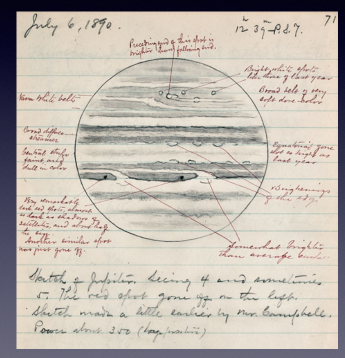
Introduction to CCD Astronomy

Jon Rees
Observational Astronomy Workshop

Astronomy By Eye

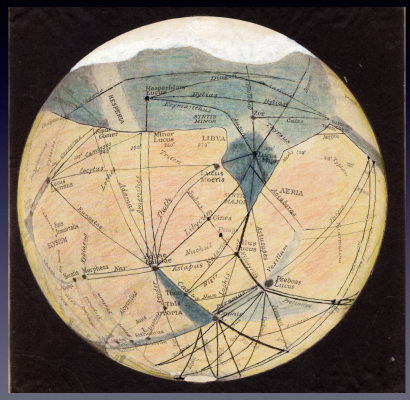
- Unaided limiting magnitude ~6
- Telescopes brought step-change
- But no direct record of observations, still limited on faint objects, optical illusions



Drawing of Jupiter by James Keeler, 1890 (Credit: Lick Observatory Historical Collections)

Astronomy By Eye

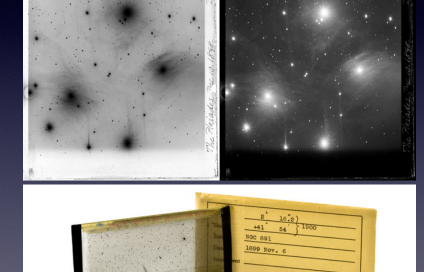
- Unaided limiting magnitude ~6
- Telescopes brought step-change
- But still difficult to deal with faint objects, optical illusions



Drawing of 'canals' on Mars by Percival Lowell, 1905 (Credit: Lowell Observatory)

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



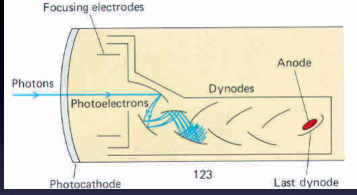
Top: Negative (left) and Positive (right) prints of a 135 min exposure of the Pleiades, Dec 1898

Bottom: Photographic plate showing 4 hr exposure of an edge-on galaxy, Nov 1899

(Credit: Lick Observatory Historical Collections)

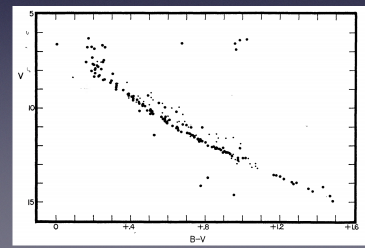
Photomultiplier <u>Tubes</u>

- 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



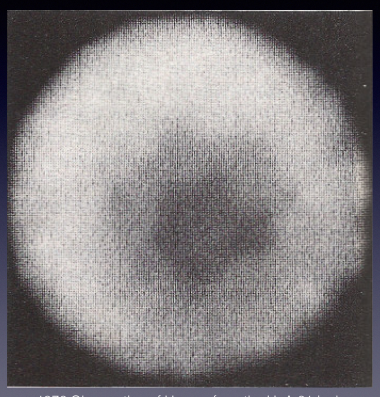
Top: Layout of a Photomultiplier Tube (Credit: R. O'Connell, U.Va)

Bottom: V, B-V CMD of Praesepe (Johnson 1952)



The First CCD Observation

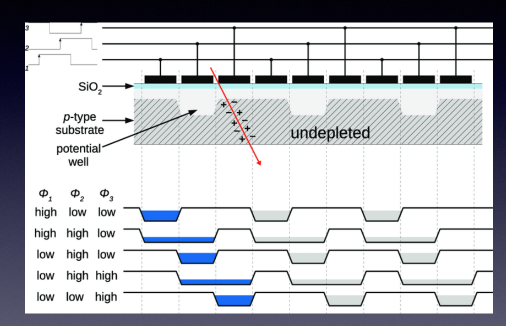
- Created by Bell Labs in 1969.
- First used for Astronomy in 1976 by JPL/UoA



1976 Observation of Uranus from the UoA 61-inch Telescope (Janesick & Blouke, 1987)

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



Cross section of 3-phase CCD & charge transfer diagram (Dawiec 2011)

File Format (FITS)

