

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 | |
| 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 | |

| Start Date (Noon) | End Date (Noon) | Proposal Number | Principal Investigator | Institute/ Country | Programme | Instrument | Remarks |
|-------------------|-----------------|-----------------|------------------------|--------------------|--|---------------|---------------------|
| 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; ALFOSC; '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; ALFO SC; 'Massive SNe from Pan-STARRS'
24x0.5h; P38-051; A. Somero; FIES; 'Symbiotic var. RS Oph'