

18-06-25

Today we analysed the results from the time resolved fluorescence. We downloaded python 3.10 and glotaran and opened files in jupyter given by our supervisor.

## Presentation.

per phant: 3 rates

4 rates

4 fixed (0.05)

AF

HA

CE

## Slide 1

1. mess

2/3 good (HA/CE)

4 trapping = low

ET = fast

long for antenna (180 ps), prob with unconnected stuff

CE has longer trapping time, makes sense, was more red

~~180~~ S, makes sense for

## Slide 2:

- ET look better, integral = 0
- green = disconnected stuff
- look good

## Slide 3

- fix second component (rates should go from low to high)
- fix energy transfer