

NORDIC OPTICAL TELESCOPE SCHEDULE, Period 38: Oct 1, 2008 - Apr 1, 2009

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Oct 01	Oct 03	38-054	H. Dahle	Norway	Identification and characterization of the strongest lenses ..	MOSCA	
Oct 03	Oct 06	38-211	J. Licandro	Spain	Search for cometary activity among grey Centaurs	ALFOSC	
Oct 06	Oct 10	38-020	B.-G. Andersson	USA	Does Purcell Alignment of Interstellar Grains Work - After A..	ALFOSC	
Oct 10	Oct 11	38-058	A.A. Djupvik	Norway	UBVRI polarimetry of faint Northern polarized standard candi..	TurPol	
Oct 11	Oct 12	38-901	Staff	NOT	Technical time	TurPol/ALFOSC	
Oct 12	Oct 13	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service; Mikkeli s..
Oct 13	Oct 21	38-046	S. Berdyugina	Finland	A direct probe of extrasolar planetary atmospheres	ALFOSC	
Oct 21	Oct 22	38-901	Staff	NOT	Technical time	ALFOSC +FIES	
Oct 22	Oct 23	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service
Oct 23	Oct 26	38-213	A. Perez	Spain	Binariedad de estrellas cercanas de baja masa y de estrellas..	FastCam	
Oct 26	Oct 30	38-037	G. Olofsson	Sweden	Polarimetic imaging of stellar disks	PolCor +FIES	
Oct 30	Oct 31	38-901	Staff	NOT	Technical time	PolCor +FIES	
Oct 31	Nov 01	38-199	Various	Nordic	Nordic service time	PolCor +FIES	Service
Nov 01	Nov 05	38-025	S. Saesen	Belgium	Asteroseismology of massive stars in the young open cluster ..	FIES +ALFOSC	
Nov 05	Nov 09	38-212	S. Simon Diaz	Spain	Time scales of line-broadening in massive stars	FIES +ALFOSC	
Nov 09	Nov 10	38-050	J. Andersen	Denmark	Origin of C-, r-, and s-process enhancements in extreme halo..	FIES +ALFOSC	Service
Nov 10	Nov 11	38-901	Staff	NOT	Technical time	ALFOSC	
Nov 11	Nov 12	38-901	Staff	NOT	Technical time	NOTCAM	
Nov 12	Nov 15	38-024	J. Kotilainen	Finland	The link between supermassive black holes and their host gal..	NOTCAM	
Nov 15	Nov 16	38-021	P. Lundqvist	Sweden	Revealing the pulsar and PWN of the young SNR 3C58 in the ne..	NOTCAM	Service; 1st half ..
Nov 15	Nov 16	38-053	S. Mattila	Finland	An infrared outburst in Arp 299	NOTCAM	Service; 2nd half ..
Nov 16	Nov 17	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service
Nov 17	Nov 21	38-041	J. Simmerer	Sweden	Chemical Abundance Analysis of Purported Halo Stream Stars	FIES +ALFOSC	
Nov 21	Nov 22	38-050	J. Andersen	Denmark	Origin of C-, r-, and s-process enhancements in extreme halo..	FIES +ALFOSC	Service
Nov 22	Nov 23	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service
Nov 23	Nov 24	38-901	Staff	NOT	Technical time	ALFOSC	
Nov 24	Nov 26	38-217	G. Bihain	Spain	Search for wide brown dwarf companions to Hyades low mass st..	ALFOSC	
Nov 26	Nov 27	38-801	IAA	Spain	ALFOSC Guaranteed time	ALFOSC	
Nov 27	Nov 28	38-901	Staff	NOT	Technical time	ALFOSC	
Nov 28	Nov 29	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service
Nov 29	Dec 05	38-013	P.E. Nissen	Denmark	The origin of halo stars with low alpha-element abundances	FIES +ALFOSC	
Dec 05	Dec 07	38-206	N. Elias de la Rosa	Germany	Entendimiento de la fisica de Supernovas cercanas	ALFOSC	
Dec 07	Dec 08	38-901	Staff	NOT	Technical time	ALFOSC	

