

NORDIC OPTICAL TELESCOPE SCHEDULE, Period 50: Oct 1,2014 - Apr 1, 2015

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Sep 28	Oct 02	49-702	W. Geppert	NOT	Nordic Network of Astrobiology Course on Exoplanets	ALFOSC	Half nights
Oct 01	Oct 02	50-215	Paulo Alberto Miles Paez	ES	High rotation and linear polarization: exploring the dusty atmospheres..	ALFOSC	Last half night
Oct 02	Oct 03	50-215	Paulo Alberto Miles Paez	ES	High rotation and linear polarization: exploring the dusty atmospheres..	ALFOSC	
Oct 03	Oct 04	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Oct 03	Oct 04	50-018	Sven Wedemeyer-Bohm	NO	KOINet: Reprising Kepler's heritage from the ground	ALFOSC +FIES	Half night UT 20:0..
Oct 04	Oct 05	50-012	Elena Pancino	IT	Ground-based photometry for the absolute flux calibration of Gaia.	ALFOSC	
Oct 05	Oct 06	50-901	NOT	NOT	Technical time	NOTCAM	
Oct 06	Oct 07	50-026	Erkki Kankare	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM	
Oct 07	Oct 08	48-214	L. Balaguer	ES	Chemical Abundances in Northern Open Clusters	FIES +NOTCAM	
Oct 08	Oct 12	48-214	L. Balaguer	ES	Chemical Abundances in Northern Open Clusters	FIES +ALFOSC	
Oct 12	Oct 13	50-018	Sven Wedemeyer-Bohm	NO	KOINet: Reprising Kepler's heritage from the ground	ALFOSC	Half night UT 20:0..
Oct 12	Oct 14	50-901	NOT	NOT	Technical time	ALFOSC	Half night in total
Oct 12	Oct 14	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC	Half night in total
Oct 13	Oct 14	50-036	Valerio Nascimbeni	IT	Unveiling exoplanetary atmospheres through transit photometry	ALFOSC	Half night UT 22:4..
Oct 14	Oct 15	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Oct 15	Oct 17	50-301	Sergio Simon Diaz	IAC-Nordic	Towards the confirmation of the pulsational origin of macroturbulent b..	FIES +ALFOSC	
Oct 17	Oct 18	50-018	Sven Wedemeyer-Bohm	NO	KOINet: Reprising Kepler's heritage from the ground	ALFOSC +FIES	Half night UT 19:5..
Oct 17	Oct 18	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Oct 18	Oct 19	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Oct 18	Oct 19	50-018	Sven Wedemeyer-Bohm	NO	KOINet: Reprising Kepler's heritage from the ground	ALFOSC +FIES	Half night UT 19:5..
Oct 19	Oct 20	50-211	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Oct 20	Oct 21	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Oct 20	Oct 22	50-701	Jan K. T. Qvam	NO	Observational Astronomy Course	ALFOSC +FIES	First half of nigh..
Oct 21	Oct 22	50-901	NOT	NOT	Technical time	ALFOSC +FIES	Second half night
Oct 22	Oct 24	50-042	Hakon Dahle	NO	A strong lens survey of Planck SZ-detected clusters.	MOSCA	
Oct 24	Oct 25	50-901	NOT	NOT	Technical time	ALFOSC	Second half night
Oct 24	Oct 25	50-018	Sven Wedemeyer-Bohm	NO	KOINet: Reprising Kepler's heritage from the ground	ALFOSC	Half night UT 19:3..
Oct 25	Oct 26	50-001	J. Andersen	DK	The origin of carbon enrichment in the early Galaxy	FIES +ALFOSC	Service
Oct 26	Oct 27	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Oct 26	Oct 27	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Oct 27	Oct 28	50-017	Simone Antonucci	IT	EXORCISM: a spectro-photometric study of eruptive EXor variables.	ALFOSC	
Oct 28	Oct 29	50-036	Valerio Nascimbeni	IT	Unveiling exoplanetary atmospheres through transit photometry	ALFOSC +FIES	Half night UT 23:5..
Oct 28	Oct 29	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Oct 29	Oct 30	50-901	NOT	NOT	Technical time	NOTCAM	
Oct 30	Nov 01	50-017	Simone Antonucci	IT	EXORCISM: a spectro-photometric study of eruptive EXor variables.	NOTCAM	
Nov 01	Nov 02	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Nov 01	Nov 02	50-018	Sven Wedemeyer-Bohm	NO	KOINet: Reprising Kepler's heritage from the ground	ALFOSC +FIES	Half night UT 19:3..
Nov 02	Nov 05	50-032	Heidi Korhonen	FI	Investigating coronal mass ejection rate with spectral type and stella..	ALFOSC +FIES	
Nov 05	Nov 07	50-703	Heidi Korhonen	FI	FINCA Course	ALFOSC	FINCA Course
Nov 07	Nov 09	50-703	Heidi Korhonen	FI	FINCA Course	NOTCAM	FINCA Course
Nov 09	Nov 10	50-703	Heidi Korhonen	FI	FINCA Course	ALFOSC	FINCA Course
Nov 10	Nov 11	50-036	Valerio Nascimbeni	IT	Unveiling exoplanetary atmospheres through transit photometry	ALFOSC +FIES	Half night UT 21:3..
Nov 10	Nov 11	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Nov 11	Nov 12	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Nov 11	Nov 12	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Nov 12	Nov 16	50-022	Simon Albrecht	DK	Characterizing host stars and transiting planets from the K2 mission.	ALFOSC +FIES	Second half nights
Nov 12	Nov 13	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	First half nights:..
Nov 13	Nov 14	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	First half nights:..
Nov 14	Nov 15	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	First half night: ..
Nov 15	Nov 16	50-901	NOT	NOT	Technical time	FIES +ALFOSC	First half night
Nov 16	Nov 17	50-211	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Nov 17	Nov 18	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Nov 18	Nov 24	50-010	O. Kochukhov	SE	Spectropolarimetric investigation of magnetic chemically peculiar stars	FIES +ALFOSC	
Nov 24	Nov 26	50-001	J. Andersen	DK	The origin of carbon enrichment in the early Galaxy	ALFOSC +FIES	Half night in tota..
Nov 24	Nov 26	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night in total
Nov 24	Nov 26	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Full night in tot..
Nov 26	Nov 27	50-302	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Nov 27	Nov 28	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 28	Nov 29	50-901	NOT	NOT	Technical time	NOTCAM +FIES	
Nov 29	Dec 09	50-027	Maarit Mantere	FI	Topology and evolution of surface magnetic fields in active late-type ..	FIES +NOTCAM	7 nights in total ..
Nov 29	Dec 09	50-037	Jari Kotilainen	FI	The environment of close quasar pairs at high redshift: completion	FIES +NOTCAM	3 nights in total ..
Dec 09	Dec 10	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 10	Dec 11	50-021	Simon Albrecht	DK	Does the unusual binary AS Camelopardalis has misaligned rotation axes?	FIES +ALFOSC	
Dec 11	Dec 12	50-302	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Dec 12	Dec 13	50-211	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Dec 13	Dec 15	50-299	CAT	ES	CAT service time	ALFOSC +FIES	First half nights
Dec 13	Dec 15	50-209	Beatriz Gonzalez Merino	ES	Detecting changes in the metallic layers of the terrestrial planets af..	ALFOSC +FIES	Second half nights
Dec 15	Dec 16	50-021	Simon Albrecht	DK	Does the unusual binary AS Camelopardalis has misaligned rotation axes?	FIES +ALFOSC	

