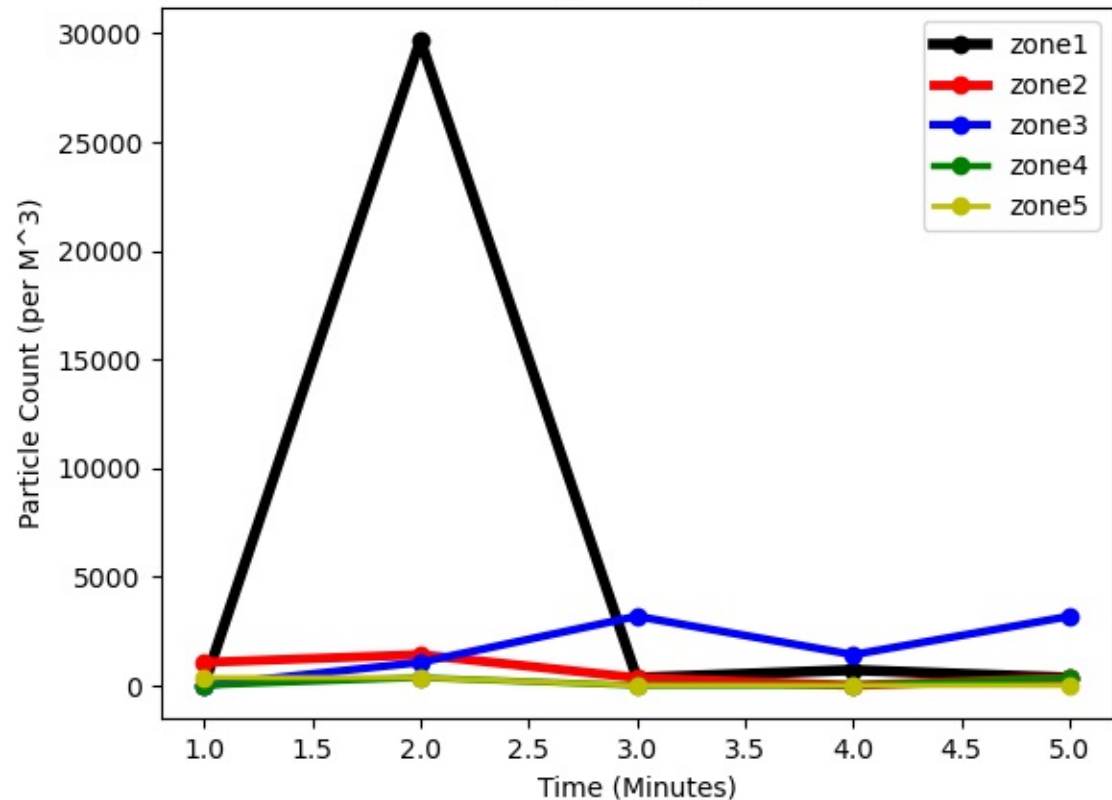
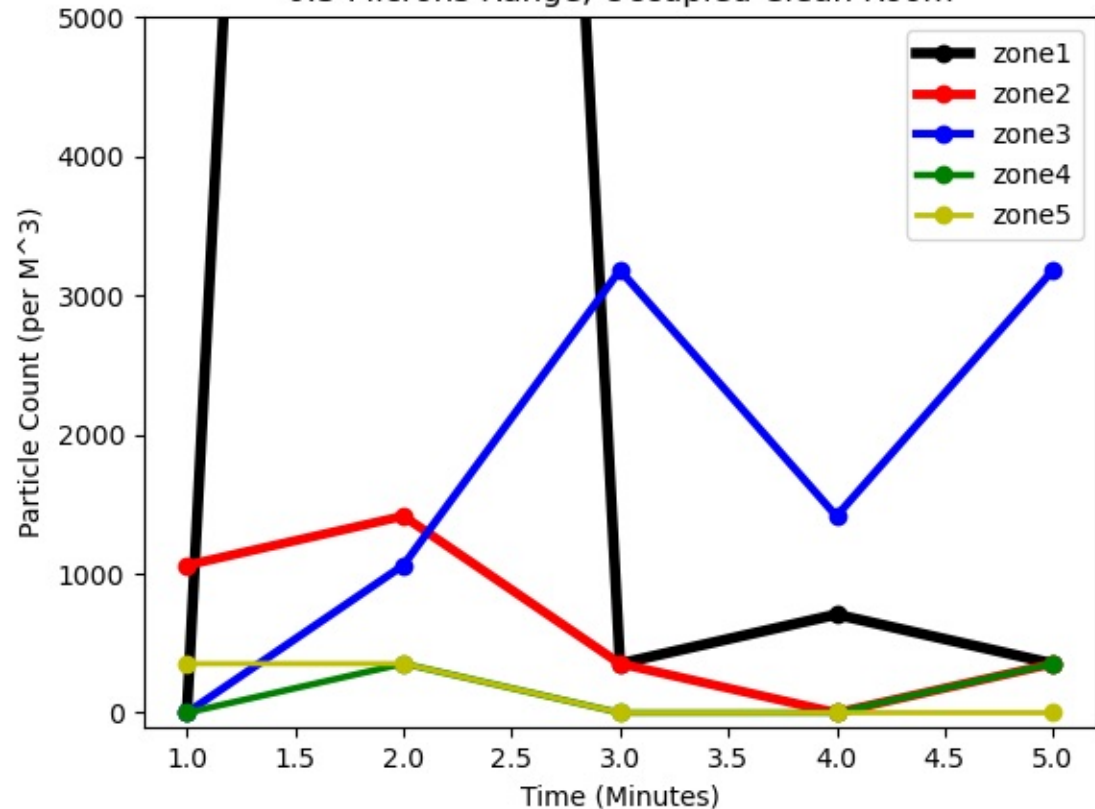


