

# Workshops

These are Workshops hosted by the IGB Core

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# Fiji Workshop

December 11th 2024

# Microscopy Effects on Images

## Detectors:

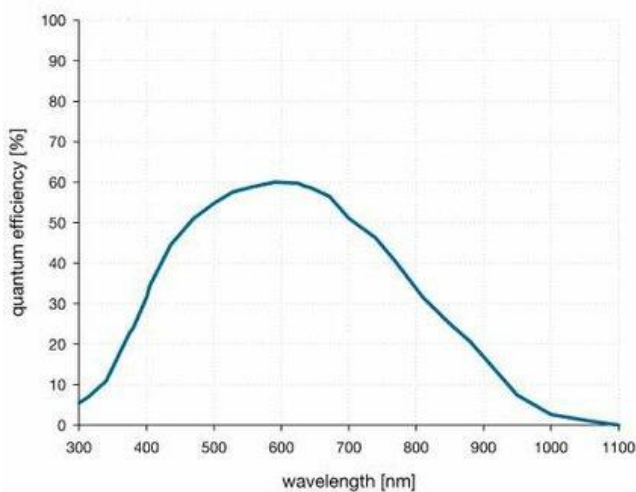
### Array Detectors

## Cameras, CCD's EMCCD's Back thinned CCD's, CMOS, sCMOS

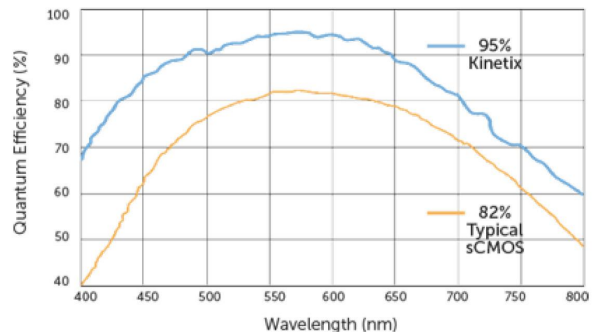
These detectors measure photons and produce electrons in each pixel. The pixels are then readout as a serial list of values representing the photon intensity at each location.

### Quantum Efficiency

The quantum efficiency is a ratio between the number of photons hitting a pixel to the number of electrons in the well



PCO edge 5.5 sCOMS



Kinetix sCOMS

## Noise

- **Read Noise:**
- Errors in reading elections in wells. Read noise is independent of ingratiation time and effects low light level imaging.
- **Shot noise:**
- statistical differences in the number of photons hitting the pixel
- **Dark noise:**
- Is the accumulation of electrons when no photons are hitting the pixel
- **Hot Pixels/ Dead Pixels:**
- Pixels with Higher or lower dark noise

## Pixel Size

Use magnification and Nyquist theorem

### Point Detectors

## PMT's APD's

## Quantum Efficiency

## Noise

## other Info

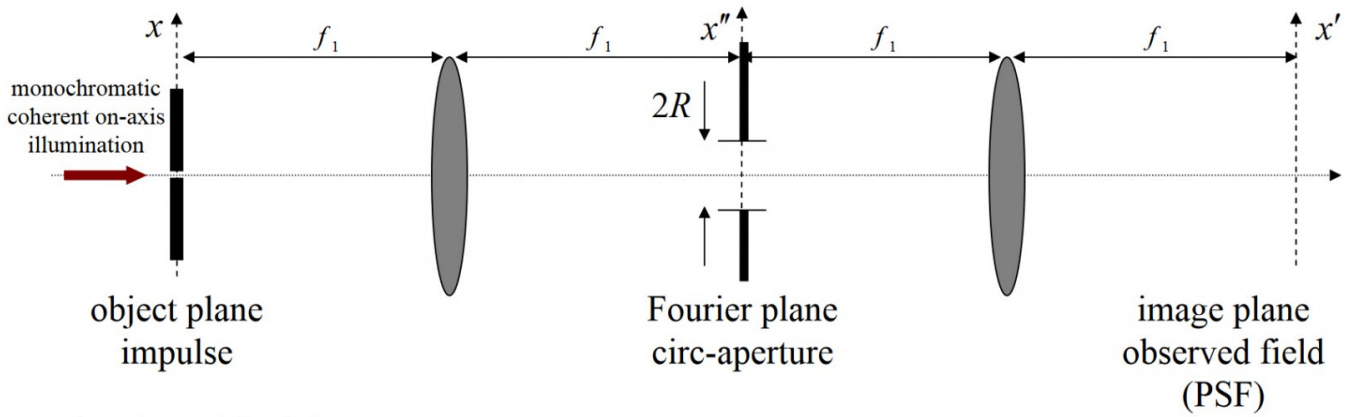
## more stuff

## even more stuff

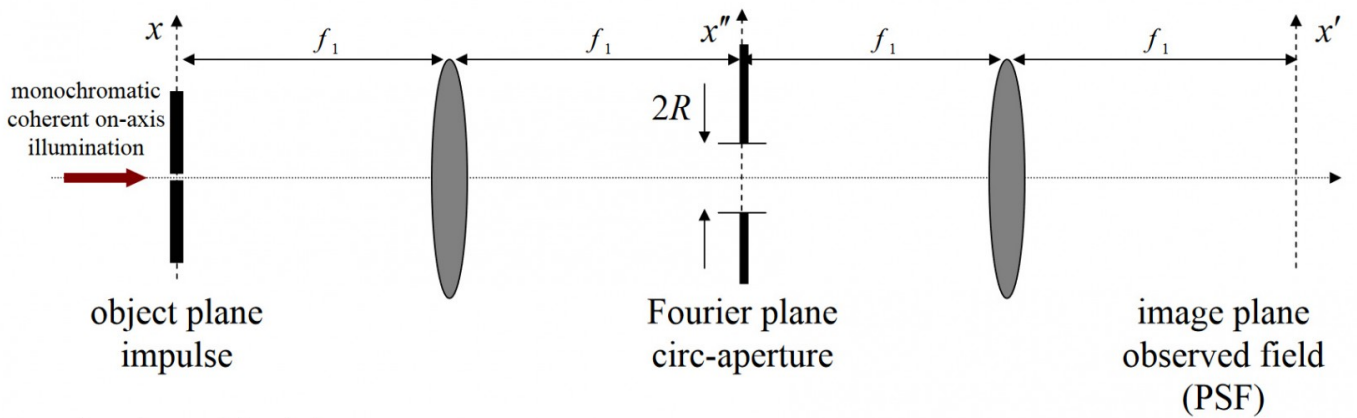
## Point Spread Function

A microscope is a  $4f$  system as shown

### PSF vs NA



### PSF vs NA



The objective is the first lens and col

## Objectives

<https://www.microscopyu.com/digital-imaging/introduction-to-charge-coupled-devices-ccds>