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Dec 16	Dec 17	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Dec 16	Dec 17	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Dec 17	Dec 21	50-016	Paolo Donati	IT	Old Open Clusters as tracers of the Galactic disk	FIES +ALFOSC	
Dec 21	Dec 22	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 22	Dec 23	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Dec 23	Dec 26	50-042	Hakon Dahle	NO	A strong lens survey of Planck SZ-detected clusters.	MOSCA	
Dec 26	Dec 27	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Dec 27	Dec 30	50-801	IAA	ES	IAA ALFOSC GT	ALFOSC	
Dec 30	Dec 31	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Dec 30	Dec 31	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Dec 31	Jan 04	50-108	Prof Robin Jeffries	UK	Are magnetically active, single M-dwarfs too big?	FIES +ALFOSC	
Jan 04	Jan 05	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jan 05	Jan 06	50-026	Erkki Kankare	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM	
Jan 06	Jan 07	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jan 07	Jan 08	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Jan 07	Jan 08	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jan 08	Jan 09	50-211	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Jan 09	Jan 15	50-203	David Barrado Navascues	ES	Li-rich mid-M Pleiades: strangers on the DANCing floor?	FIES +ALFOSC	First half nights
Jan 09	Jan 11	50-299	CAT	ES	CAT service time	FIES +ALFOSC	Second half nights
Jan 11	Jan 12	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Jan 12	Jan 13	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Jan 13	Jan 14	50-901	NOT	NOT	Technical time	ALFOSC +FIES	Second half night
Jan 14	Jan 15	50-901	NOT	NOT	Technical time	ALFOSC +FIES	Second half night
Jan 15	Jan 16	50-302	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Jan 16	Jan 17	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 17	Jan 21	50-043	Andreas Sandberg	SE	Lyman Alpha in the HST Frontier Fields and Abell 1689	MOSCA	
Jan 21	Jan 22	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jan 22	Jan 24	50-302	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Jan 24	Jan 25	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Jan 24	Jan 25	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jan 25	Jan 26	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 26	Feb 01	50-213	Hans J. Deeg	ES	Can atmospheric evaporation explain the diversity of low-mass planets?	FIES +ALFOSC	
Feb 01	Feb 02	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 02	Feb 03	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 03	Feb 04	50-901	NOT	NOT	Technical time	ALFOSC +FIES	

