

Zeit plan 5 sub paper

July: Data Set graphical display

End July: MS ① finish protein dataset

August: Model data set and framework

End August: <sup>MS ②</sup> Finish data collection

Sept: write-up (Overall)

single points of failure?  
benchmark?

Camera image integrity, security vul if image is corrupt,  
plausibility check?, camera movement?

Tutorial style plan?

uslo input?  
monitoring?  
vul input?  
publish output?

too resource intensive on large systems?  
optimisation?

Question: Is framework adaptable, (openholes,

measurability of effectiveness, how do you account  
account for system changes, for data set incompleteness,  
edge compliance, where is sec checked,  
can it detect tampering, adhere against availability,