

NORDIC OPTICAL TELESCOPE SCHEDULE, Period 58: Oct 1, 2018 - Apr 1, 2019

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Oct 01	Oct 02	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 01	Oct 02	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 1hr:..
Oct 02	Oct 03	58-207	Patricia Chinchilla Gallego	ES	Confirmation and Characterization of Wide Stellar and Subste..	ALFOSC	
Oct 03	Oct 04	58-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night..
Oct 03	Oct 04	58-803	Victoria Antoci	DK	Are Rossby modes ubiquitous in stars with moderate to rapid ..	ALFOSC +FIES	4hr: Service
Oct 04	Oct 05	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 04	Oct 05	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 6hr:..
Oct 05	Oct 06	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 05	Oct 06	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 7hr:..
Oct 06	Oct 07	58-203	Nicolas Crouzet	ES	Exploring the atmospheres of puffy hot Jupiters with the NOT	ALFOSC +FIES	Time critical UT 2..
Oct 06	Oct 07	58-299	CAT	ES	CAT service time	ALFOSC +FIES	Remainder of night..
Oct 07	Oct 08	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 07	Oct 08	58-031	Lars A. Buchhave	DK	Detecting Spectral Features of Metals in an Ultra-hot Jupite..	ALFOSC +FIES	Time critical UT 1..
Oct 08	Oct 09	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 1hr:..
Oct 08	Oct 09	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 09	Oct 10	58-299	CAT	ES	CAT service time	ALFOSC +FIES	Remainder of night..
Oct 09	Oct 10	58-203	Nicolas Crouzet	ES	Exploring the atmospheres of puffy hot Jupiters with the NOT	ALFOSC +FIES	Time critical UT 2..
Oct 10	Oct 11	58-503	Simon Albrecht	DK	Do close binaries form through the Kozai mechanism?	ALFOSC +FIES	Half night, time c..
Oct 10	Oct 11	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 1hr:..
Oct 10	Oct 15	58-206	Pere Blay Serrano	ES	A polarimetric census of Be X-ray Binary Systems	ALFOSC +FIES	3 nights spread ov..
Oct 11	Oct 12	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC	Time critical 1hr:..
Oct 12	Oct 13	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..		Time critical 8hr:..
Oct 13	Oct 14	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..		Time critical 1hr:..
Oct 14	Oct 15	58-031	Lars A. Buchhave	DK	Detecting Spectral Features of Metals in an Ultra-hot Jupite..	ALFOSC +FIES	Time critical UT 1..
Oct 14	Oct 15	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 1hr:..
Oct 15	Oct 16	58-901	NOT	NOT	Technical time	NOTCAM +FIES	Half night - distr..
Oct 15	Oct 16	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Oct 16	Oct 17	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 1hr:..
Oct 16	Oct 17	58-901	NOT	NOT	Technical time	ALFOSC +FIES	Half night - distr..
Oct 16	Oct 17	58-701	Jan Kare Trandem Qvam, Carolin..	NO	Observational Astronomy Course	ALFOSC +FIES	Time critical - di..
Oct 17	Oct 18	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 17	Oct 18	58-701	Jan Kare Trandem Qvam, Carolin..	NO	Observational Astronomy Course	ALFOSC +FIES	Time critical - di..
Oct 18	Oct 19	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Oct 18	Oct 19	58-803	Victoria Antoci	DK	Are Rossby modes ubiquitous in stars with moderate to rapid ..	ALFOSC +FIES	4hr: Service
Oct 19	Oct 20	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 19	Oct 20	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Oct 20	Oct 21	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Time critical UT 1..
Oct 20	Oct 21	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 21	Oct 22	58-901	NOT	NOT	Technical time	ALFOSC +FIES	
Oct 22	Oct 29	58-201	Carlos Allende Prieto	ES	A reference sample of giant stars from high resolution spect..	ALFOSC +FIES	Part of time alloc..
Oct 22	Oct 23	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 1.5h..
Oct 28	Oct 29	58-203	Nicolas Crouzet	ES	Exploring the atmospheres of puffy hot Jupiters with the NOT	ALFOSC +FIES	Time critical UT 2..
Oct 29	Nov 01	58-702	Erkki Kankare,Seppo Matilla	FI	FINCA practical astronomy course	ALFOSC	FINCA Course - rem..