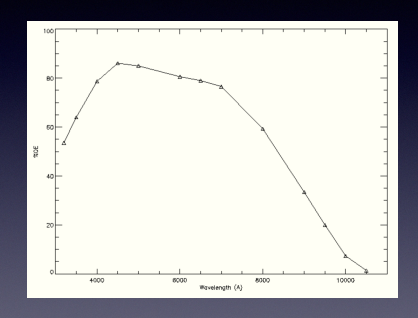
- Data stored in 'FITS' files
- FITS files start with ascii headers contain useful information
- Data are stored in arrays after headers
- Many tools exist to read FITS e.g.
 DS9, IRAF, python routines

```
FITS Header for Skyflat
          Value
Keyword
                                            NORMAL FITS IMAGE
          16
                                            DATA PRECISION
                                            NUMBER OF IMAGE DIMENSIONS
 WAXIS1
          1056
                                            NUMBER OF COLUMNS
                                            NUMBER OF ROWS
CRVAL1U
                                            COLUMN ORIGIN
          2048
CRVAL 2U
                                            ROW ORIGIN
CDELT1U
                                            COLUMN CHANGE PER PIXEL
CDELT2U
                                            ROW CHANGE PER PIXEL
          1041
                                            OBSERVATION NUMBER
IDNUM
                                            IMAGE ID
UGEOM
                                            UCAM READOUT GEOMETRY
DGEOM
                                            DESCRAMBLE GEOMETRY
AMPSROW
                                            AMPLIFIERS PER ROW
AMPSCOL
                                            AMPLIFIERS PER COLUMN
OBSTYPE
           COBJECT
EXPTIME
                                            Exp time (not counting shutter error)
BSCALE
                                            DATA SCALE FACTOR
          32768
                                            DATA ZERO POINT
BZERO
COMMENT
                                            Real Value = FITS*BSCALE+BZERO
PROGRAM
                                            New Lick Camera
           'nickel direct'
VERSION
                                            Data acquisition version
TSEC
          1592624447
                                            CLOCK TICK - SECONDS
TUSEC
                                            CLOCK TICK - MICROSECONDS
           '2020-06-20T03:40:47.65'
DATE
                                            UT of CCD readout & descramble
          '[1:1024,1:1024]
DATASEC
                                    / IRAF NOA0-style data section
COMMENT
                                            End of cards hard-coded in fits cards
COMMENT
                                            Begin of cards from other times
          0.01666669920087
                                            systematic error along direction of WCS axis i
          0.01666669920087
                                            systematic error along direction of WCS axis i
CRDER2
          5.139999848325E-05
                                            random error along direction of WCS axis i
CRDER1
          5.139999848325E-05
                                            random error along direction of WCS axis i
CD2 2
           -0.0001027239995892
                                             CTM element i j from FITS axis j to WCS axis i
CD2_1
          3.946270226152E-06
                                            CTM element i_j from FITS axis j to WCS axis i
CD1 2
          -3.946270226152E-06
                                            CTM element i j from FITS axis j to WCS axis i
          -0.0001027239995892
                                             CTM element i j from FITS axis j to WCS axis i
```

Detector Characteristics

Sensitivity (QE)

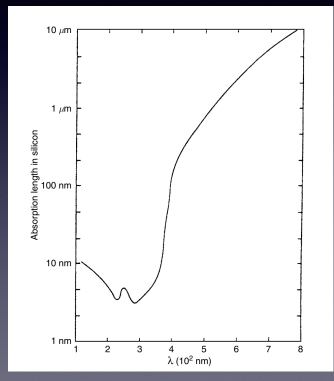
- Quantum Efficiency ability of detector to detect photons
- QE is a function of wavelength
- Detectors can be targeted at different wavelength regimes



Quantum efficiency for Nickel CCD2 (Credit: UCO/Lick)

Sensitivity (QE)

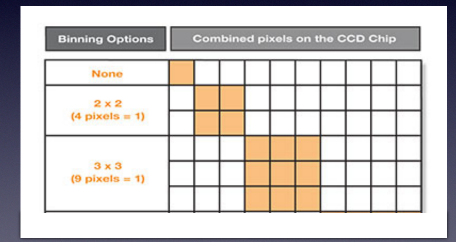
- Quantum Efficiency ability of detector to detect photons
- QE is a function of wavelength
- Detectors can be targeted at different wavelength regimes



Photon absorption length in silicon (Reicke 1994)

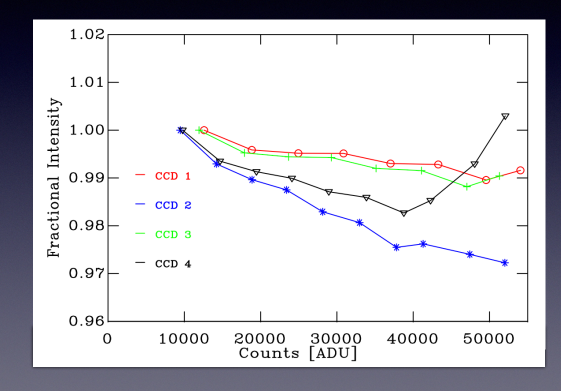
Plate Scale/Binning

- 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



Linearity

- If detector was perfect, double number of photons -> double counts
- Only true up to a certain count limit
- At high counts, detectors may become non-linear



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



Electron bleed trails from saturated stars (Credit:ESO)

