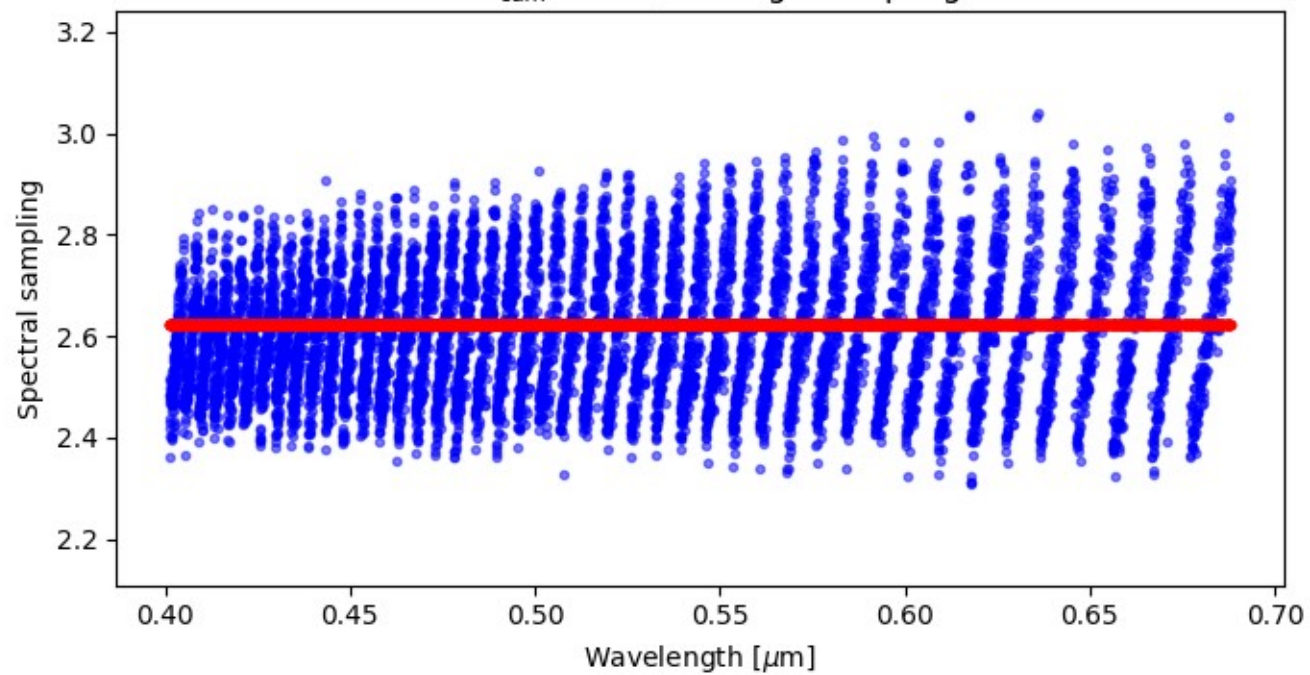
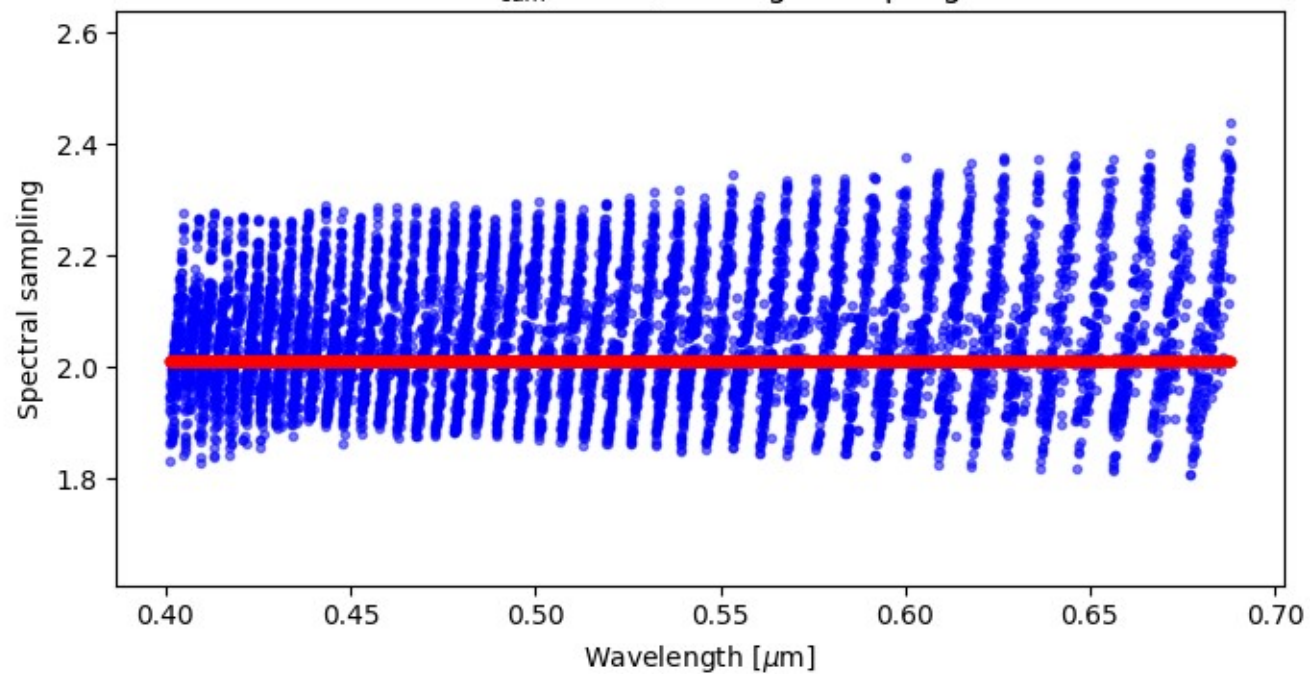
