The 2.5m Isaac Newton Telescope (INT) is currently being used to carry out a series of wide field imaging programs under the generic title of the ING Wide Field Survey (WFS) project (McMahon et al., 2000; http://www.ing.iac.es/Astronomy/science/wfs/). The Wide Field Camera on the INT consists of a mosaic of four EEV 2k×4k CCD detectors and covers ~0.29 deg² of sky per exposure with a pixel size of 0.33''.

The largest of the survey programs is the Wide Angle Survey which aims to observe 100 deg² in a filter set analogous to that used by the Sloan Digital Sky Survey (SDSS u’, g’, r’, i’, z’ filters). Some of the survey fields are equatorial to enable complementary observations from telescopes in both hemispheres. All of the survey regions are associated with projects at other wavelengths such as the VLA FIRST radio survey, ISO ELAIS mid-IR and CIRSI near-IR programs, regions from the 2dF redshift survey and XMM X-ray survey fields.

Using an exposure time of 10 minutes per filter the INT WFC reaches 5-σ limiting magnitudes in U_RGO, g’, r’, i’ and Z_RGO of approximately 23, 25, 24, 23 and 22 respectively; bridging the gap between large area shallow surveys such as SDSS (the INT survey goes 2 magnitudes deeper) and deep narrow beam observations such as HDF and the WHT Deep Field (Metcalfe, Shanks and Fong, 2000).

The mosaic data from all survey runs is pipeline processed in Cambridge (Irwin and Lewis, 2000; http://www.ast.cam.ac.uk/wfcsur/) and involves the following operations: bias-correction and trimming; non-linearity correction; flat fielding and gain correction; defringing; object catalogue generation; astrometric and photometric calibration; morphological classification of the detected objects; and merging of the object lists from different passbands. A provisional photometric calibration has been applied to the data to the ±0.05 magnitude level. An improved calibration, making use of overlap regions between adjacent survey pointings, is in preparation.

Hunting for Quasars

For a z=5 quasar, the rest frame ultra-violet emission is observed at optical wavelengths (see Figure 1). Forests of neutral hydrogen clouds along the line of sight to the quasar depress the quasar flux blueward of the Lyman-α emission due to resonant Lyman-α absorption. At shorter wavelengths still, the effect of the Lyman series limit (rest frame 912Å) for sufficiently dense absorbing clouds causes the line of sight to the quasar to become virtually opaque to observations made in a band bluer than the wavelength of the redshifted Lyman series limit.

The strategy for finding a z=5 quasar is therefore to search for point sources which are absent in u’ and g’ images (due to the Lyman series limit), with a large r’– i’ colour (suppression of the r’ band by the Lyman-α forest) and fairly neutral i’– z’ colour (very cool stars and brown dwarfs can generally be distinguished from quasars on the basis of a much redder i’– z’ colour).

An area of 12 square degrees was selected from the survey data taken using a parameterization of the absorption of the intergalactic medium, the colours of high redshift quasars can be simulated to predict which regions of colour space should be searched for quasar candidates. At redshift z=5 the Lyman-α emission line (strong in almost all quasar spectra) is in the i’ pass band and the Lyman-α forest suppresses the r’ band. The object will generally be absent from g’ and u’ band images. Normalized survey filter responses are also shown; Solid lines — INT filter set; dashed lines — SDSS filter set. A representative CCD response function and atmospheric transparency are included in the filter responses.
between August 1998 and October 1999 which satisfied the following requirements:

- An average seeing of <1.67 arcsec (FWHM of 5 pixels) was required for each acceptable pointing. This defines a practical upper limit for reliable image morphological classification.

- An average stellar ellipticity (due to trailing) of better than <0.2 was required.

- At least g', r', i', z' images must be present and reach to the average 5-σ survey depth. The u' filter is only necessary for lower redshift quasars.

Figure 2 shows colour-colour diagrams from INT survey data. Synthetic quasar sequences illustrate how these objects sit apart from the stellar locus. Candidate quasars were selected from these diagrams for spectroscopic follow-up on the William Herschel Telescope.

The current sample has been selected with a quasar candidate magnitude limit of i' or z' ≈ 21. This limit was chosen to allow useful signal-to-noise spectra to be taken with a 4m-class telescope in 1800 seconds of observation.

WHT Spectroscopic Follow-up

Follow-up observations with the WHT and the ISIS spectrograph were undertaken in June 2000 (Sharp, McMahon, Irwin, Hodgkin in preparation). Only the red arm of the ISIS spectograph was used as all candidates show very little flux in the bluer passbands. With the R158R grating and the TeK4 CCD the spectral resolution is 2.90 Å per pixel, and we set up to cover the range 6000–9000 Å.

Between 1–3×900 second exposures were taken and data were reduced in real time at the telescope to allow on-line identification of candidates. Four high redshift quasars were identified during this run, one of which, wfsj2245+0024, is currently the fourth highest redshift quasar known (see Figure 3).

Summary

This preliminary study has shown that the ING Wide Field Survey is ideally suited to searching for rare faint objects such as high redshift quasars. The work reported here is now being extended to larger areas.

This will enable us to quantify the quasar luminosity function at high redshift (z>5) quasar by the red colour.
redshift which in turn will allow a fuller understanding of the contribution of quasars to the extra galactic background light and the re-ionization of the Universe. The faint measurements facilitated by the INT WFS are vital as they help to pin down the shape and normalisation of the faint end of the luminosity function. The region where the luminosity function turns over will delineate those objects that contribute most to the of the energy budget of the early universe.

We can extend this work to even higher redshifts, i.e. by looking for i-band dropouts. The detection of even a single quasar at z>6 will allow the Gunn-Peterson measurement to test current predictions for the onset of re-ionization.

References:

Metcalfe, N., Shanks, T., Fong, R., 2000, ING Newsfl, 3. 3.

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**Scientific Impact of Large Telescopes**

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Some telescopes clearly have higher scientific impact than others, but there have been few attempts to quantify this, or to compare impact with cost. Are 4-m telescopes a better investment than 2-m telescopes? Are space telescopes as cost-effective as ground-based telescopes? Recently, we obtained, from the Institute of Scientific Information (ISI), Philadelphia, a list of the 1000 most-cited astronomy papers published worldwide during 1991–8 (the top 125 papers each year). Although high citation isn’t an infallible guide to scientific impact, and citation counts are subject to a number of biases (e.g. UK/US astronomers tend not to cite foreign-language publications), most of the hottest new science of the last decade will be represented in this sample of papers. We determined which telescopes were used to obtain the data on which each of these papers was based, and thus measured the impact (fraction of total citations generated) of each telescope averaged over 1991–4 and 1995–8.

The impacts of ground-based optical telescopes are shown as a function of mirror diameter in Figure 1, and the 1991–4 and 1995–8 impacts are compared in Figure 2. Amongst 4-m class telescopes, CFHT has the highest impact, with the WHT in second place, but the differences between individual telescopes are small. Keck I, in use since 1993, has an impact 8 times larger than that of typical 4-m telescopes, and this factor is similar...