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Feb 04	Feb 05	50-026	Erkki Kankare	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM	
Feb 05	Feb 07	50-022	Simon Albrecht	DK	Characterizing host stars and transiting planets from the K2 mission.	FIES +ALFOSC	Second half nights
Feb 05	Feb 06	50-901	NOT	NOT	Technical time	FIES +ALFOSC	First half night
Feb 06	Feb 07	50-901	NOT	NOT	Technical time	FIES +ALFOSC	First half night
Feb 07	Feb 08	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Feb 07	Feb 08	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Feb 08	Feb 09	50-208	Raine Karjalainen	ES	Spectrophotometry of the super-Earth 55Cnc e	ALFOSC +FIES	First half night
Feb 08	Feb 09	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Feb 09	Feb 10	50-211	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Feb 10	Feb 11	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 11	Feb 13	50-209	Beatriz Gonzalez Merino	ES	Detecting changes in the metallic layers of the terrestrial planets af..	ALFOSC +FIES	Second half nights
Feb 11	Feb 12	50-208	Raine Karjalainen	ES	Spectrophotometry of the super-Earth 55Cnc e	ALFOSC +FIES	First half night
Feb 12	Feb 13	50-299	CAT	ES	CAT service time	FIES +ALFOSC	First half night
Feb 13	Feb 14	50-208	Raine Karjalainen	ES	Spectrophotometry of the super-Earth 55Cnc e	ALFOSC +FIES	Half night UT 00:1..
Feb 13	Feb 14	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Feb 14	Feb 15	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 15	Feb 19	50-035	Andrew Mason	FI	Ultraluminous X-ray sources: Intermediate or stellar mass black holes?	ALFOSC +FIES	Second half nights
Feb 15	Feb 17	50-003	John Telting	ES	Multi-wavelength observations of the Be X-ray pulsar A 0535+26	ALFOSC +FIES	First half nights
Feb 17	Feb 18	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	First half night
Feb 18	Feb 19	50-003	John Telting	ES	Multi-wavelength observations of the Be X-ray pulsar A 0535+26	ALFOSC +FIES	First half night
Feb 19	Feb 21	50-009	Marilena Spavone	IT	Formation of Polar Ring Galaxies: a metallicity and SFR test	ALFOSC	
Feb 21	Feb 22	50-003	John Telting	ES	Multi-wavelength observations of the Be X-ray pulsar A 0535+26	ALFOSC +FIES	First half night
Feb 21	Feb 22	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Feb 22	Feb 23	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Feb 22	Feb 23	50-001	J. Andersen	DK	The origin of carbon enrichment in the early Galaxy	ALFOSC +FIES	Half night: Service
Feb 23	Feb 24	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 24	Feb 25	50-003	John Telting	ES	Multi-wavelength observations of the Be X-ray pulsar A 0535+26	ALFOSC +FIES	First half night
Feb 24	Feb 25	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Feb 25	Feb 26	50-208	Raine Karjalainen	ES	Spectrophotometry of the super-Earth 55Cnc e	ALFOSC +FIES	First half night
Feb 25	Feb 26	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Feb 26	Feb 27	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 27	Feb 28	50-208	Raine Karjalainen	ES	Spectrophotometry of the super-Earth 55Cnc e	ALFOSC +FIES	Half night UT 23:1..
Feb 27	Feb 28	50-299	CAT	ES	CAT service time	ALFOSC +FIES	Half night
Feb 28	Mar 01	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 01	Mar 02	50-901	NOT	NOT	Technical time	ALFOSC +FIES	