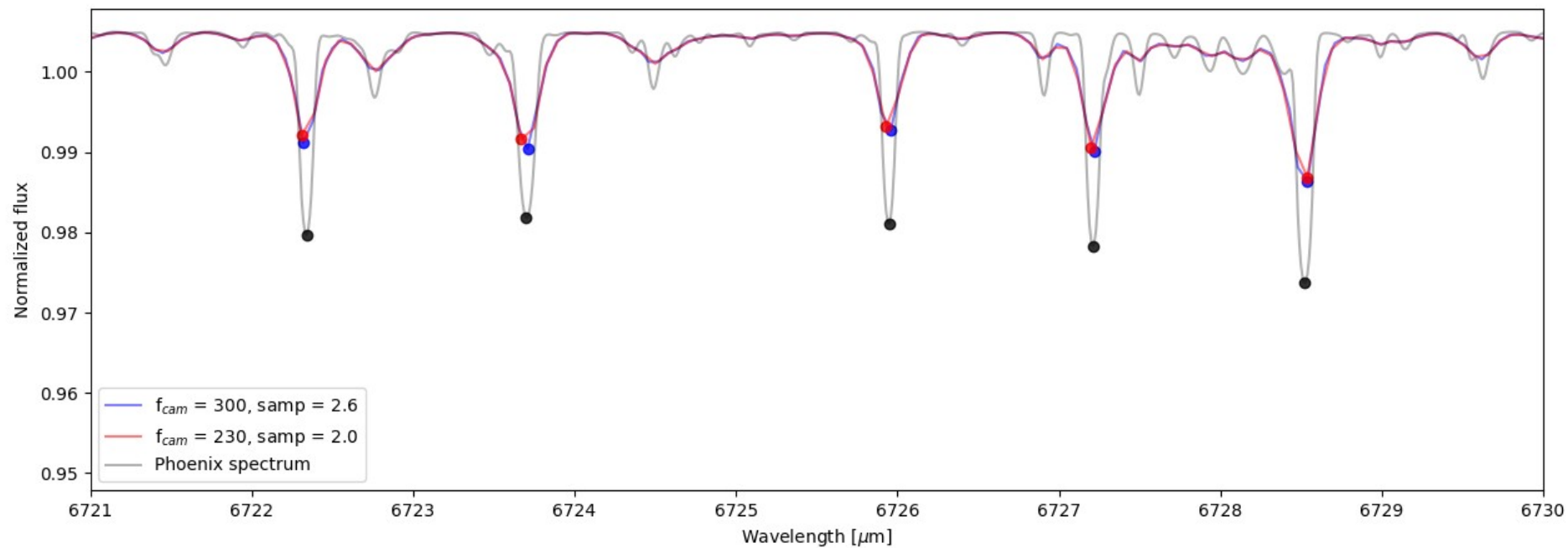