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

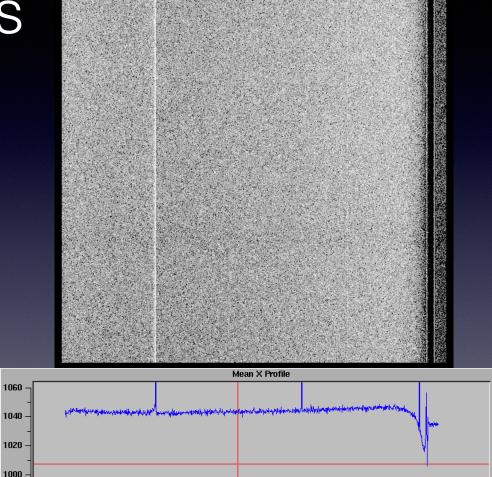
- Thermal energy can liberate electrons
- These are indistinguishable from electrons liberated by photons
- Solution cool the detector. Generally use liquid nitrogen
- Dark current negligible at these temperatures

Calibration Files

Bias

1040

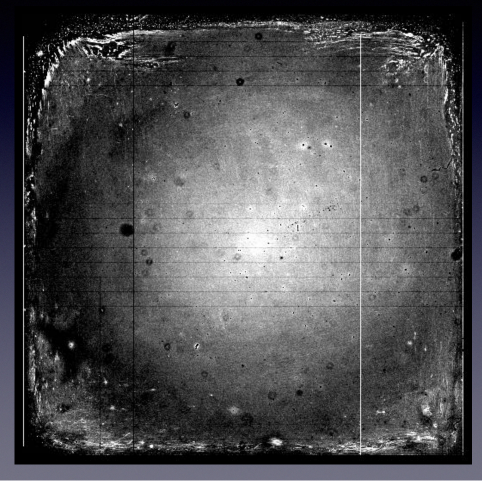
- Zero second exposure
- But signal isn't zero?
- We apply a constant voltage to the detector
- Positive base signal prevent negative values
- Overscan vs Bias frame



1000

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



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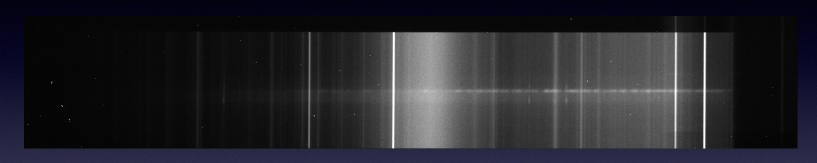
Fringing

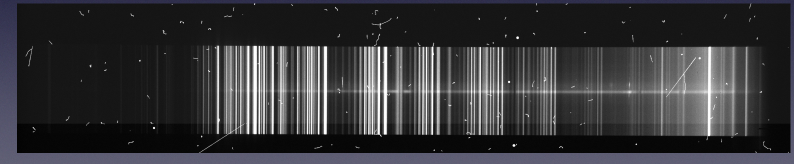
- Interference due to photons reflecting within CCD
- Occurs longwards of ~700nm
- Largely due to atmospheric OH
 - cannot correct with flats
- But largely stable with time can use library frames to correct



Cosmic Rays

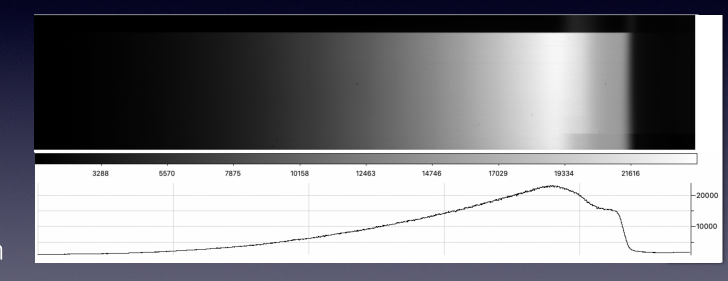
- Blue -Relatively few events
- Red Thicker chip, many cosmic ray events



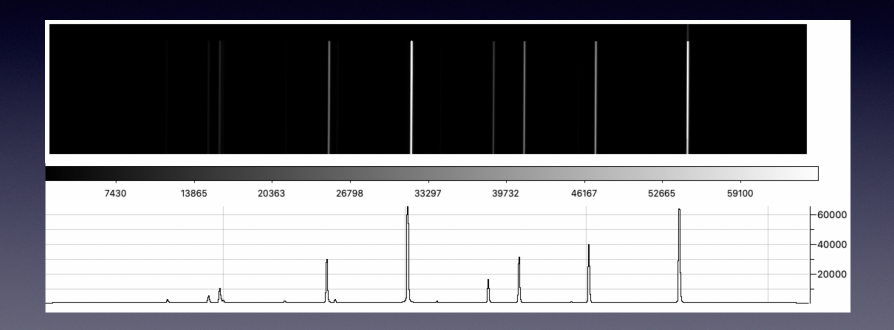


Spectroscopy

- Same ideas apply to spectroscopy
- Bias/Flat fields
- Also arc lamps wavelength calibration



Arcs



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 Star