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Mar 02	Mar 03	50-003	John Telting	ES	Multi-wavelength observations of the Be X-ray pulsar A 0535+26	ALFOSC +FIES	First half night
Mar 02	Mar 03	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half night:..
Mar 03	Mar 04	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 04	Mar 05	50-901	NOT	NOT	Technical time	ALFOSC	
Mar 05	Mar 06	50-026	Erkki Kankare	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM	
Mar 06	Mar 07	50-901	NOT	NOT	Technical time	NOTCAM	
Mar 07	Mar 08	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 08	Mar 09	50-299	CAT	ES	CAT service time	ALFOSC +FIES	
Mar 09	Mar 10	50-211	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Mar 10	Mar 11	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Mar 10	Mar 11	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Mar 11	Mar 12	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Mar 12	Mar 15	50-802	NBI	DK	NBI ALFOSC GT	ALFOSC	
Mar 15	Mar 16	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 16	Mar 17	50-901	NOT	NOT	Technical time	ALFOSC +FIES	
Mar 17	Mar 18	50-302	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Mar 18	Mar 25	50-043	Andreas Sandberg	SE	Lyman Alpha in the HST Frontier Fields and Abell 1689	MOSCA	
Mar 25	Mar 26	50-299	CAT	ES	CAT service time	ALFOSC +FIES	
Mar 26	Mar 27	50-901	NOT	NOT	Technical time	ALFOSC	
Mar 27	Mar 28	50-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night
Mar 27	Mar 28	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Mar 28	Mar 29	50-001	J. Andersen	DK	The origin of carbon enrichment in the early Galaxy	FIES +ALFOSC	Service
Mar 29	Mar 30	50-012	Elena Pancino	IT	Ground-based photometry for the absolute flux calibration of Gaia.	ALFOSC	
Mar 30	Mar 31	50-901	NOT	NOT	Technical time	ALFOSC +FIES?	
Mar 31	Apr 01	50-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service

Monitoring and ToO Programs

Proposal Number	Principal Investigator	Programme	Type	Instrument	Time Allocation	Nights	Comments
50-002	J. Sollerman	Supernova Target-of-Opportunity from the iPaloma..	ToO	ALFOSC	2x10x1.5h + 15x5x1h	13.0	First trigger hard. Follow-up soft ToO
50-003	John Telting	Multi-wavelength observations of the Be X-ray pu..	Mon	ALFOSC	2x1hr Feb 1-14, 1hr around Mar 30	0.3	Fixed dates to be scheduled
50-007	Pall Jakobsson	Building a Complete Sample of Swift Gamma-Ray Bu..	ToO	Any	9x(3h+3h) + 3x(3+Nx2h)	10.0	Override immediate response. Follow-..
50-014	L.O. Takalo	Blazar host galaxies during optically faint state	ToO	ALFOSC	2x3h	0.6	Soft ToO: same or next night
50-015	M. Stritzinger	Spectroscopic Followup of Type Ia Supernovae in ..	ToO	ALFOSC	4x1h + 35x1h	4.0	First trigger hard. Follow-up soft T..
50-020	Heidi Korhonen	Origin of flares and spots on A-stars	Mon	FIES	10 targets	0.25	Fixed dates to be scheduled
50-021	Simon Albrecht	Does the unusual binary AS Camelopardalis has mi..	Mon	FIES	18x30min	1.0	Fixed dates to be scheduled

Proposal Number	Principal Investigator	Programme	Type	Instrument	Time Allocation	Nights	Comments
50-023	Anders Nyholm	Nebular phase spectroscopy of Type Ia supernova ..	Mon	ALFOSC	Queue mode	0.2	Dark time late November
50-028	Jyri Lehtinen	Probing magnetically active regions through stel..	Mon	FIES	24x3 targets + 2 comparison stars	2.5	Fixed dates to be scheduled
50-030	Hakon Dahle	Time delay measurements in the unique quasar len..	Mon	ALFOSC	8x36min	0.5	Fixed dates to be scheduled
50-033	Harry J Lehto	Monitoring the ROSETTA target comet 67P/Churyumo..	Mon	ALFOSC	11x75min	1.5	Could use StanCam. Fixed dates to be..
50-038	Thomas Augusteijn	Monitoring the enigmatic binary V838 Mon	Mon	ALFOSC	2x1h in Oct+Mar, 12x5min every 2 weeks	0.5	Fixed dates to be scheduled
50-040	Giacomo Bonnoli	Polarimetric monitoring of MAGIC blazars	ToO	ALFOSC	2x6h	1.2	Only override during Tech and Nordic..
50-041	Daniele Malesani	Fast radio bursts: Our first chance to discover ..	ToO	Any	2x(2h+1h) + 2x(2x1h+1h)	1.5	Override: Same night
50-103	Dr Cosimo Inserra	'Super-bright' optical transients : giant supern..	ToO	ALFOSC	6x3h	1.0	Follow-up of 1 SN. 4 epochs, max. 3h..
50-112	Dr. Davide Gandolfi	Pinning down the eccentricity of the youngest al..	Mon	FIES	30x1.5hr	5.0	Fixed dates to be scheduled