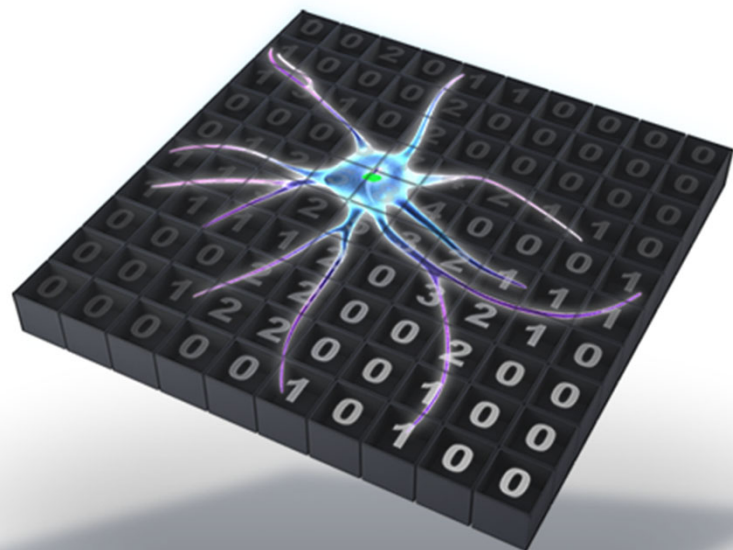


EMCCD Cameras

Rachit Mohindra
Photometrics



EMCCDs – The Need for Low Light Imaging

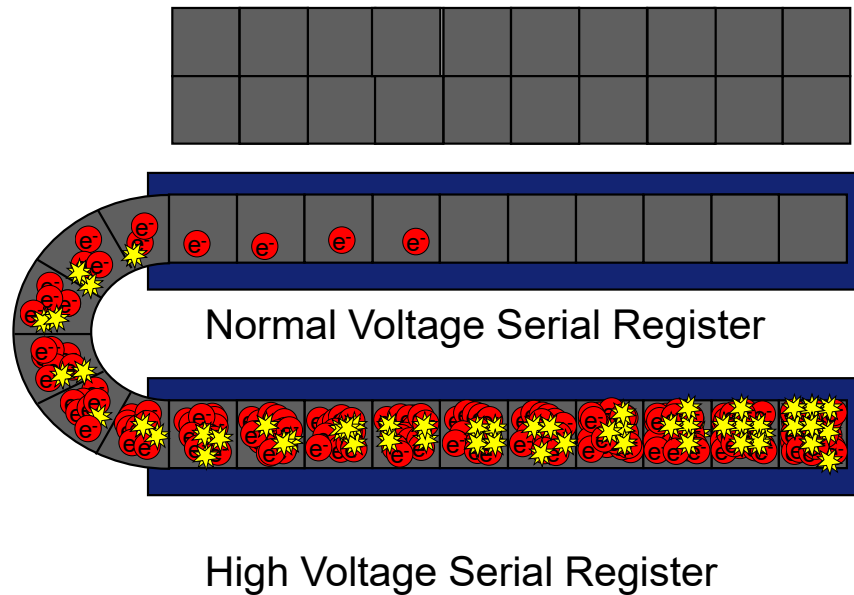
- Low excitation energy to reduce photo-bleaching/toxicity
 - Live cell fluorescence
 - Fast bleaching dyes
- Samples in ultra-low concentrations
 - $\sim 10^{-10}$ M in typical single molecule fluorescence applications
- Observe Processes with fast kinetics
 - Motility studies
 - Ion ratio imaging
- Essentially - Low Light and Speed