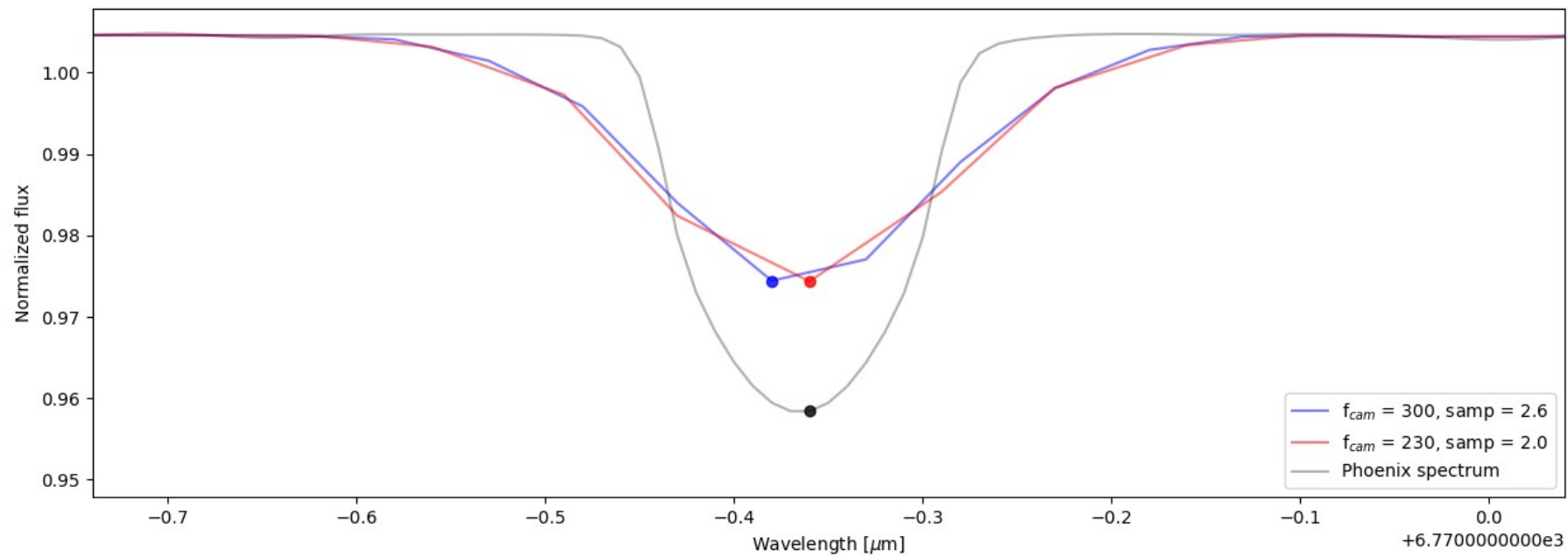
FIDEOS - $f_{cam} = 300$, average sampling = 2.6



