20A-K-0008)	Engineering (Tel.) 名越(20A-K-0018)	八木(20A-N-CN02) 八木(20A-N-CN02)	八木(20A-N-CN02) 八木(20A-N-CN02)	八木(20A-N-CN02) 八木(20A-N-CN02)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
Date	23●	24	25	26	27	28	29
Observer (PROP-ID)	八木(20A-N-CN02) 八木(20A-N-CN02)	前田(20A-N-CT02) 行方(20A-N-CN08)	前田(20A-N-CT02) 行方(20A-N-CN08)	Engineering (Tel.) 行方(20A-N-CN08)	Engineering (Tel.) 行方(20A-N-CN08)	Engineering (Rot.) 行方(20A-N-CN08)	前田(20A-K-0006) 行方(20A-K-0012)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

Observing schedule for 3.8-m SEIMEI Telescope (2020A)

Mar-2020

	Sun		Mon		Tue		Wed		Thu		Fri		Sat	
Date	1		2		3		4		5		6		7	
Observer (PROP-ID)	前田(20A-K-0006)	行方(20A-K-0012)	Engineering (Rot.)	行方(20A-K-0012)	Engineering (Tel.)	和田(20A-K-0008)	Engineering (Tel.)	和田(20A-K-0008)	Engineering (Tel.)	名越(20A-K-0018)	Engineering (Rot.)	Director's Discretionary Time (NAOJ)	前田(20A-K-0006)	行方(20A-K-0012)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	8		9		10		11		12		13		14	
Observer (PROP-ID)	前田(20A-K-0006)	行方(20A-K-0012)	Engineering (Rot.)	行方(20A-N-CN08)	Engineering (Tel.)	行方(20A-N-CN08)	Engineering (Tel.)	行方(20A-N-CN08)	前田(20A-N-CT02)	行方(20A-N-CN08)	前田(20A-N-CT02)	行方(20A-N-CN08)	行方(20A-K-0012)	行方(20A-K-0012)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	15		16		17		18		19		20		21	
Observer (PROP-ID)	黒田(20A-K-0011)	Observatory	黒田(20A-K-0011)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)	和田(20A-K-0008)	前田(20A-K-0006)	和田(20A-K-0008)	前田(20A-K-0006)	名越(20A-K-0018)	Observatory	Observatory	Observatory	Observatory
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	22		23		24		25		26		27		28	
Observer (PROP-ID)	前田(20A-N-CT02)	Observatory	前田(20A-N-CT02)	井上(20A-N-CN06)	井上(20A-N-CN06)	井上(20A-N-CN06)	井上(20A-N-CN06)	井上(20A-N-CN06)	Engineering (Tel.)	井上(20A-N-CN06)	Engineering (Rot.)	Director's Discretionary Time (NAOJ)	前田(20A-K-0006)	Director's Discretionary Time (NAOJ)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	29		30		31									
Observer (PROP-ID)	前田(20A-K-0006)	Director's Discretionary Time (NAOJ)	Engineering (Rot.)	和田(20A-K-0008)	Engineering (Tel.)	和田(20A-K-0008)								
Grism	B/R/6		B/R/6		B/R/6									

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

Observing schedule for 3.8-m SEIMEI Telescope (2020A)

Apr-2020

	Sun		Mon		Tue		Wed		Thu		Fri		Sat	
Date							1		2		3		4	
Observer (PROP-ID)							Engineering (Tel.)	名越(20A-K-0018)	Engineering (Tel.)	Director's Discretionary Time (NAOJ)	前田(20A-K-0006)	Director's Discretionary Time (Kyoto)	前田(20A-K-0006)	行方(20A-K-0012)
Grism							B/R/6		B/R/6		B/R/6		B/R/6	
Date	5		6		7		8		9		10		11	
Observer (PROP-ID)	20A-K-0012(行方)	行方(20A-K-0012)	Engineering (Rot.)	行方(20A-N-CN08)	Engineering	行方(20A-N-CN08)	Engineering (Tel.)	行方(20A-N-CN08)	Engineering (Tel.)	行方(20A-N-CN08)	Engineering (Rot.)	行方(20A-N-CN08)	行方(20A-K-0012)	行方(20A-K-0012)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	12		13		14		15		16		17		18	
Observer (PROP-ID)	行方(20A-K-0012)	行方(20A-K-0012)	行方(20A-K-0012)	行方(20A-K-0012)	和田(20A-K-0008)	名越(20A-K-0018)	Engineering (Rot.)	和田(20A-K-0008)	松林(20A-K-0010)	松林(20A-K-0010)	上田(20A-K-0003)	上田(20A-K-0003)	上田(20A-K-0003)	上田(20A-K-0003)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/4/6		B/4/6	
Date	19		20		21		22		23		24		25	
Observer (PROP-ID)	上田(20A-K-0003)	上田(20A-K-0003)	鳥羽(20A-N-CN01)	鳥羽(20A-N-CN01)	鳥羽(20A-N-CN01)	鳥羽(20A-N-CN01)	鳥羽(20A-N-CN01)	鳥羽(20A-N-CN01)	鳥羽(20A-N-CN01)	鳥羽(20A-N-CN01)	和田(20A-K-0008)	名越(20A-K-0018)	和田(20A-K-0008)	前原(20A-K-0016)
Grism	B/4/6		B/4/6		B/4/6		B/4/6		B/4/6		B/R/6		B/R/6	
Date	26		27		28		29		30					
Observer (PROP-ID)	前原(20A-K-0016)	前原(20A-K-0016)	Engineering (Rot.)	前原(20A-N-CN09)	Engineering (Tel.)	和田(20A-K-0008)	Engineering (Tel.)	和田(20A-K-0008)	Engineering (Tel.)	名越(20A-K-0018)				
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6					