CCD Image Acquisition

Frame Transfer CCD

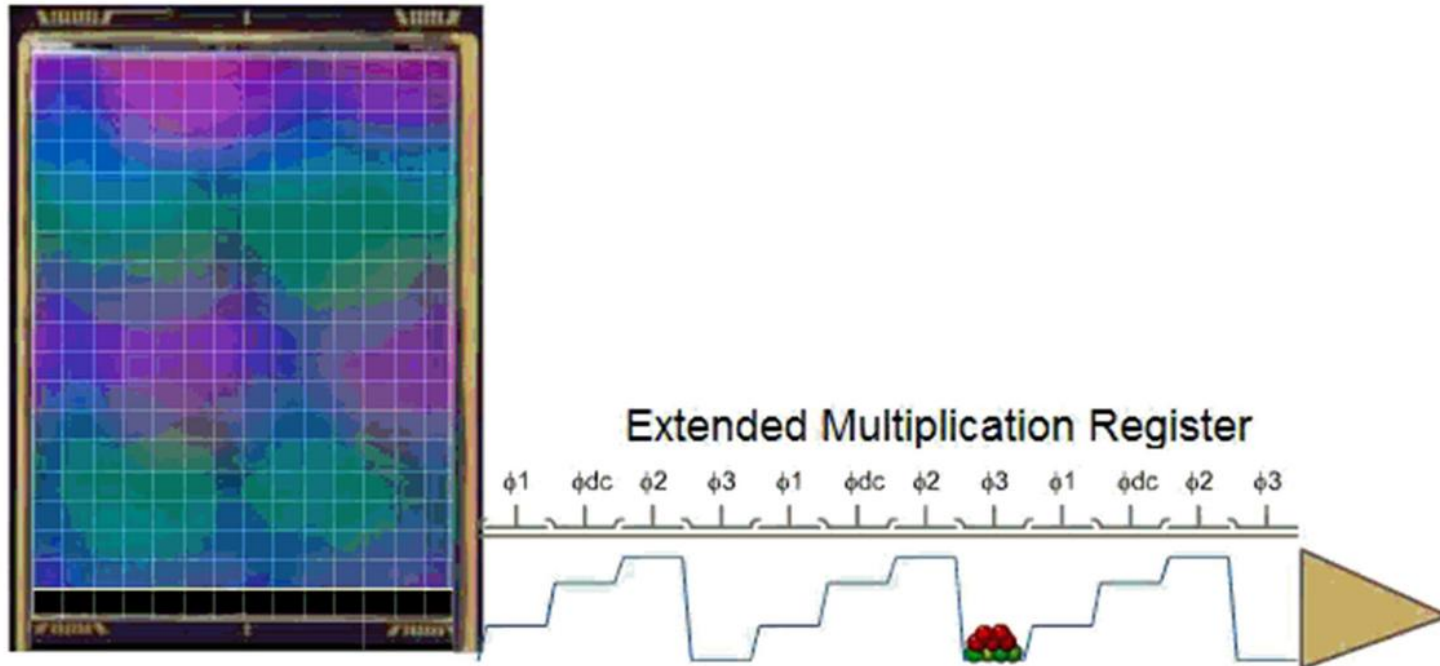


EMCCD Cameras



**Back-illuminated, frame-transfer CCD (for >90% QE) or
standard front-illuminated (65% QE)**

EMCCD Cameras



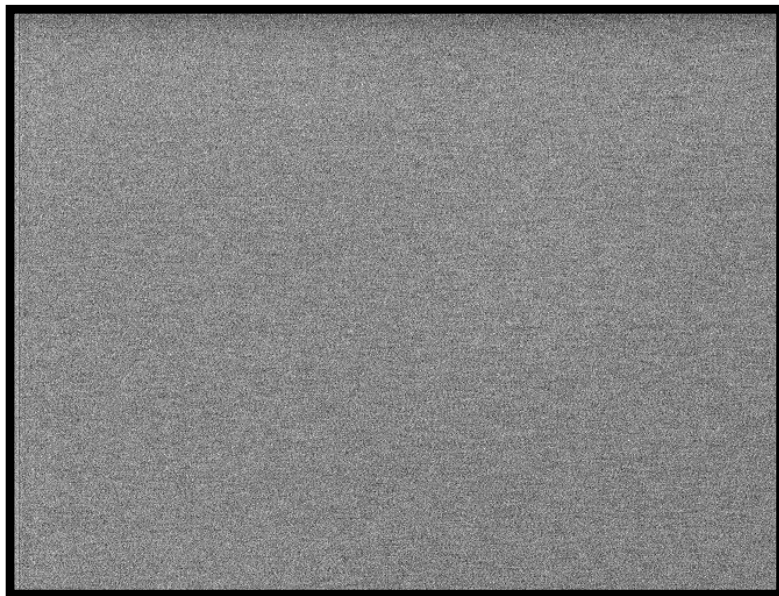
How Does this Help?