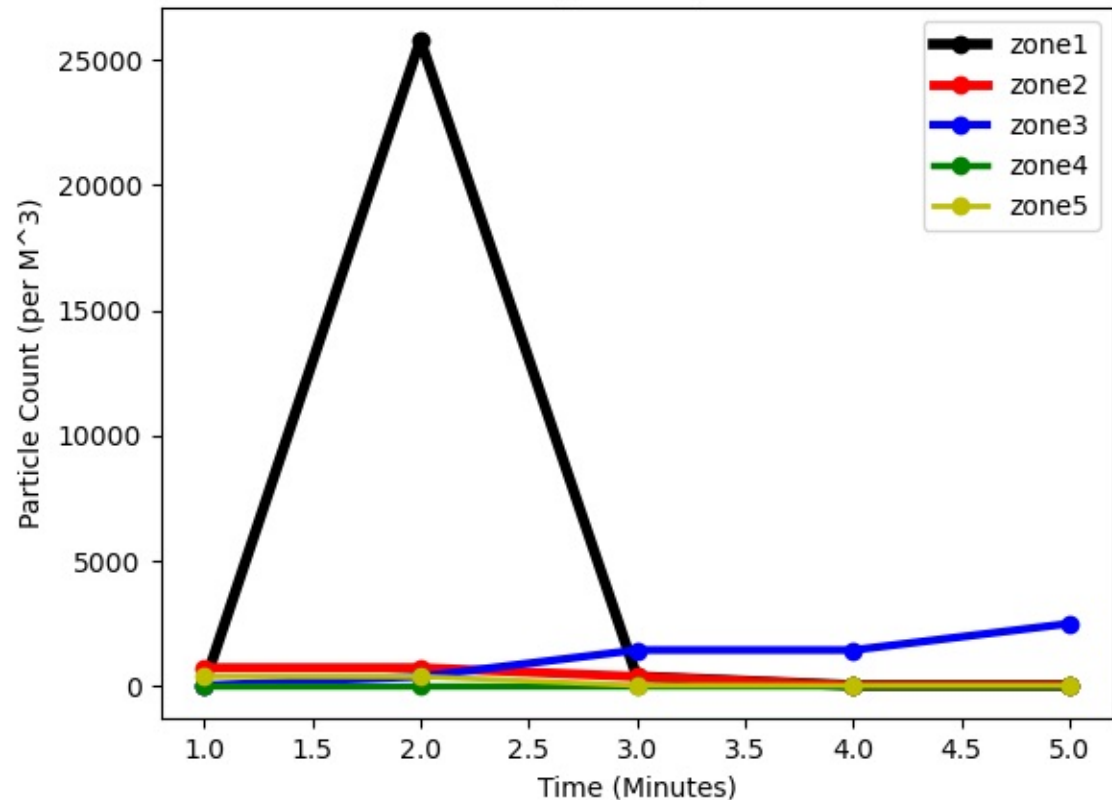
0.3 Microns Range, Occupied Clean Room



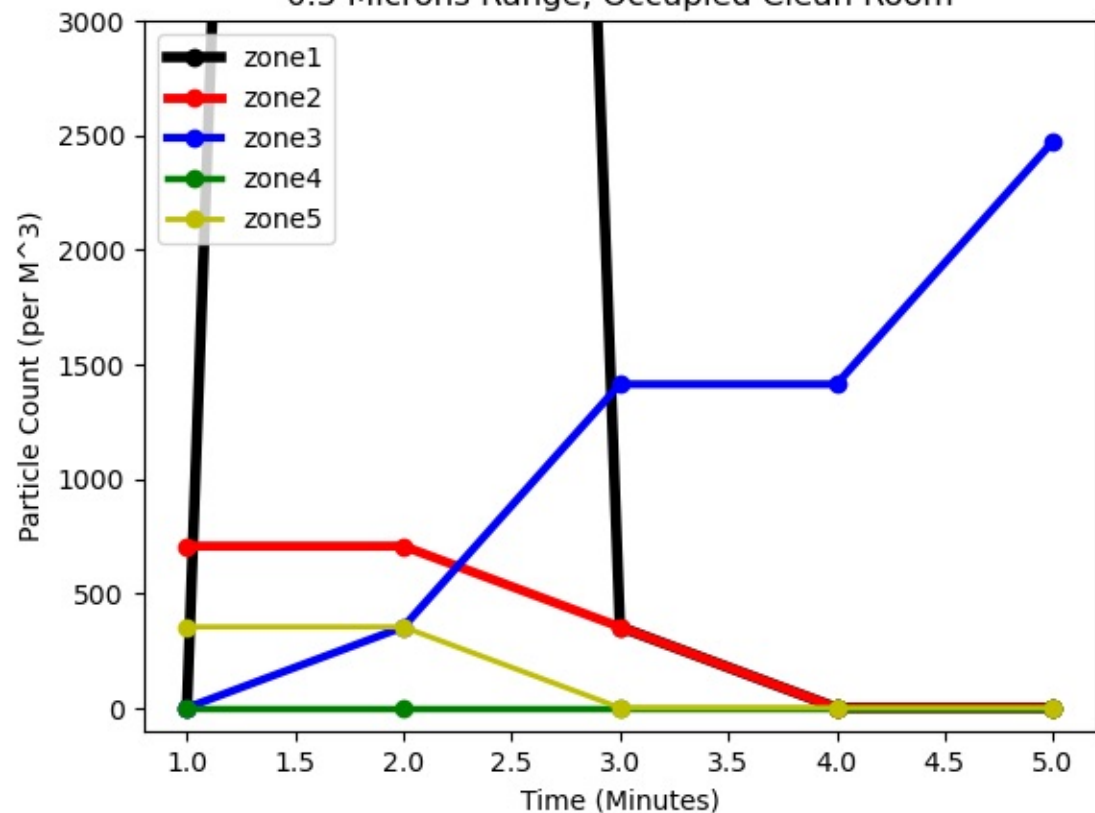
0.3 Microns Range, Occupied Clean Room