Nov 01	Nov 03	58-702	Erkki Kankare,Seppo Matilla	FI	FINCA practical astronomy course	ALFOSC	FINCA Course - rem..
Nov 03	Nov 04	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Nov 03	Nov 04	58-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Nov 04	Nov 05	58-901	NOT	NOT	Technical time	ALFOSC +FIES	16 min observation..
Nov 05	Nov 06	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 06	Nov 07	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 07	Nov 08	58-203	Nicolas Crouzet	ES	Exploring the atmospheres of puffy hot Jupiters with the NOT	ALFOSC	Time critical UT 2..
Nov 07	Nov 08	58-299	CAT	ES	CAT service time	ALFOSC	Remainder of night..
Nov 08	Nov 09	58-299	CAT	ES	CAT service time		Remainder of night..
Nov 08	Nov 09	58-203	Nicolas Crouzet	ES	Exploring the atmospheres of puffy hot Jupiters with the NOT		Time critical UT 2..
Nov 09	Nov 11	58-028	Hakon Dahle	NO	A full-sky census of the brightest lensed galaxies at "cosmi..	MOSCA	
Nov 11	Nov 12	58-028	Hakon Dahle	NO	A full-sky census of the brightest lensed galaxies at "cosmi..	ALFOSC	
Nov 12	Nov 13	58-901	NOT	NOT	Technical time	ALFOSC +FIES	
Nov 13	Nov 14	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Nov 13	Nov 14	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Nov 14	Nov 15	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Nov 14	Nov 15	58-019	Mikael Granvik	FI	Surface properties of the target asteroid for JAXAs DESTINY ..	ALFOSC +FIES	Time critical 1.5h..
Nov 15	Nov 18	58-012	J. P. U. Fynbo	DK	Mg-ii absorbers as probes of cosmic star formation	ALFOSC	16 min observation..
Nov 18	Nov 19	58-503	Simon Albrecht	DK	Do close binaries form through the Kozai mechanism?	FIES +ALFOSC	Time critical
Nov 19	Nov 20	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 20	Nov 21	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 21	Nov 22	58-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Nov 21	Nov 22	58-503	Simon Albrecht	DK	Do close binaries form through the Kozai mechanism?	ALFOSC +FIES	Half night, time c..
Nov 22	Nov 23	58-302	Seppo Mattila	ESNOR	Tidal disruption events in luminous infrared galaxies	NOTCAM	
Nov 23	Nov 24	58-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Nov 23	Nov 24	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Nov 24	Nov 26	56-205	Emilio Trigueros Paez	ES	Completing the most extensive survey of O-type spectroscopic..	FIES +NOTCAM	

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Nov 26	Nov 27	58-203	Nicolas Crouzet	ES	Exploring the atmospheres of puffy hot Jupiters with the NOT	ALFOSC	Time critical UT 2..
Nov 26	Nov 27	58-299	CAT	ES	CAT service time	ALFOSC	Remainder of night..
Nov 27	Nov 30	56-205	Emilio Trigueros Paez	ES	Completing the most extensive survey of O-type spectroscopic..	ALFOSC +FIES	16 min observation..
Nov 30	Dec 01	58-901	NOT	NOT	Technical time	ALFOSC	16 min observation..
Dec 01	Dec 02	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 02	Dec 03	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 03	Dec 05	58-703	Jari Kotilainen,Seppo Matilla,..	FI	FINCA Science School	ALFOSC	FINCA Science scho..
Dec 05	Dec 06	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Dec 05	Dec 06	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Dec 06	Dec 07	58-901	NOT	NOT	Technical time	ALFOSC +FIES	
Dec 07	Dec 08	58-299	CAT	ES	CAT service time	ALFOSC +FIES	
Dec 08	Dec 09	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 09	Dec 10	58-901	NOT	NOT	Technical time	ALFOSC +FIES	
Dec 10	Dec 11	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Dec 10	Dec 11	58-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Dec 11	Dec 12	58-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Dec 11	Dec 12	58-806	Carolina von Essen	DK	Are ultra Hot Jupiters a well distinguished group?	ALFOSC +FIES	Time critical UT 2..
