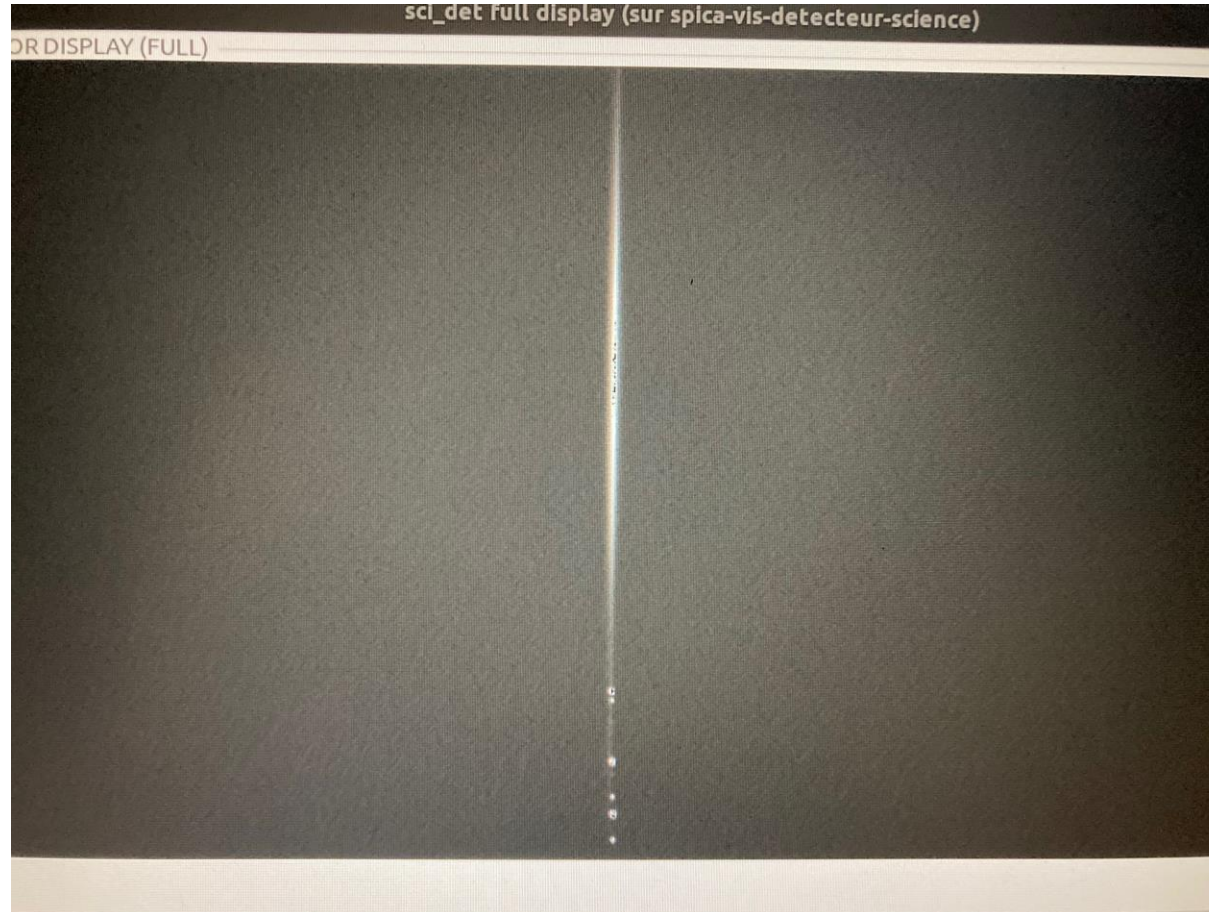


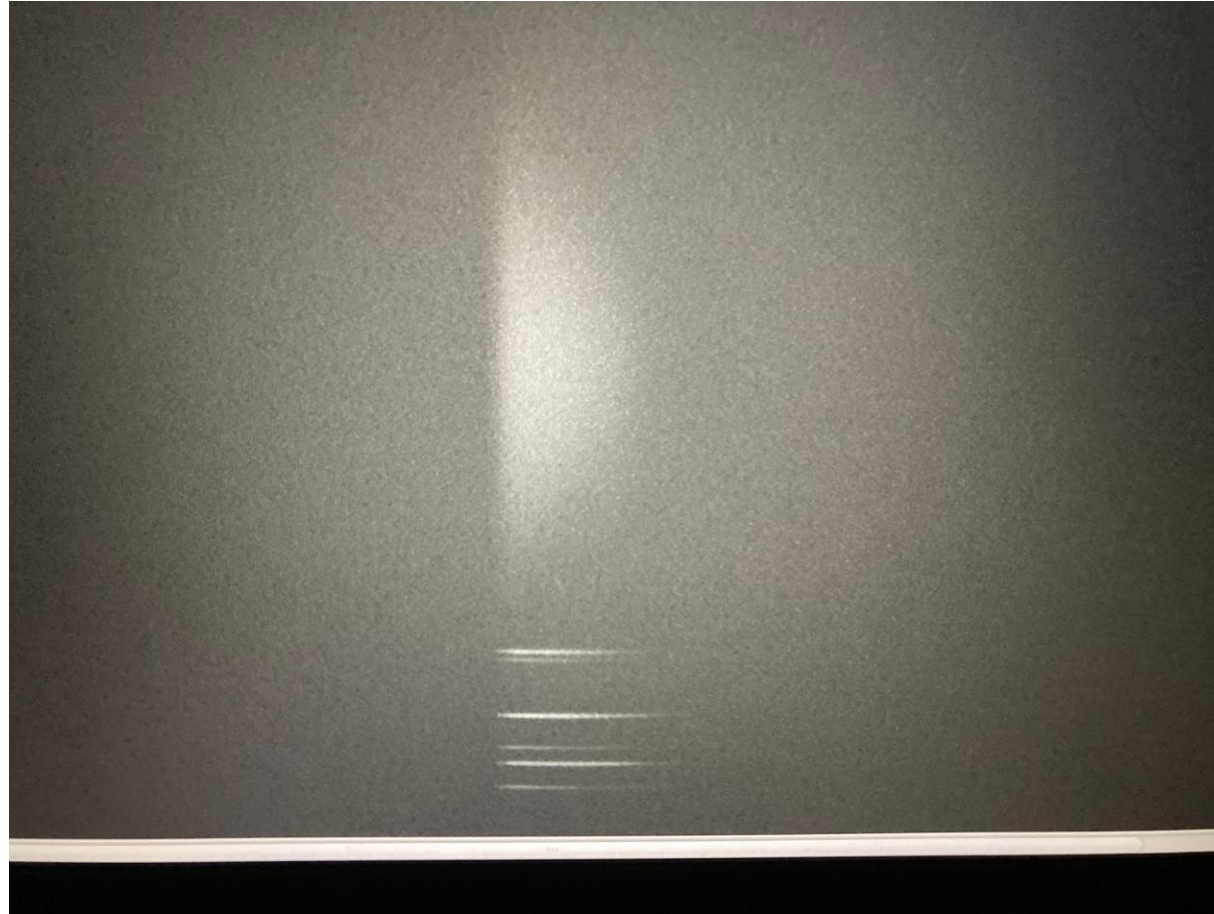
Best centering of  $\sim$ B1 and  $\sim$ B6 beams in the photometric channel