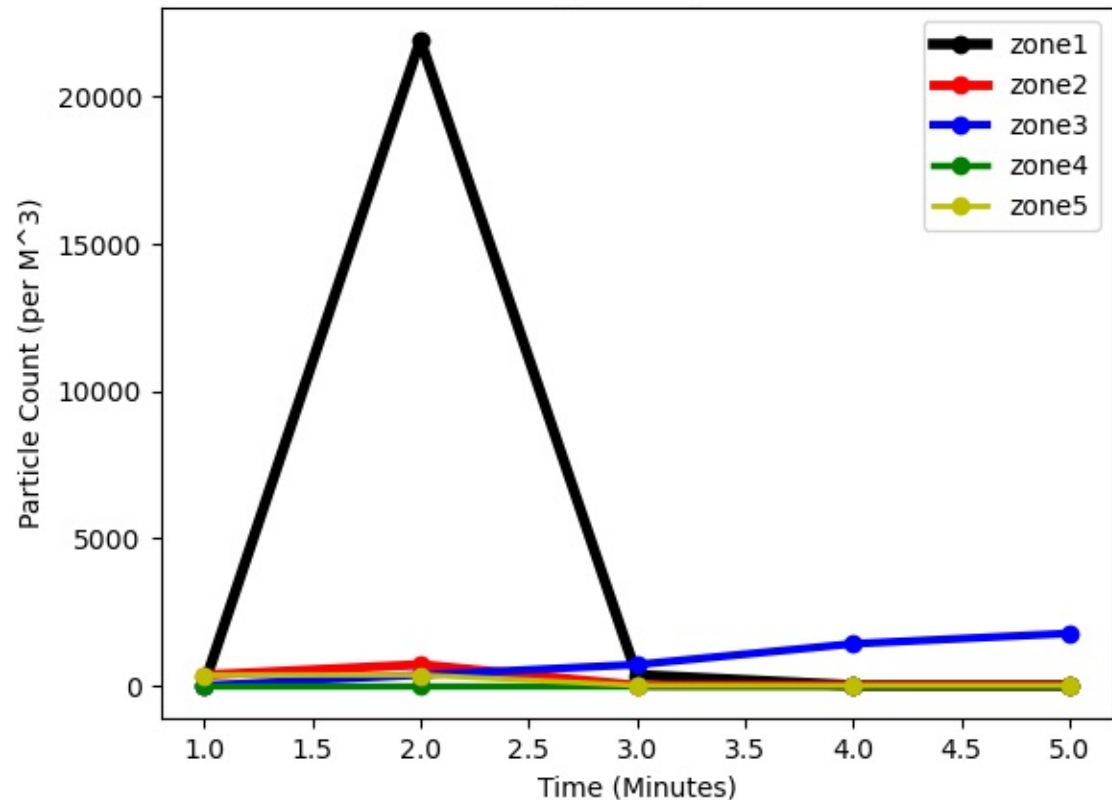
0.5 Microns Range, Occupied Clean Room



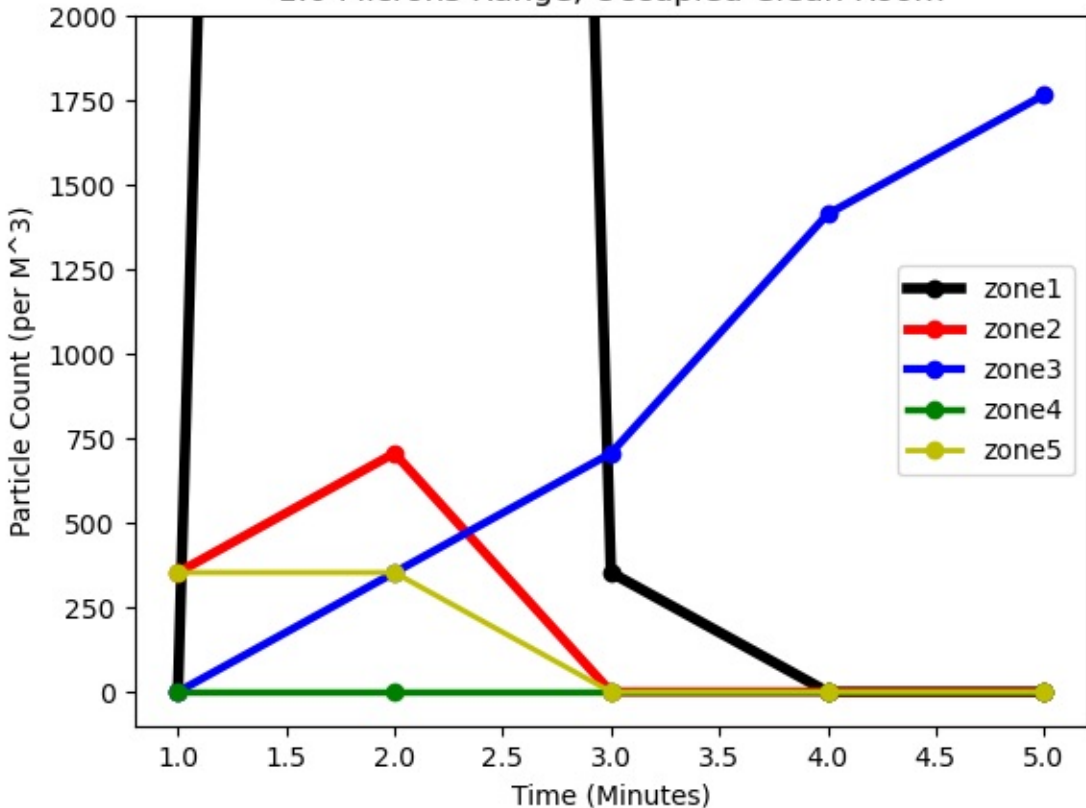
0.5 Microns Range, Occupied Clean Room