Dec 12	Dec 16	58-004	Angela Bragaglia	IT	One Star to Tag Them All: a snapshot survey of open clusters..	FIES +ALFOSC	
Dec 16	Dec 17	58-503	Simon Albrecht	DK	Do close binaries form through the Kozai mechanism?	FIES +ALFOSC	Time critical
Dec 17	Dec 18	58-901	NOT	NOT	Technical time	SOFIN +FIES	
Dec 18	Dec 28	57-504	Thomas Hackman, Jyri Lehtinen,..	FI,FI,SE	Topology and evolution of surface magnetic fields in active ..	SOFIN +FIES	6 nights spread ov..
Dec 18	Dec 28	58-199	Various	NOT	Nordic service time	SOFIN +FIES	4 nights spread ov..
Dec 28	Dec 29	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Dec 28	Dec 29	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Dec 29	Dec 30	58-901	NOT	NOT	Technical time	ALFOSC	16 min observation..
Dec 30	Dec 31	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Dec 30	Dec 31	58-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Dec 31	Jan 01	58-503	Simon Albrecht	DK	Do close binaries form through the Kozai mechanism?	FIES +ALFOSC	Time critical
Jan 01	Jan 02	58-901	NOT	NOT	Technical time	ALFOSC	Remainder of night
Jan 01	Jan 02	58-806	Carolina von Essen	DK	Are ultra Hot Jupiters a well distinguished group?	ALFOSC	Time critical UT 2..
Jan 02	Jan 03	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 03	Jan 06	58-801	IAA	ES	IAA ALFOSC Guaranteed Time	ALFOSC	
Jan 06	Jan 07	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 07	Jan 08	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 08	Jan 09	58-299	CAT	ES	CAT service time	ALFOSC +FIES	
Jan 09	Jan 10	58-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jan 10	Jan 11	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Jan 10	Jan 11	58-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Jan 11	Jan 12	58-302	Seppo Mattila	ESNOR	Tidal disruption events in luminous infrared galaxies	NOTCAM	
Jan 12	Jan 13	58-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Jan 12	Jan 13	58-806	Carolina von Essen	DK	Are ultra Hot Jupiters a well distinguished group?	ALFOSC +FIES	Time critical UT 2..
Jan 13	Jan 14	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Jan 13	Jan 14	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Jan 14	Jan 15	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 15	Jan 19	58-202	Riccardo Scarpa Ballarin	ES	Testing Newtonian gravity in the low acceleration regime wit..	FIES +ALFOSC	
Jan 19	Jan 20	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 20	Jan 21	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 21	Jan 22	58-299	CAT	ES	CAT service time	ALFOSC +FIES	
Jan 22	Jan 23	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 23	Jan 24	58-901	NOT	NOT	Technical time	ALFOSC +FIES	Half night
Jan 23	Jan 24	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night, 16 min..
Jan 24	Jan 25	58-901	NOT	NOT	Technical time	ALFOSC	Remainder of night
Jan 24	Jan 25	58-806	Carolina von Essen	DK	Are ultra Hot Jupiters a well distinguished group?	ALFOSC	Time critical UT 2..
Jan 25	Jan 26	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	16 min observation..
Jan 26	Jan 29	58-802	NBI	DK	NBI ALFOSC Guaranteed Time	ALFOSC	
Jan 29	Jan 30	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Jan 29	Jan 30	58-901	NOT	NOT	Technical time	NOTCAM +FIES	Remainder of night
Jan 30	Jan 31	58-901	NOT	NOT	Technical time	FastCam	
Jan 31	Feb 04	58-301	Hans J. Deeg	ESNOR	Revising the first planet candidates from TESS	FIES +FastCam	
Feb 04	Feb 05	58-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 05	Feb 06	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Feb 05	Feb 06	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Feb 06	Feb 07	58-013	Talvikki Hovatta	FI	Optical polarization in the large-scale jet of 3C273	ALFOSC +FIES	5hr (2nd half of n..
Feb 06	Feb 07	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Feb 07	Feb 10	58-111	Prof. Artie Hatzes	OPTICON	Spectroscopic follow-up observations of small transiting pla..	FIES +ALFOSC	
Feb 10	Feb 11	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 11	Feb 12	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 12	Feb 15	58-009	Jari Kotilainen	FI	The MgII circum-galactic gas around quasars at z~1.	ALFOSC	
Feb 15	Feb 16	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM	Half night - distr..
