

# INTERFACING EMCCD CAMERA USED IN ION TRAP EXPERIMENTS

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# OVERVIEW

1 Iontraps and EMCCD Cameras

2 My Tasks

3 Current Progress

4 Next Steps

1 Iontraps and EMCCD Cameras

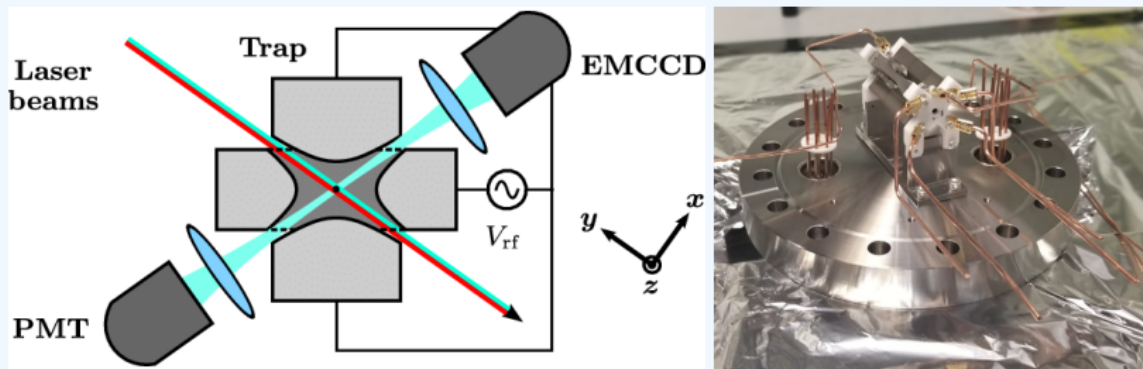
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# ION TRAPS

- Ion trap: e.g. Penning or Paul trap, used to levitate small clouds of ions, or a single atomic ion, in free space, inside a vacuum chamber.
- Typically lasers used to manipulate the ions and an imaging system to detect the ion's fluorescence

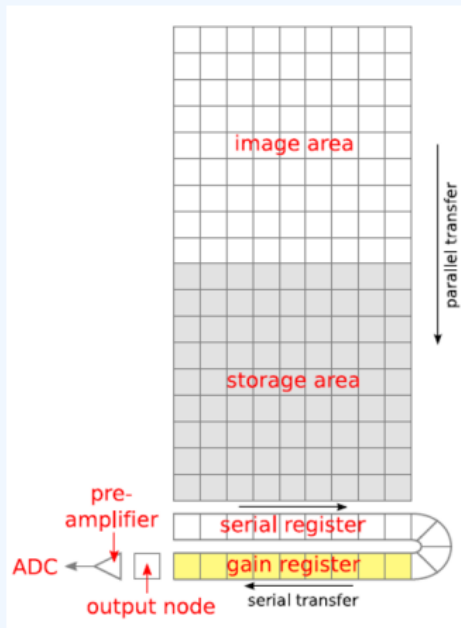


# EMCCD CAMERAS

- Charged Coupled Devide (CCD): silicon based semiconductor chip, captures light, converts the photons to digital data in the form of electrons
- Electron Multiplying CCD (EMCCD): identical structure to conventional CCDs BUT more sensitive and capable of single photo detection (e.g. fluorescence of single ions)
- EMCCDs widely used in ion trap experiments



# EMCCD CAMERAS



- Shift register extended with Gain register => significantly improves low light detection
- Possible to read out only a part of the detector array

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## MY TASKS

- Write a Python 3 program around existing library to interface our Andor iXon Ultra EMCCD camera
  - ▶ Commercial software fine for general imaging, but Python program can be tailored to experimental requirements
- Find a method of distinguishing between a bright and a dark ion
- Find optimal parameter settings to obtain best image in shortest exposure time