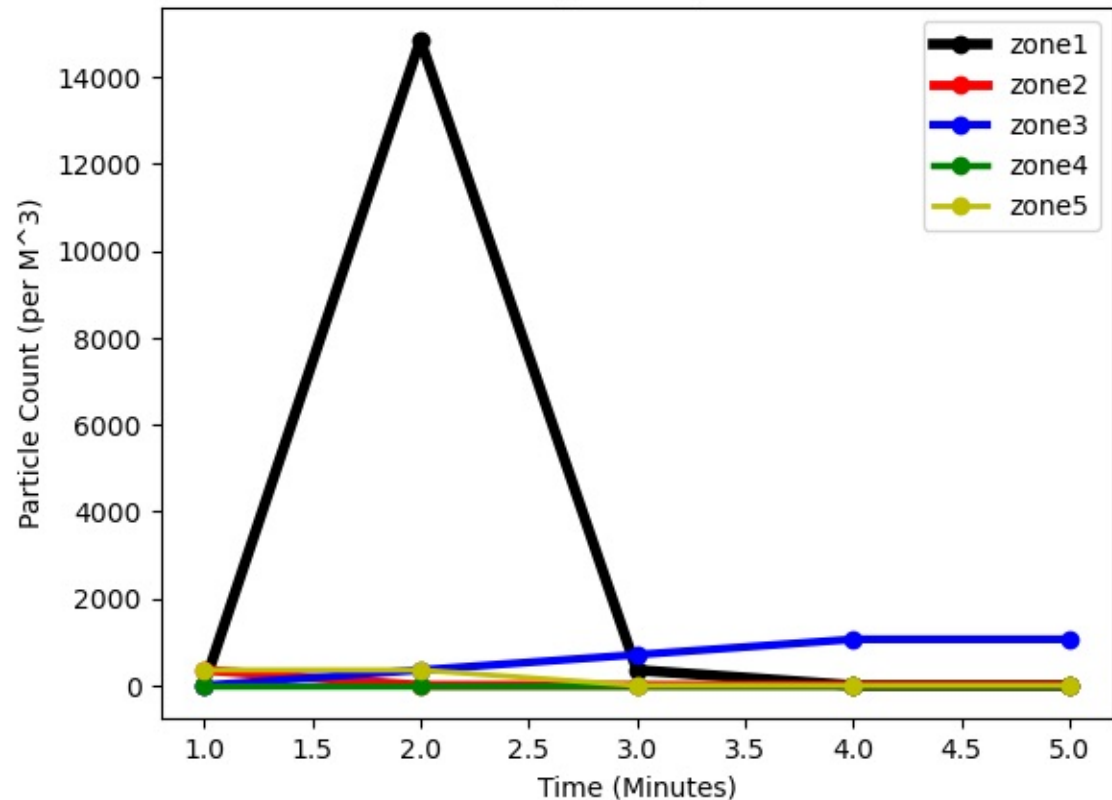
1.0 Microns Range, Occupied Clean Room



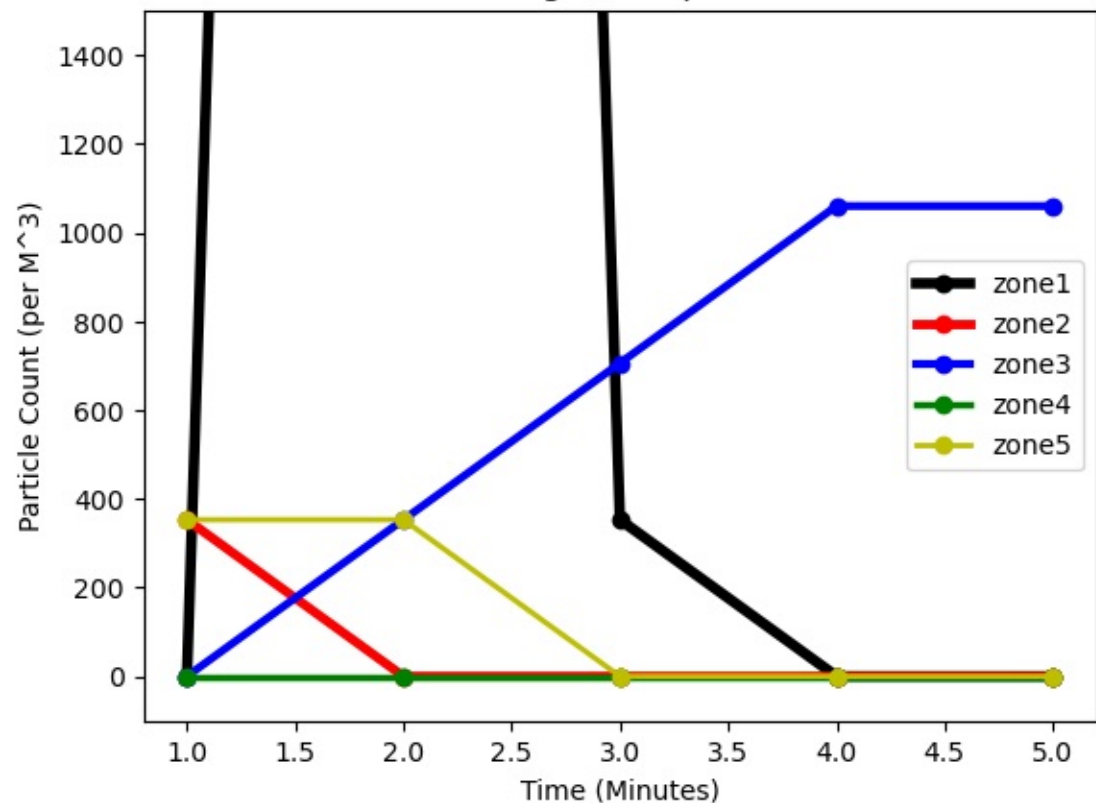
1.0 Microns Range, Occupied Clean Room