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

Observing schedule for 3.8-m SEIMEI Telescope (2020A)

May-2020

	Sun		Mon		Tue		Wed		Thu		Fri		Sat	
Date											1		2	
Observer (PROP-ID)											Engineering (Rot.)	前原(20A-N-CN09)	Engineering (高速カメラ)	前原(20A-N-CN09)
Grism											B/R/6		B/R/6	
Date	3		4		5		6		7		8		9	
Observer (PROP-ID)	Engineering (高速カメラ)	前原(20A-N-CN09)	Engineering (Rot.)	前原(20A-N-CN09)	名越(20A-K-0018)	前原(20A-K-0016)	Engineering (Tel.)	前原(20A-N-CN09)	Engineering (Tel.)	前原(20A-N-CN09)	Engineering (Rot.)	前原(20A-N-CN09)	前原(20A-K-0016)	前原(20A-K-0016)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	10		11		12		13		14		15		16	
Observer (PROP-ID)	前原(20A-K-0016)	前原(20A-K-0016)	Engineering (Rot.)	前原(20A-N-CN09)	Engineering (Tel.)	前原(20A-N-CN09)	和田(20A-K-0008)	Director's Discretionary Time (NAOJ)	和田(20A-K-0008)	Director's Discretionary Time (NAOJ)	Engineering (Rot.)	Director's Discretionary Time (Kyoto)	名越(20A-K-0018)	Director's Discretionary Time (Kyoto)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	17		18		19		20		21		22 ●		23	
Observer (PROP-ID)	黒田(20A-K-0011)	大塚(20A-K-0017)	黒田(20A-K-0011)	Engineering (Rot.)	黒田(20A-K-0011)	大塚(20A-K-0017)	和田(20A-K-0008)	大塚(20A-K-0002)	和田(20A-K-0008)	大塚(20A-K-0002)	名越(20A-K-0018)	大塚(20A-K-0002)	松林(20A-K-0010)	大塚(20A-K-0002)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	24		25		26		27		28		29		30	
Observer (PROP-ID)	松林(20A-K-0010)	大塚(20A-K-0002)	Engineering (Rot.)	大塚(20A-K-0002)	Engineering (Tel.)	大塚(20A-K-0002)	Engineering (Seica)	Engineering (Tel.)	Engineering (Seica)	Engineering (Tel.)	Engineering (Seica)	Engineering (Rot.)	名越(20A-K-0018)	大塚(20A-K-0002)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	31													
Observer (PROP-ID)	黒田(20A-K-0011)	黒田(20A-K-0011)												
Grism	B/R/6													

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

Observing schedule for 3.8-m SEIMEI Telescope (2020A)

Jun-2020

	Sun	Mon		Tue		Wed		Thu		Fri		Sat		
Date		1		2		3		4		5		6		
Observer (PROP-ID)			黒田(20A-K-0011)	黒田(20A-K-0011)	黒田(20A-K-0011)	黒田(20A-K-0011)	和田(20A-K-0008)	Director's Discretionary Time (NAOJ)	和田(20A-K-0008)	Director's Discretionary Time (NAOJ)	Engineering (Rot.)	Engineering (KOOLS)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)
Grism		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		
Date	7	8		9		10		11		12		13		
Observer (PROP-ID)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)	Engineering (Rot.)	Engineering (KOOLS)	Engineering (Tel.)	Engineering (多色カメラ)	Engineering (Tel.)	Engineering (多色カメラ)	Engineering (Tel.)	Engineering (多色カメラ)	Engineering (Rot.)	Engineering (多色カメラ)	和田(20A-K-0008)	Director's Discretionary Time (NAOJ)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	14	15		16		17		18		19		20		
Observer (PROP-ID)	和田(20A-K-0008)	Director's Discretionary Time (NAOJ)	Engineering (Rot.)	Engineering (多色カメラ)	Engineering (高速カメラ)	Engineering (多色カメラ)	Engineering (高速カメラ)	Engineering (多色カメラ)	Engineering (高速カメラ)	Engineering (多色カメラ)	Engineering (Rot.)	Director's Discretionary Time (NAOJ)	Director's Discretionary Time (NAOJ)	Director's Discretionary Time (NAOJ)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	21	22		23		24		25		26		27		
Observer (PROP-ID)	Director's Discretionary Time (NAOJ)	Director's Discretionary Time (NAOJ)												
Grism	B/R/6													
Date	28	29		30										
Observer (PROP-ID)														
Grism														

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.