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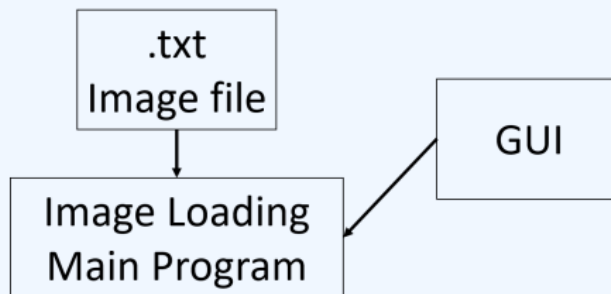
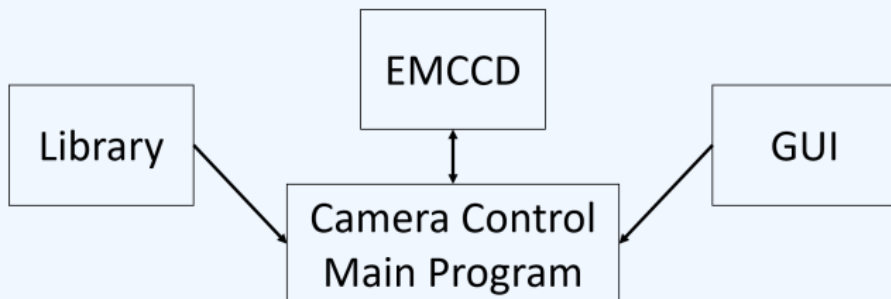
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# THE PROGRAM

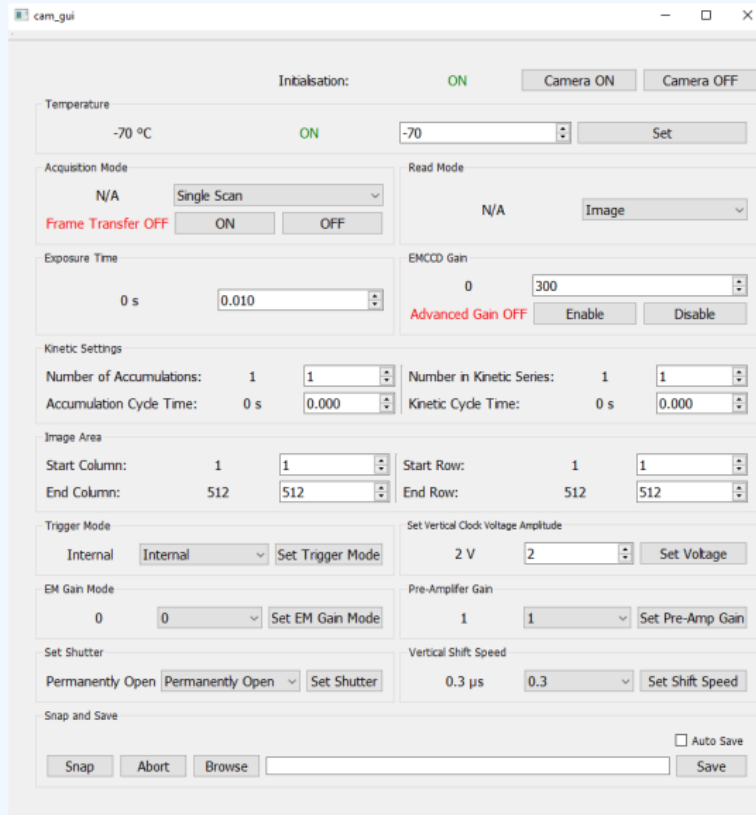
- Two separate programs: the EMCCD camera control program and the image loading program



## THE PROGRAM (CONT.)

- A Dynamic Link Library (DLL) containing various functions of the camera used by the program to control the camera
- Both programs are object oriented and have a graphical user interface (GUI) created using QT Creator software
- UI file from QT Creator converted to python script with PyQt5 module => no need to write GUI in Python from scratch!