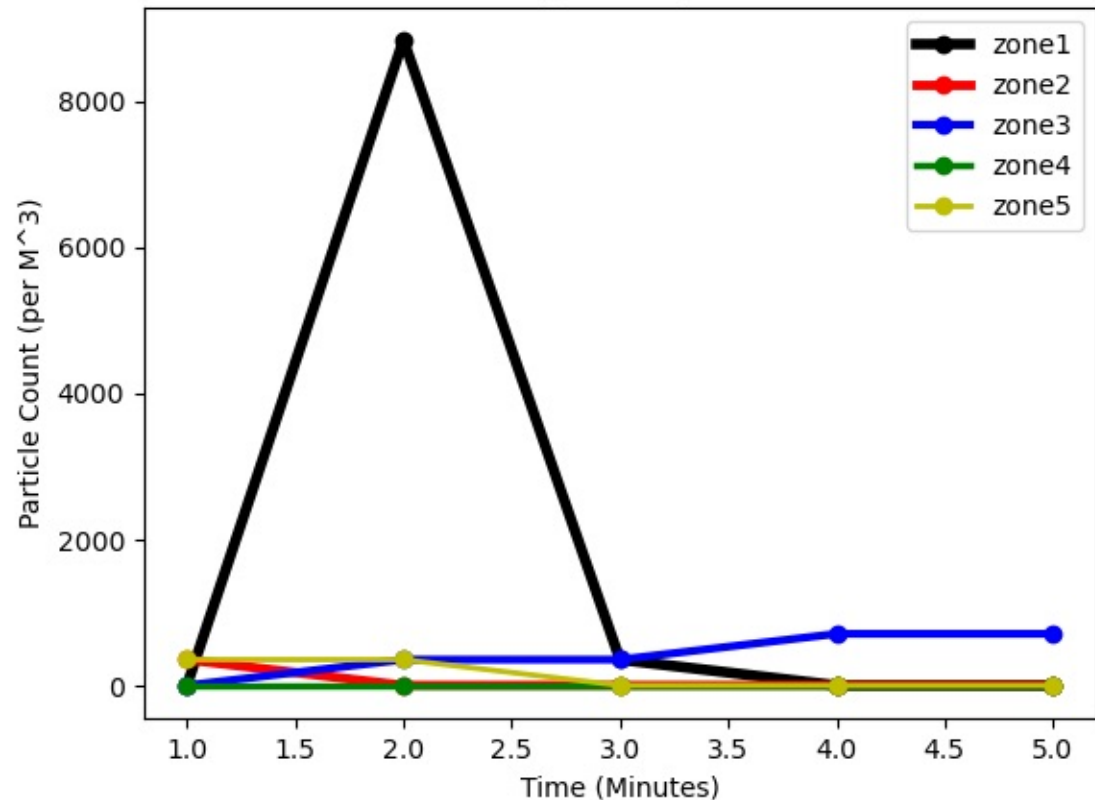
2.5 Microns Range, Occupied Clean Room



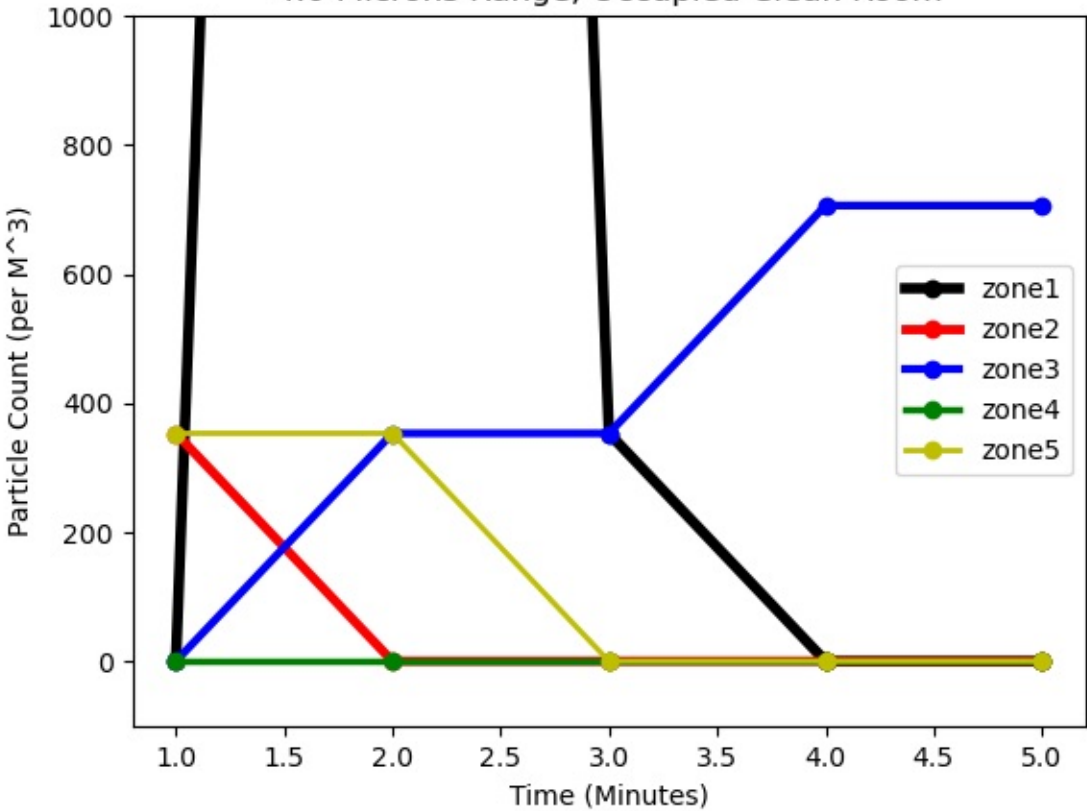
2.5 Microns Range, Occupied Clean Room



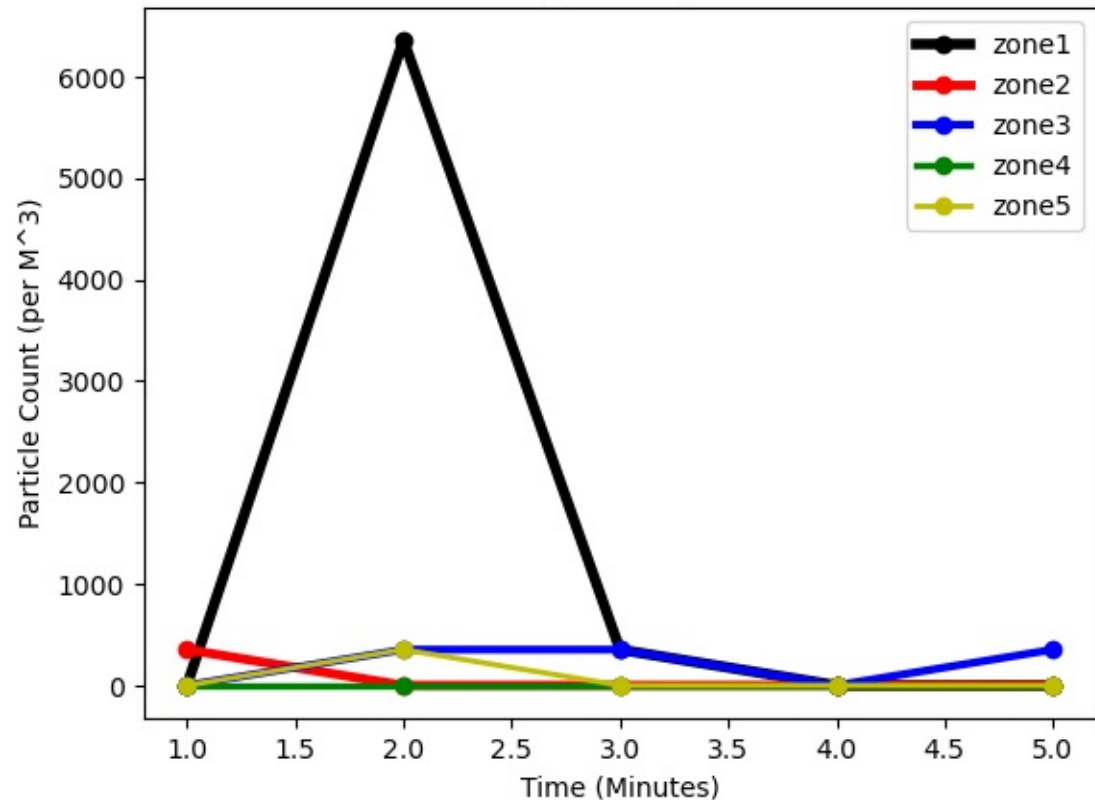