Feb 15	Feb 16	58-901	NOT	NOT	Technical time	NOTCAM	Half night - distr..
Feb 16	Feb 18	58-009	Jari Kotilainen	FI	The MgII circum-galactic gas around quasars at z~1.	NOTCAM	
Feb 18	Feb 19	58-302	Seppo Mattila	ESNOR	Tidal disruption events in luminous infrared galaxies	NOTCAM	
Feb 19	Feb 20	58-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 20	Feb 21	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Feb 21	Feb 24	58-002	Jari Kajava	FI	Probing the disc-jet coupling in the neutron star binary Sco..	ALFOSC +FIES	2nd halves of nights
Feb 21	Feb 24	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	1st halves of night..
Feb 24	Feb 27	58-111	Prof. Artie Hatzes	OPTICON	Spectroscopic follow-up observations of small transiting pla..	FIES +ALFOSC	
Feb 27	Feb 28	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Feb 27	Feb 28	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Feb 28	Mar 01	58-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Feb 28	Mar 01	58-806	Carolina von Essen	DK	Are ultra Hot Jupiters a well distinguished group?	ALFOSC +FIES	UT-window: 19:50 -..
Mar 01	Mar 04	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Mar 01	Mar 04	58-014	Elena Mazzotta Epifani	IT	The nature of TNO 2013 LU28: a visitor from the Oort cloud?	ALFOSC +FIES	5hr per night (2nd..
Mar 04	Mar 05	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM	Half night - distr..
Mar 04	Mar 05	58-901	NOT	NOT	Technical time	NOTCAM	Half night - distr..
Mar 05	Mar 06	58-901	NOT	NOT	Technical time	ALFOSC +?	
Mar 06	Mar 07	58-199	Various	NOT	Nordic service time	ALFOSC? +FIES	Service
Mar 07	Mar 11	58-205	Grzegorz Nowak	ES	The KESPRINT project - understanding the internal structures..	FIES +ALFOSC?	
Mar 11	Mar 14	58-024	Davide Gandolfi	IT	Radial velocity follow-up observations of K2 transiting smal..	FIES +ALFOSC	
Mar 14	Mar 15	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Mar 14	Mar 15	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Mar 15	Mar 16	58-901	NOT	NOT	Technical time	ALFOSC? +?	
Mar 16	Mar 17	58-011	Vitaly Neustroev	FI	A systematic study of the spectral energy distribution of th..	ALFOSC	
Mar 17	Mar 21	58-011	Vitaly Neustroev	FI	A systematic study of the spectral energy distribution of th..	NOTCAM +StanCam	
Mar 21	Mar 22	58-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Mar 21	Mar 22	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Mar 22	Mar 23	58-901	NOT	NOT	Technical time	ALFOSC +?	
Mar 23	Mar 24	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 24	Mar 28	58-024	Davide Gandolfi	IT	Radial velocity follow-up observations of K2 transiting smal..	FIES +ALFOSC	
Mar 28	Mar 29	58-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Mar 28	Mar 29	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Time critical UT 0..
Mar 29	Apr 01	58-006	K. E. Heintz	DK	Resolving the quasar selection bias with Gaia	ALFOSC	

Monitoring and ToO Programs

Proposal Number	Principal Investigator	Institute/ Country	Programme	Type	Instrument	Time Allocation	Nights	Comments
58-005	Giorgos Leloudas	DK	Polarimetry of exotic transients	ToO+SoftToO	ALFOSC	1 hard trigger, max 45min	8h	Soft ToO during Nordic service or Te..
58-008	E. Lindfors	FI	Monitoring of a gravitationally lensed..	Mon+ToO	ALFOSC/S..	16 min per obs. ToO every 2nd night for 2 w..	4h+2.7h	Monitoring Oct 3, 5, 7, 30, Nov (1),..
58-015	Grigori Fedorets	FI	Physical properties of Earth's tempora..	ToO	ALFOSC	3 triggers	3x0.25	Override
58-021	Hakon Dahle	NO	A time delay for the brightest lensed ..	Mon	ALFOSC	R-band 33x380s ~6 days apart	3.5h	Fixed dates to be scheduled
58-022	Heidi Korhonen	DK	High spatial resolution studies of spo..	Mon	FIES	10x10m observations spread over rotation pe..	1.7h	Fixed dates to be scheduled

Proposal Number	Principal Investigator	Institute/ Country	Programme	Type	Instrument	Time Allocation	Nights	Comments
58-024	Davide Gandolfi	IT	Radial velocity follow-up observations..	SoftToO	FIES	A form of soft ToO to provide better phase ..	11h	No override. Only triggers in Nordic..