# CAMERA CONTROL PROGRAM

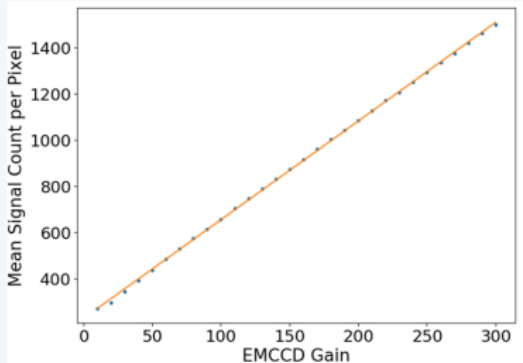
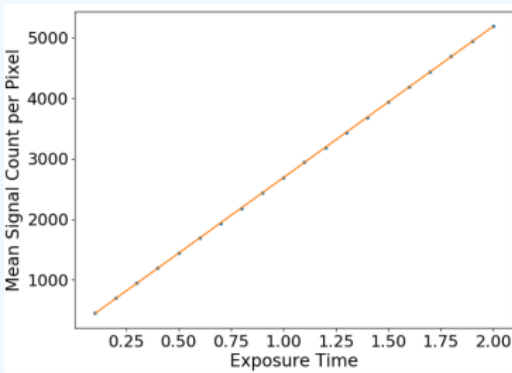
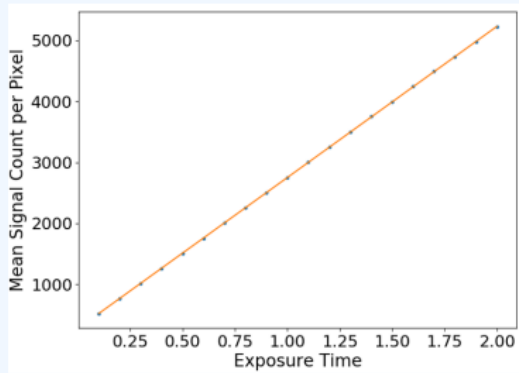


# IMAGE LOADING PROGRAM

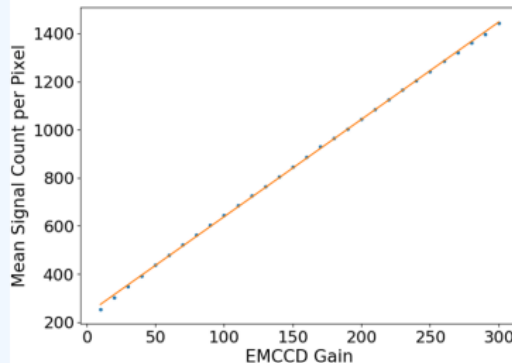
# INVESTIGATING CAMERA PROPERTIES

- The camera control program was first tested with noise readings and compared with commercial software to ensure the python program is working as expected
- The affect of the Exposure time and EMCCD gain on the mean noise reading per pixel were tested

# EXPOSURE TIME AND EMCCD GAIN



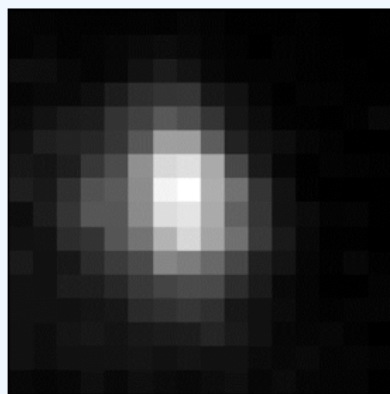
(a) Python Program



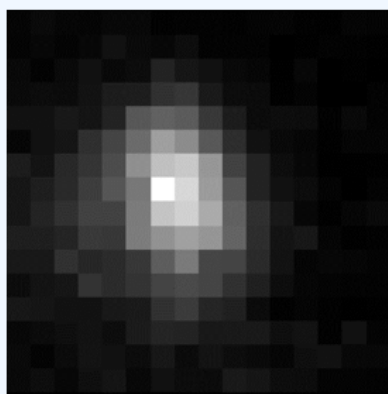
(b) Commercial Software

# IMAGES OF SINGLE ION AT DIFFERENT EXPOSURE TIMES

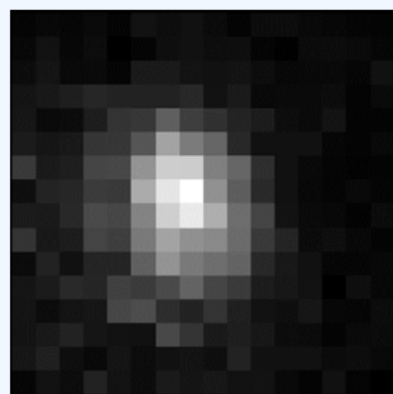
- Each Pixel of  $16 \mu\text{m} \times 16 \mu\text{m}$ , magnification of imaging system: x10
- diameter of ion image  $\sim 6$  pixels  $\Rightarrow$  diameter of ion fluorescence  $\sim 9.6 \mu\text{m}$