FIDEOS - $f_{cam} = 230$, average sampling = 2.0

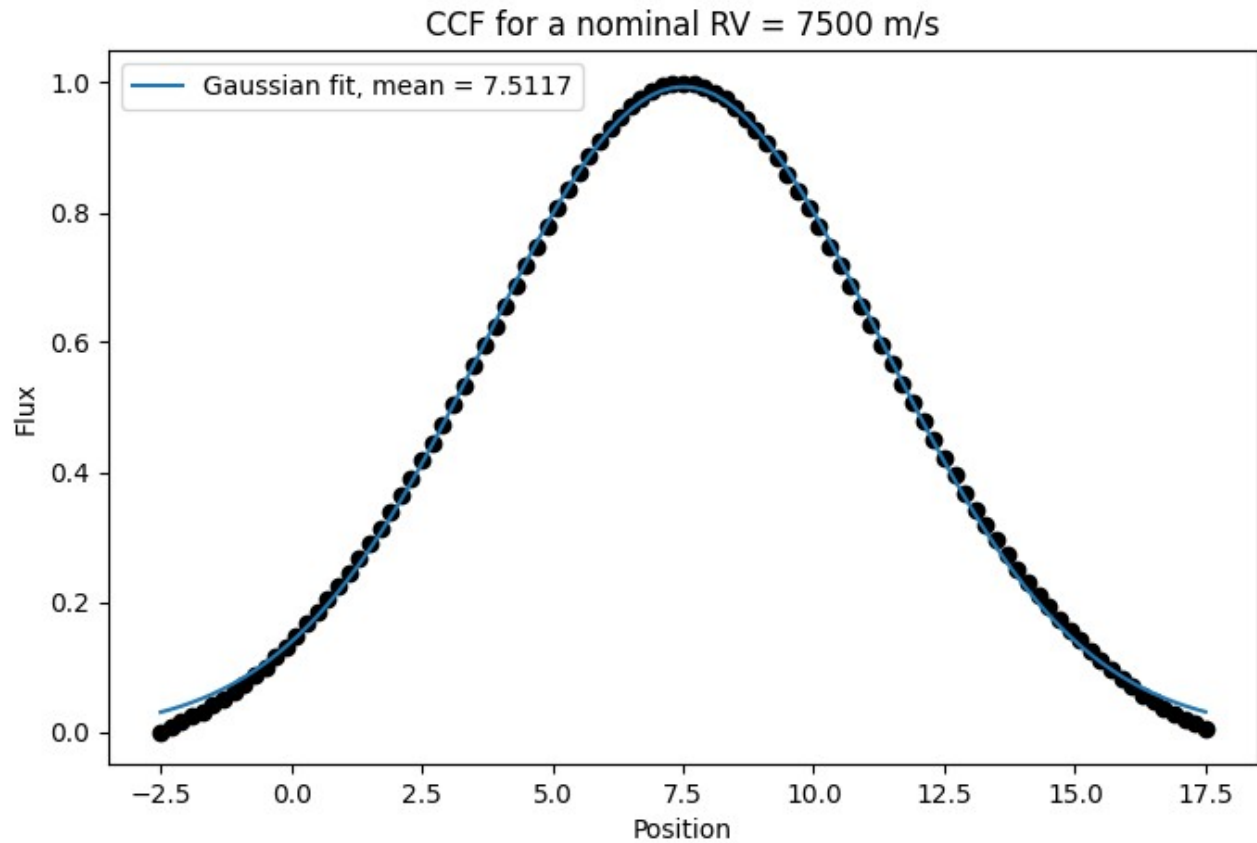


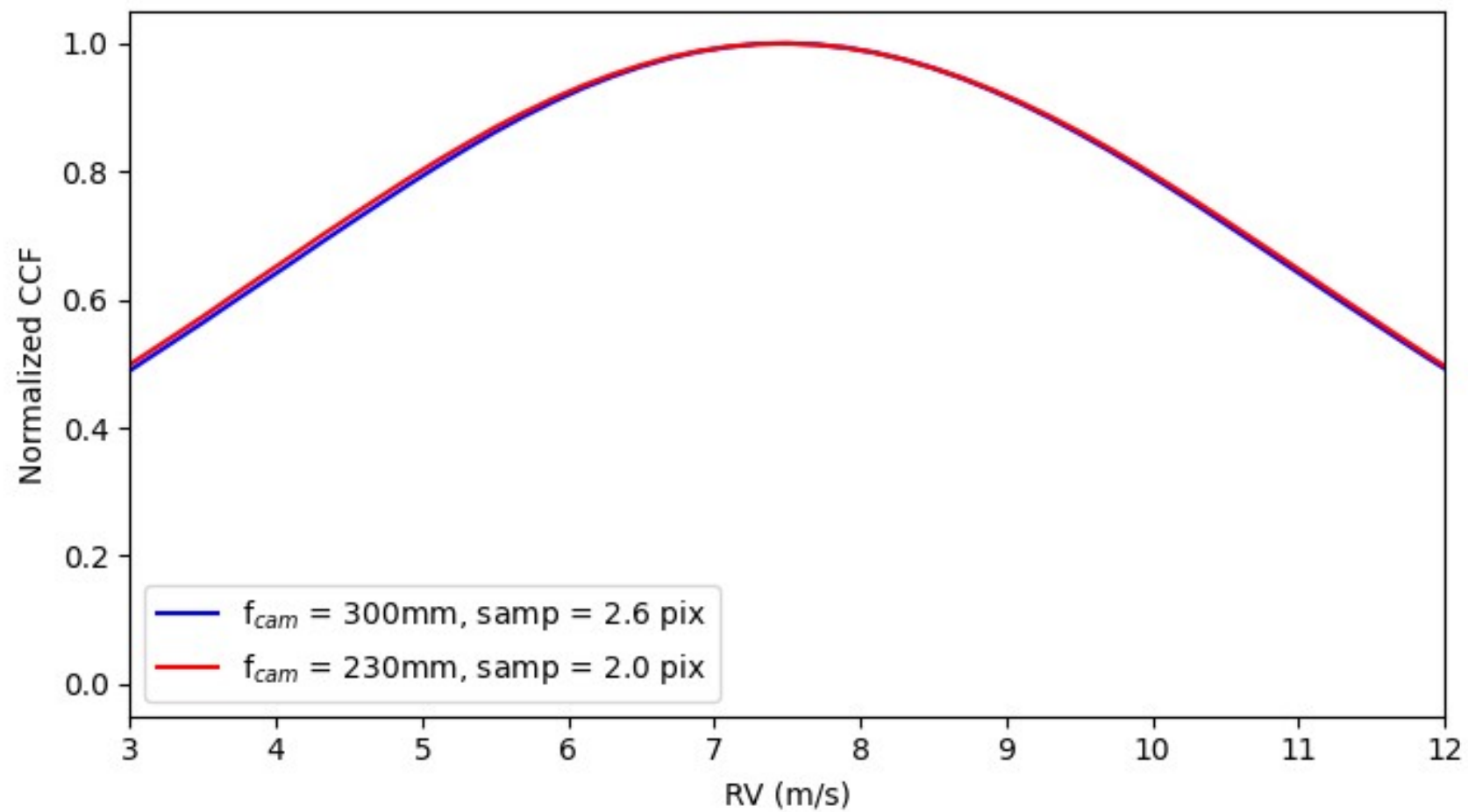




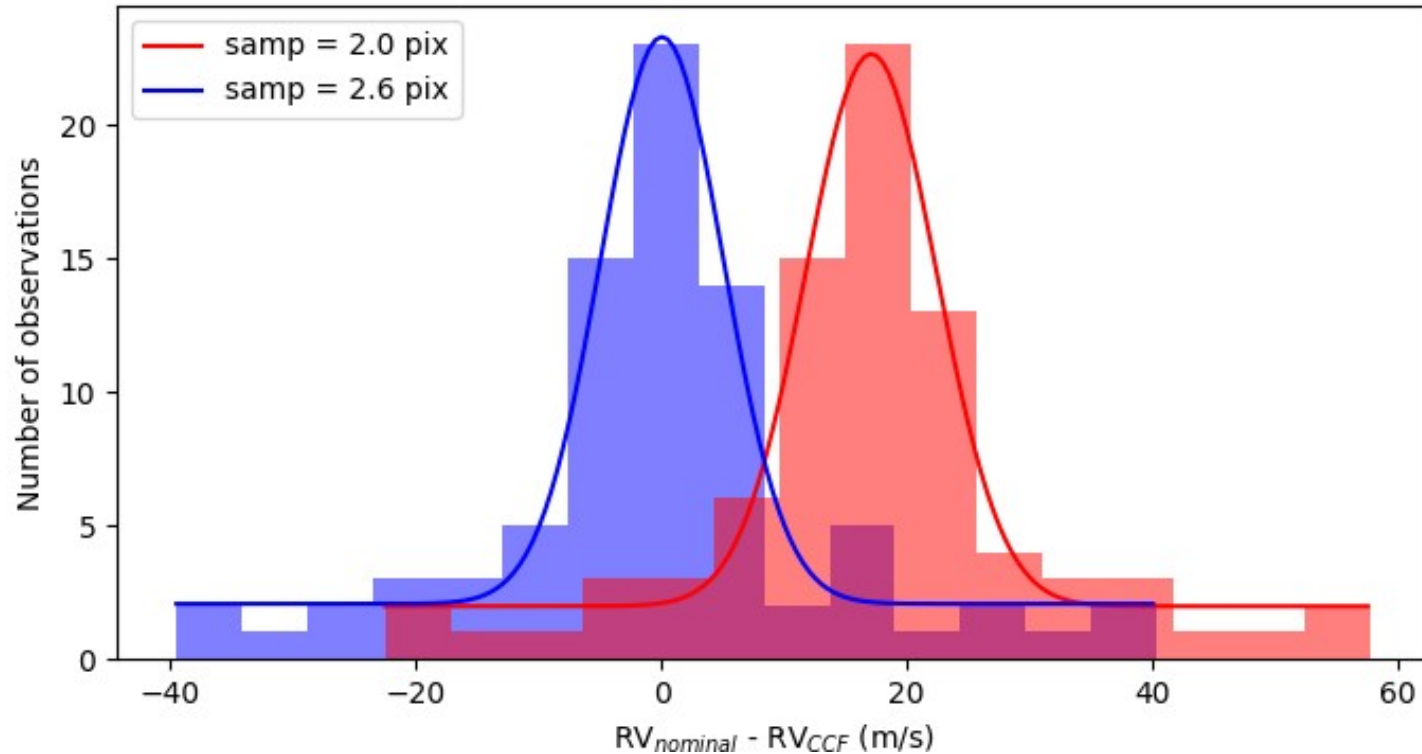
- Simulados los espectros considero una grilla de RV entre (-10000 m/s, 10000 m/s) con pasos de 250 m/s
- Se calcula la CCF para cada RV

CCF





$$RV \text{ diff} = RV_{\text{nom}} - RV_{\text{CCF}}$$



Proximos pasos...

- Repetir el ejercicio para espectros pixelizados y bajados en resolución → No MOES