58-025	Thomas Augusteijn	NOT	Monitoring the enigmatic binary V838 Mon	Mon+ToO	ALFOSC	2x1h in Oct+Mar, 12x5min every 2 weeks	0.2+0.1	Fixed dates to be scheduled
58-029	Eliana Palazzi	IT	Fast radio bursts: searching for their..	ToO+SoftToO	ALFOSC/S..	2x(2h+1h+2x1h+1h) plus overheads	14h	Override. First trigger hard. Follow..
58-030	Daniele Malesani	DK	The optical and NIR counterparts of gr..	ToO+SoftToO	ALFOSC/S..	3.4h for discovery, 10 nights 1.2h/night fo..	3.4h+24h	Override
58-106	Dr Simon Hodgkin	OPTICON	Galactic Transients with Gaia	ToO	ALFOSC	9 triggers, maximum 70min per trigger	1.0	Override
53-501	Seppo Mattila, Maximili..	FI,DK,SE,IT	Towards a complete and unbiased census..	ToO+SoftToO	ALFOSC	14 hard ToOs total 6h, rest soft total 64h	7.0	Soft triggers during Nordic service ..
55-501	Jane Luu	NO	Origin of Active Asteroids	ToO+SoftToO	ALFOSC	2 triggers	2.5h	Override. Follow-up soft ToO during ..
58-501	Karsten Brogaard	DK	Kepler and K2 eclipsing binaries with ..	Mon	FIES	3 observations of 5 targets, 39 min per epoch	10h	Fixed dates to be scheduled
57-501	John Telting	NOT	Kepler K2 follow-up: establishing bina..	Mon	ALFOSC	60-75 measurements of 4-5 targets spread ov..	2.5	Fixed dates to be scheduled
57-502	Jesper Sollerman, Ariel..	SE,SE,SE	Supernova Target-of-Opportunity from t..	ToO+SoftToO	ALFOSC	10x1.5x1.5h + 10x4x1h	7.0	Override. First trigger hard. Follow..
58-502	Pall Jakobsson, Daniele..	IS,DK,DK	Building the Sample of emph{Swift} Gam..	ToO+SoftToO	Any	9x(3h+3h) + 3x(3+Nx2h)	10.0	Override, immediate response. Follow..
58-503	Simon Albrecht	DK	Do close binaries form through the Koz..	Mon	FIES	Obs scheduled in ~1-2h blocks spread throug..	1.5	Fixed dates to be scheduled
58-505	Hakon Dahle	NO	A unique probe of a high-redshift supe..	Mon	ALFOSC	g-band 10x36m ~10 days apart. i- and narrow..	12h	Fixed dates to be scheduled
58-506	E. Kankare, P. Lundqvist	FI,SE	Transient Events in Associated Regions..	ToO+SoftToO	ALFOSC/N..	20 classifications, max 2.5h/nt - 12h follo..	25h+12h	Override
58-508	Tapio Pursimo	NOT	Large variations in AGNs: a clue to un..	SoftToO	ALFOSC	2 observations per month, totalling 1.5h/mo..	1.0	No override. Only triggers in Nordic..
58-803	Victoria Antoci	DK	Are Rossby modes ubiquitous in stars w..	Mon	FIES	2 epochs on 2 targets	11.7h	Fixed dates to be scheduled only in ..
58-804	Karsten Brogaard	DK	Resolving discrepant results for Keple..	Mon	FIES	20 epochs on 2 targets	26h	Fixed dates to be scheduled only in ..
58-805	Emil Knudstrup	DK	Follow-up of TESS alerts	SoftToO	FIES	Follow-up max 2 sources in semester	0.5	Only triggers in Nordic service and ..
58-807	Dr. Khalid A. Al-Subai,..	FOR	Planet-transit candidates from the Qat..	Mon	FIES	A total of 9 observations of two targets	1.0	Fixed scheduled dates