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Dec 08	Dec 09	38-901	Staff	NOT	Technical time	SOFIN	
Dec 09	Dec 16	38-014	I. Tuominen	Finland	Magnetic field polarity in active late-type stars	SOFIN	
Dec 16	Dec 17	38-058	A.A. Djupvik	Norway	UBVRI polarimetry of faint Northern polarized standard candi..	TurPol	
Dec 17	Dec 18	38-009	K. Brogaard	ESO	New light on the solar abundances from the eclipsing binary ..	ALFOSC +FIES	Service
Dec 18	Dec 22	38-029	E. Stempels	UK	High-precision spectroscopic studies of selected eclipsing b..	FIES +ALFOSC	4 x (1st) half night
Dec 18	Dec 20	38-050	J. Andersen	Denmark	Origin of C-, r-, and s-process enhancements in extreme halo..	FIES +ALFOSC	Service; 2 x half ..
Dec 20	Dec 21	38-199	Various	Nordic	Nordic service time	FIES +ALFOSC	Service; Half night
Dec 21	Dec 22	38-199	Various	Nordic	Nordic service time	FIES +ALFOSC	Service; Half night
Dec 22	Dec 23	38-009	K. Brogaard	ESO	New light on the solar abundances from the eclipsing binary ..	ALFOSC +FIES	Service
Dec 23	Dec 26	38-301	D. Pollacco	CCI	Building on the success of ITP2007: New Exoplanets from Supe..	FIES +ALFOSC	
Dec 26	Dec 30	38-029	E. Stempels	UK	High-precision spectroscopic studies of selected eclipsing b..	FIES +ALFOSC	4 x (1st) half night
Dec 26	Dec 27	38-901	Staff	NOT	Technical time	FIES +ALFOSC	Half night
Dec 27	Dec 28	38-901	Staff	NOT	Technical time	FIES +ALFOSC	Half night
Dec 28	Dec 29	38-199	Various	Nordic	Nordic service time	FIES +ALFOSC	Service; Half night
Dec 29	Dec 30	38-199	Various	Nordic	Nordic service time	FIES +ALFOSC	Service; Half night
Dec 30	Jan 06	38-042	E. Simpson	UK	The discovery of transiting extrasolar planets from the Supe..	FIES +ALFOSC	
Jan 06	Jan 07	38-901	Staff	NOT	Technical time	ALFOSC	
Jan 07	Jan 08	38-901	Staff	NOT	Technical time	NOTCAM	
Jan 08	Jan 11	38-040	A. Carmona	Switzerland	Identifying new Taurus members with NOTCam NIR spectroscopy	NOTCAM	
Jan 11	Jan 12	38-053	S. Mattila	Finland	An infrared outburst in Arp 299	NOTCAM	Service; half night
Jan 11	Jan 12	38-199	Various	Nordic	Nordic service time	NOTCAM	Service; Half night
Jan 12	Jan 13	38-199	Various	Nordic	Nordic service time	NOTCAM	Service
Jan 13	Jan 14	38-203	J. Knapen	Spain	Star formation rates, morphologies, and the Schmidt law for ..	ALFOSC	
Jan 14	Jan 16	38-301	D. Pollacco	CCI	Building on the success of ITP2007: New Exoplanets from Supe..	FIES +ALFOSC	
Jan 16	Jan 17	38-050	J. Andersen	Denmark	Origin of C-, r-, and s-process enhancements in extreme halo..	FIES +ALFOSC	Service
Jan 17	Jan 18	38-901	Staff	NOT	Technical time	ALFOSC	
Jan 18	Jan 22	38-049	L. Buchhave	Denmark	Identifying and characterising transiting exoplanet candidates	FIES +ALFOSC	
Jan 22	Jan 23	38-009	K. Brogaard	ESO	New light on the solar abundances from the eclipsing binary ..	ALFOSC +FIES	Service
Jan 23	Jan 24	38-901	Staff	NOT	Technical time	ALFOSC	
Jan 24	Jan 27	38-208	R. Oreiro	Spain	Search for simultaneously p- and g-mode pulsating sdBd	ALFOSC	
Jan 27	Jan 28	38-009	K. Brogaard	ESO	New light on the solar abundances from the eclipsing binary ..	ALFOSC +FIES	Service
Jan 28	Jan 29	38-299	CAT	Spain	CAT service time	ALFOSC	
Jan 29	Jan 31	38-301	D. Pollacco	CCI	Building on the success of ITP2007: New Exoplanets from Supe..	FIES +ALFOSC	
Jan 31	Feb 01	38-901	Staff	NOT	Technical time	ALFOSC	
Feb 01	Feb 02	38-901	Staff	NOT	Technical time	ALFOSC	