(a) 5 Second Exposure

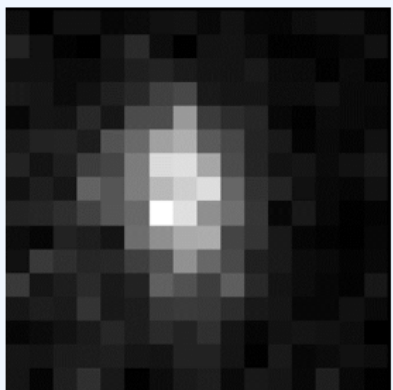


(b) 2 Second Exposure

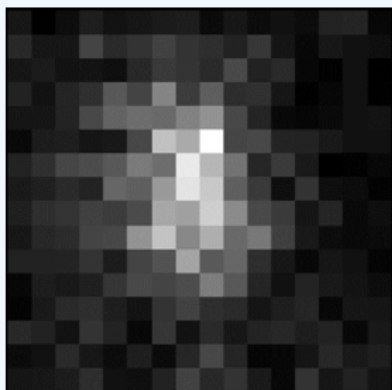


(c) 1 Second Exposure

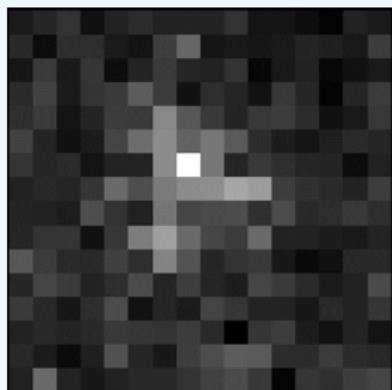
# IMAGES OF SINGLE ION AT DIFFERENT EXPOSURE TIMES (CONT.)



(d) 0.7 Second Exposure



(e) 0.4 Second Exposure



(f) 0.1 Second Exposure

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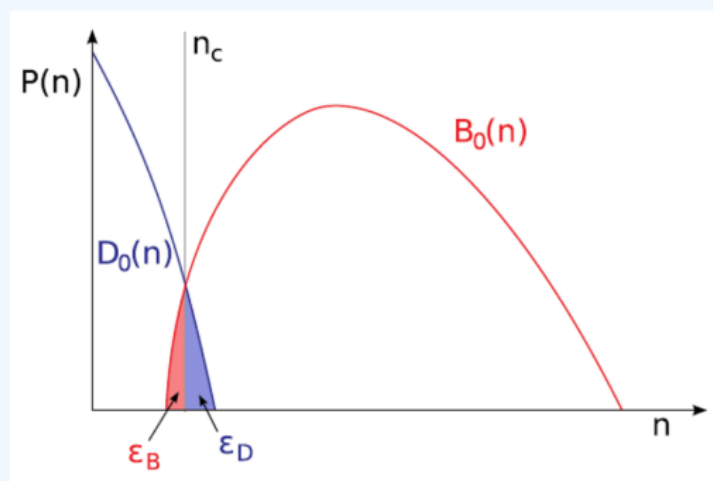
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## NEXT STEPS

- Investigate the minimum exposure required for a bright ion to be able to be distinguished from a dark ion
- A bright ion can no longer be distinguished from a dark ion if the distribution of the bright (B) and dark (D) ion signal counts have a large overlap



## FUTURE PLANS (CONT.)

- Comparing the differences in quality for image taken when the camera is externally triggered by the experiment and when the same camera triggers the experiment and the start of exposure
- The EMCCD has a 'keep clean' cycle which clears the sensor to ensure it is charge free before the next exposure.
- Externally triggering the camera may interrupt the keep clean cycle and produce a more noisy image
- The camera gives of a 'fire signal' during exposure => can be used to trigger the start of the experiment at the end of a 'keep clean' cycle

# CONCLUSIONS

- A python program with a GUI was created to acquire pictures of fluorescence of single ions and another program was created to view the images and show the vertical and horizontal projections
- A reliable method/algorithm is required to distinguish bright ions from dark ions at short exposure time
- Find the camera triggering mode which gives images of highest signal to noise ratio

Thank You for Listening!