- If you are trying to measure signal that is lower than the read noise – You're not going to see anything
- If you multiply up the signal over the read-noise – Then you'll see something.
- But – the signal you're measuring isn't actually changing.
- You're effectively reducing the read noise

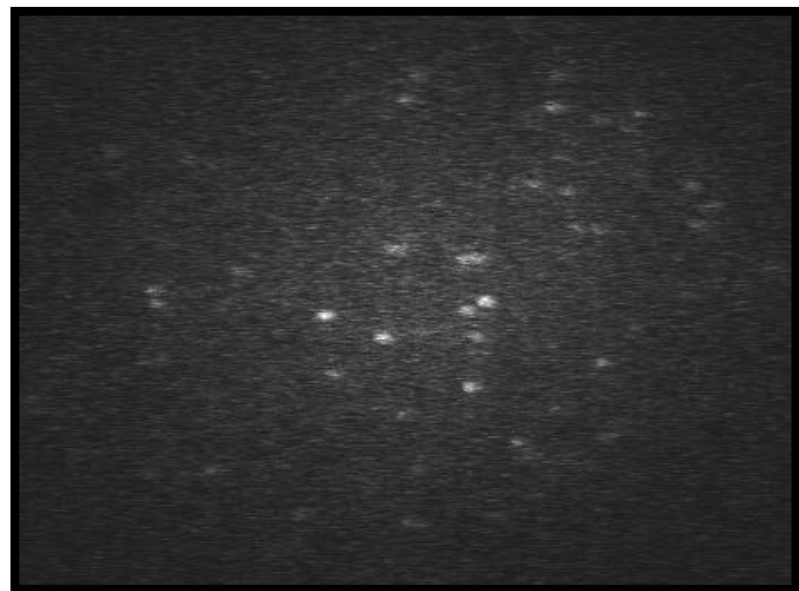
Reduction of Read Noise

- Apply EM Gain factor of 200X
- Boost Signal 200X
- Equivalent to reducing the read noise by a factor of 200X
- If Read Noise is $50e^-$, after EM gain, it is equal to $0.25e^-$
- Allows extremely low-light detection