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Feb 02	Feb 03	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service
Feb 03	Feb 05	38-206	N. Elias de la Rosa	Germany	Entendimiento de la fisica de Supernovas cercanas	ALFOSC	
Feb 05	Feb 06	38-901	Staff	NOT	Technical time	TurPol	
Feb 06	Feb 07	38-058	A.A. Djupvik	Norway	UBVRI polarimetry of faint Northern polarized standard candi..	TurPol	
Feb 07	Feb 08	38-050	J. Andersen	Denmark	Origin of C-, r-, and s-process enhancements in extreme halo..	FIES +ALFOSC	Service
Feb 08	Feb 09	38-299	CAT	Spain	CAT service time	ALFOSC	
Feb 09	Feb 11	38-216	M. Cruz Galvez	Spain	Spectroscopy of active stars with radial velocity variations	FIES +ALFOSC	
Feb 11	Feb 12	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service
Feb 12	Feb 13	38-009	K. Brogaard	ESO	New light on the solar abundances from the eclipsing binary ..	ALFOSC +FIES	Service
Feb 13	Feb 14	38-901	Staff	NOT	Technical time	ALFOSC	
Feb 14	Feb 17	38-049	L. Buchhave	Denmark	Identifying and characterising transiting exoplanet candidates	FIES +ALFOSC	
Feb 17	Feb 18	38-009	K. Brogaard	ESO	New light on the solar abundances from the eclipsing binary ..	ALFOSC +FIES	Service
Feb 18	Feb 21	38-049	L. Buchhave	Denmark	Identifying and characterising transiting exoplanet candidates	FIES +ALFOSC	
Feb 21	Feb 22	38-901	Staff	NOT	Technical time	ALFOSC +FIES	
Feb 22	Feb 27	38-043	E. Leitet	Sweden	Properties of 14 HST Lyman leakage candidates	ALFOSC	
Feb 27	Mar 02	38-038	G. Ostlin	Sweden	The physical nature of dwarf starburst galaxies	ALFOSC	
Mar 02	Mar 04	38-213	A. Perez	Spain	Binariidad de estrellas cercanas de baja masa y de estrellas..	FastCam	
Mar 04	Mar 06	38-207	C.M. Gutierrez	Spain	Properties of compact groups at intermediate redshift	ALFOSC	
Mar 06	Mar 07	38-299	CAT	Spain	CAT service time	ALFOSC	
Mar 07	Mar 08	38-901	Staff	NOT	Technical time	NOTCAM +FIES	
Mar 08	Mar 12	38-056	C. Reyle	France	Probing the reionization of the universe with z = 6 quasars	NOTCAM	
Mar 12	Mar 14	38-214	M.R. Zapatero	Spain	Direct imaging of planets around the nearest T brown dwarfs	NOTCAM	
Mar 14	Mar 15	38-053	S. Mattila	Finland	An infrared outburst in Arp 299	NOTCAM	Service; half night
Mar 14	Mar 15	38-199	Various	Nordic	Nordic service time	NOTCAM	Service; half night
Mar 15	Mar 16	38-901	Staff	NOT	Technical time	NOTCAM	
Mar 16	Mar 17	38-058	A.A. Djupvik	Norway	UBVRI polarimetry of faint Northern polarized standard candi..	TurPol	
Mar 17	Mar 18	38-199	Various	Nordic	Nordic service time	ALFOSC + FIES	Service
Mar 18	Mar 19	38-050	J. Andersen	Denmark	Origin of C-, r-, and s-process enhancements in extreme halo..	FIES + ALFOSC	Service
Mar 19	Mar 20	38-199	Various	Nordic	Nordic service time	ALFOSC + FIES	Service
Mar 20	Mar 21	38-901	Staff	NOT	Technical time	MOSCA	
Mar 21	Mar 28	38-054	H. Dahle	Norway	Identification and characterization of the strongest lenses ..	MOSCA	
Mar 28	Mar 30	38-038	G. Ostlin	Sweden	The physical nature of dwarf starburst galaxies	ALFOSC	
Mar 30	Mar 31	38-901	Staff	NOT	Technical time	ALFOSC +FIES	
Mar 31	Apr 01	38-199	Various	Nordic	Nordic service time	ALFOSC +FIES	Service

ToO programs, in order of priority:

9x(3+3?)+3x(3+2)hr; P38-001; P Jakobsson; Any Instrument; 'Building a Complete Sample of Swift GRBs'; Total 8 nights
2x(8x1+8x0.5)+6x1hr; P38-035; V. Stanishev; ALFOOSC; 'Detailed studies of nearby Type Ia/c Supernovae'; Total 4 nights

Monitoring programs, in order of priority:

6x0.5N in 2009; P38-052; S. Mattila; ALFOOSC; 'Massive SNe from Pan-STARRS'
24x0.5h; P38-051; A. Somero; FIES; 'Symbiotic var. RS Oph'