4.0 Microns Range, Occupied Clean Room



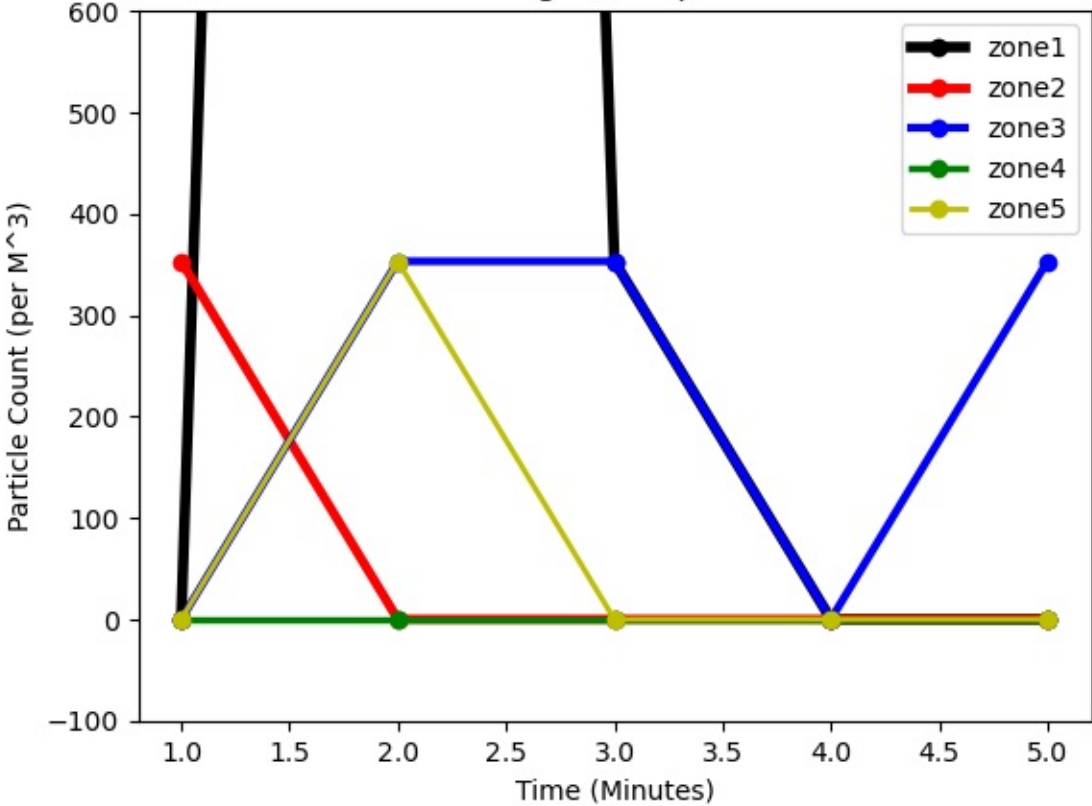
4.0 Microns Range, Occupied Clean Room



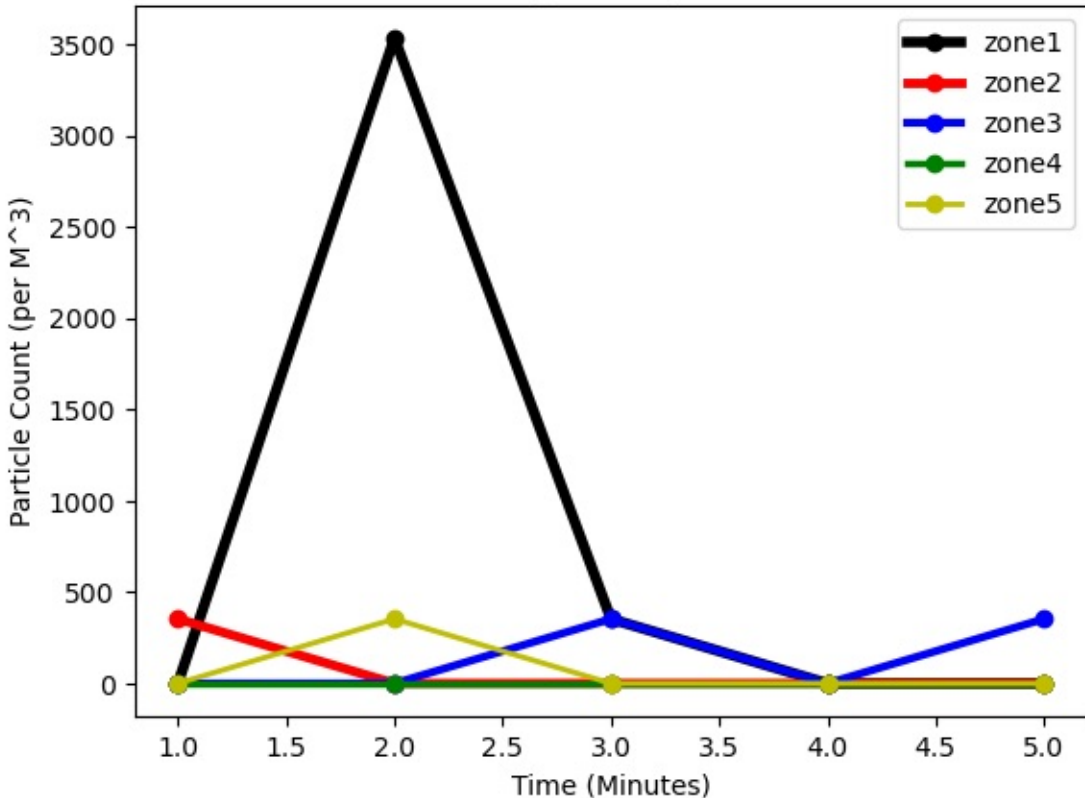