Detect Signals Below the Read-Noise



Without EM Gain

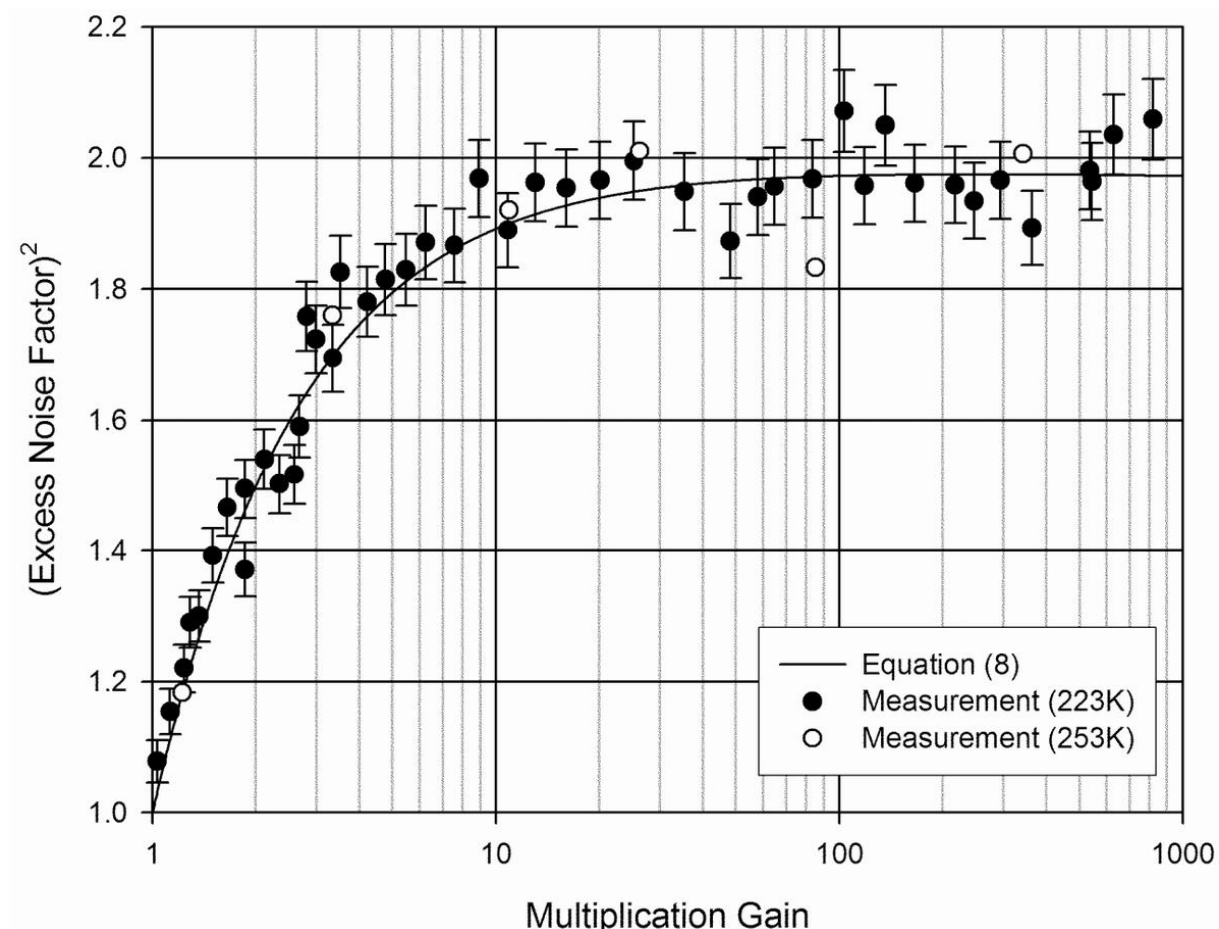


With EM Gain

Downfalls of EMCCDs

- Clock Induced Charge increases
 - Time independent (unlike dark current)
 - Increases background events
- Excess Noise Factor
 - Increases noise by a factor of ~1.4
 - “Halves the Quantum Efficiency” – Not exactly
- Loss of Full Well Capacity
 - Inversely proportional to the amount of EM Gain applied
- Aging of EM Gain

