

Jon Rees Observational Astronomy Workshop

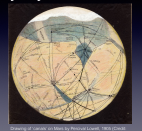
Astronomy By Eye

- Unaided limiting magnitude ~6
- Telescopes brought step-change
- But no direct record of observations, still limited on faint objects. optical illusions



Astronomy By Eye

- Unaided limiting magnitude ~6
- Telescopes brought step-change
- But still difficult to deal with faint objects, optical illusions



Photographic Plates

- Stable, wide-field observations
- Excellent for large area surveys, e.g. Palomar, Schmidt
- Beyond visual wavelengths
- By exposing for long time faint objects



Photomultiplier Tubes

- Photons hit cathode, eject electrons, secondary electrodes amplify the effect
- Converts incident photons to electrical signal
- Linear response Accurate calibration of photometry
- But only single element

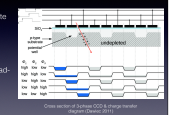


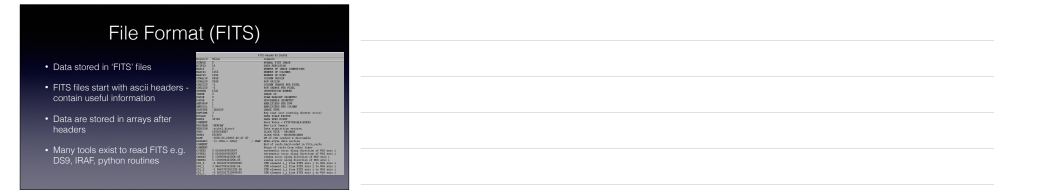




CCD Operation

- Doped semiconductor, photons liberate electrons
- Grid of electrodes -> potential wells (pixels)
- Voltages cycled to move charge to readout amplifiers
- Conversion from analogue voltage to digital counts - ADC
- Gain is set by electronics, e/ADU

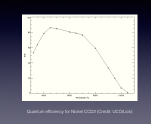






Sensitivity (QE)

- Quantum Efficiency ability of detector to detect photons
- QE is a function of wavelength
- Detectors can be targeted at different wavelength regimes



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Plate Scale/Binning

- Plate scale relation between detector pixels and physical size on sky
- Can 'bin' groups of pixels together
- Decreases resolution, but improves readout time and readout noise





Saturation

- When electrons reach limit of ADC, no more can be counted
- Bright objects can cause electrons to exceed full well depth pixels
- Electrons will start to fill neighbouring pixels causing bleed trails



Read Noise

- Conversion from analog to digital signal introduces noise
- Electronics also introduce spurious electrons throughout readout
- Can often decrease read noise by using slower read out modes

Thermal Noise/Dark Current

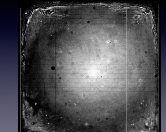
- Thermal energy can liberate electrons
- These are indistinguishable from electrons liberated by photons
- Solution cool the detector. Generally use liquid nitrogen
- Dark current negligible at these temperatures

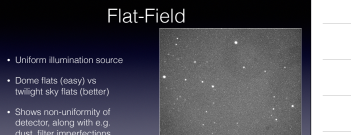


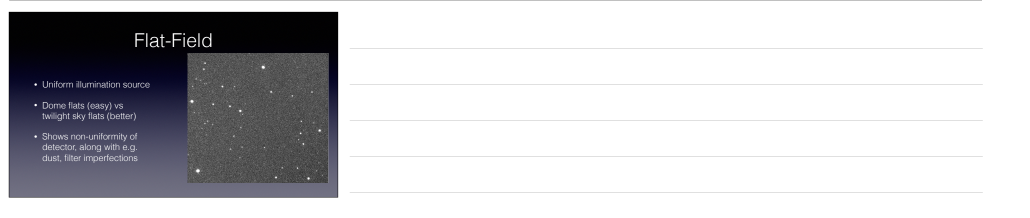


Flat-Field

- Uniform illumination source
- Dome flats (easy) vs twilight sky flats (better)
- Shows non-uniformity of detector, along with e.g. dust, filter imperfections



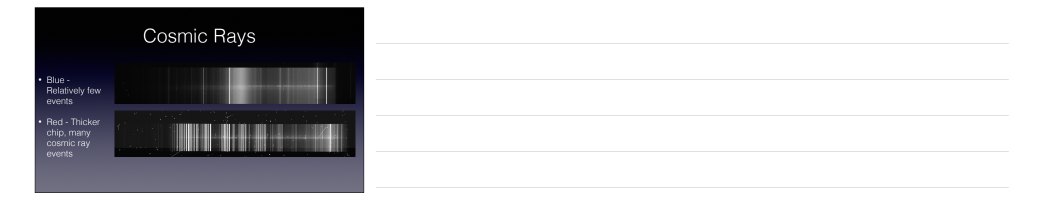




Fringing

- Interference due to photons reflecting within CCD
- Occurs longwards of ~700nm
- Largely due to atmospheric OH
 cannot correct with flats
- But largely stable with time can use library frames to correct







Conclusions

- CCDs are great!
- CCDs are not perfect
- Beware of non-linearity/saturation
- Remember calibration files

Conclusions

- Calibration Files:
- Bias (Bias Voltage)
- Flat Field (Non-uniform response)
- Arcs (Wavelength Calibration)
- Fringe Frame, Standard Sta