5.0 Microns Range, Occupied Clean Room



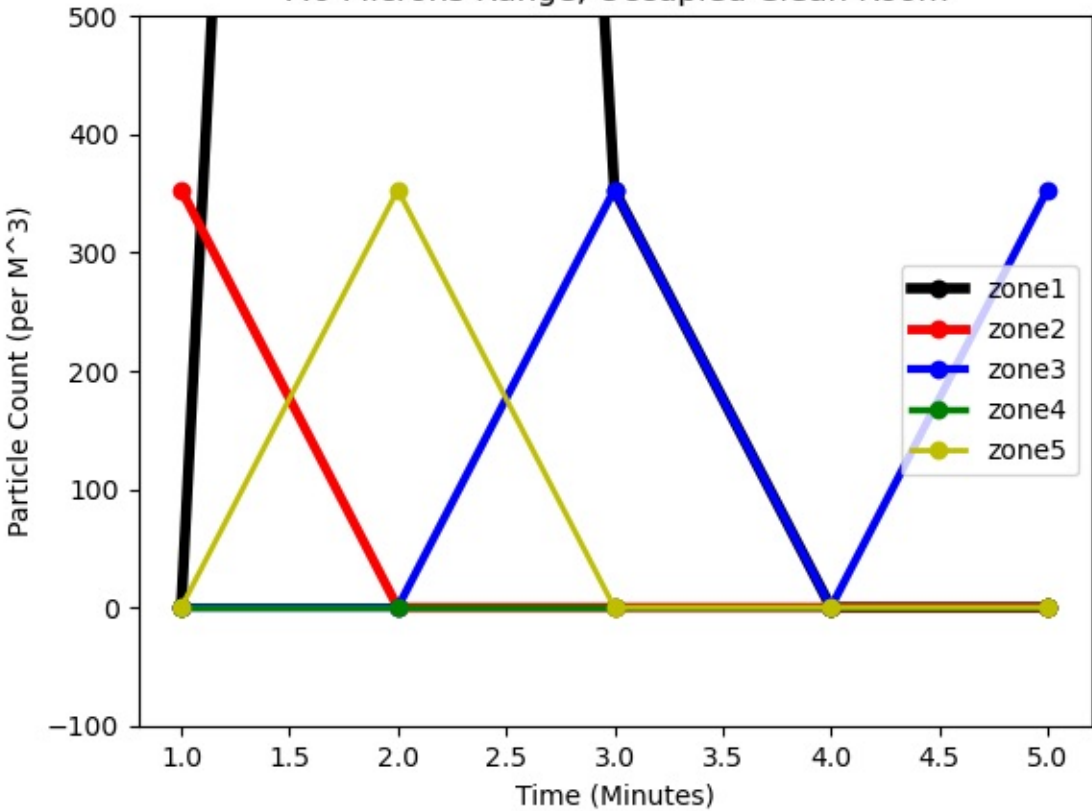
5.0 Microns Range, Occupied Clean Room



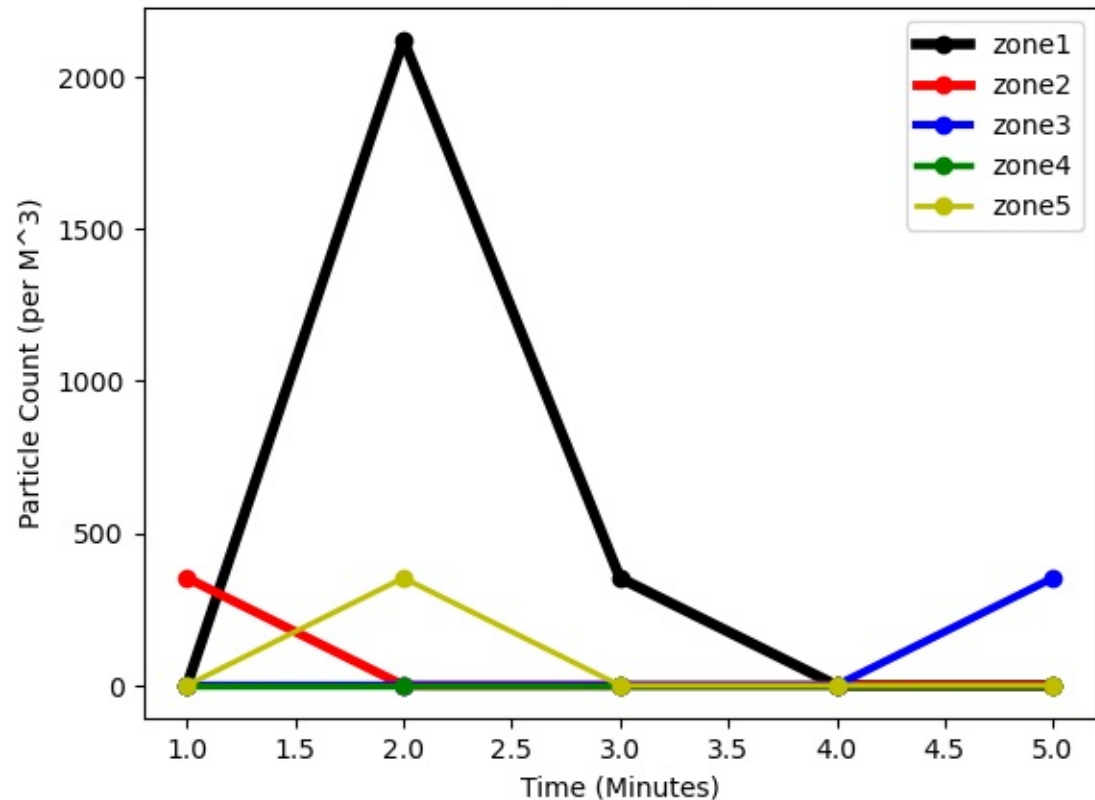
7.0 Microns Range, Occupied Clean Room



7.0 Microns Range, Occupied Clean Room



10.0 Microns Range, Occupied Clean Room



10.0 Microns Range, Occupied Clean Room