Excess Noise Factor



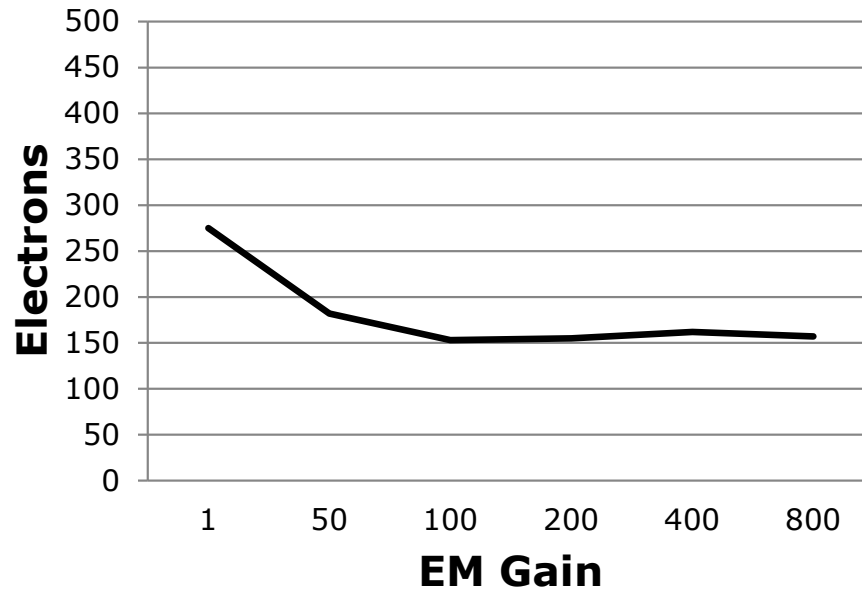
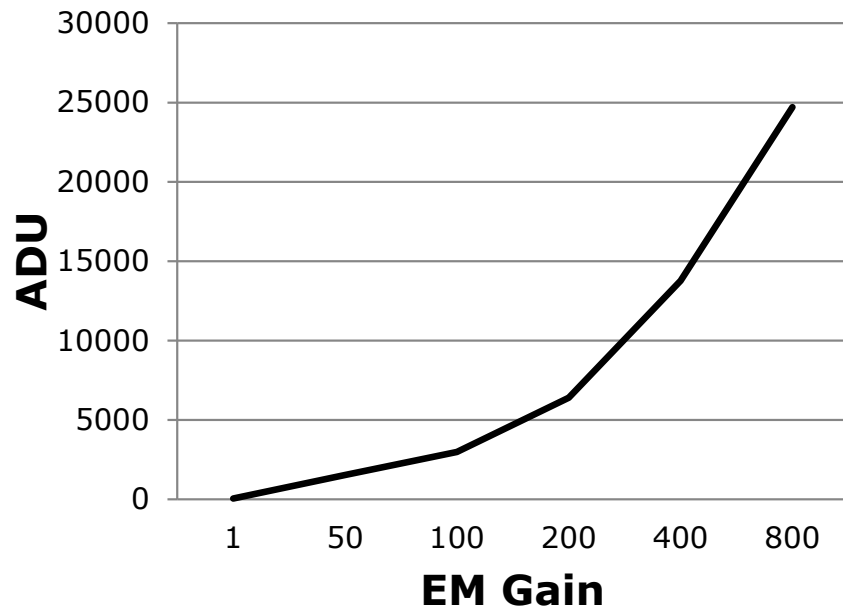
- Increases only Shot Noise and Dark Noise by a factor of $\sim\sqrt{2}$ or ~ 1.4
- Important at higher light levels, where images are dominated by Shot Noise

Calibrate your EM Gain

- As EM Gain ages – setting 300X doesn't always provide 300X...
- Most Cameras provide you the ability to calibrate

The Sweet Spot

- Maximum EM Gain is not the best setting
 - Maximizes Excess Noise
 - Maximizes Clock Induced Charge/Spurious noise
 - Drastically reduced Dynamic Range
 - Read Noise asymptotically reaches a minimum Read Noise
- Reduce the Read Noise to $<1e^-$
 - No more EM Gain needed
 - Maximize the sensitivity, minimize the noise
 - Extend the life of the EM Gain



- With increasing EM Gain – ADU's increase, But Signal detected by the sensor remains constant
- After a certain point, the electron count will remain the same

EMCCD's – A Summary

- Low Light Imaging that requires Speed
- Effectively reduces your EM Gain
- Not a perfect technology
- Find the Sweet Spot – Don't need more EM than this

Thank You!

For more information please visit:-

www.photometrics.com