# Alignment of the interferometric and photometric channels (no dispersion)

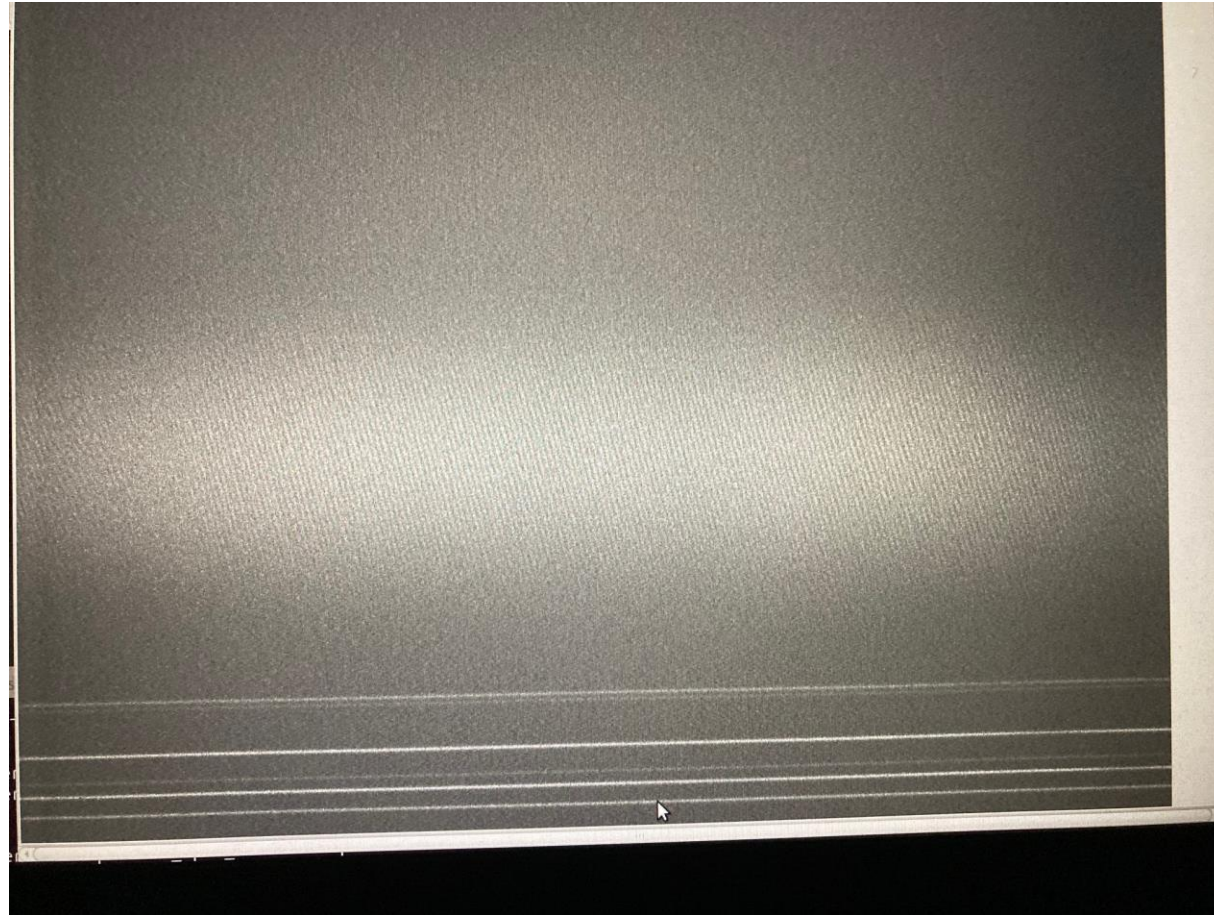


# Low Resolution alignment

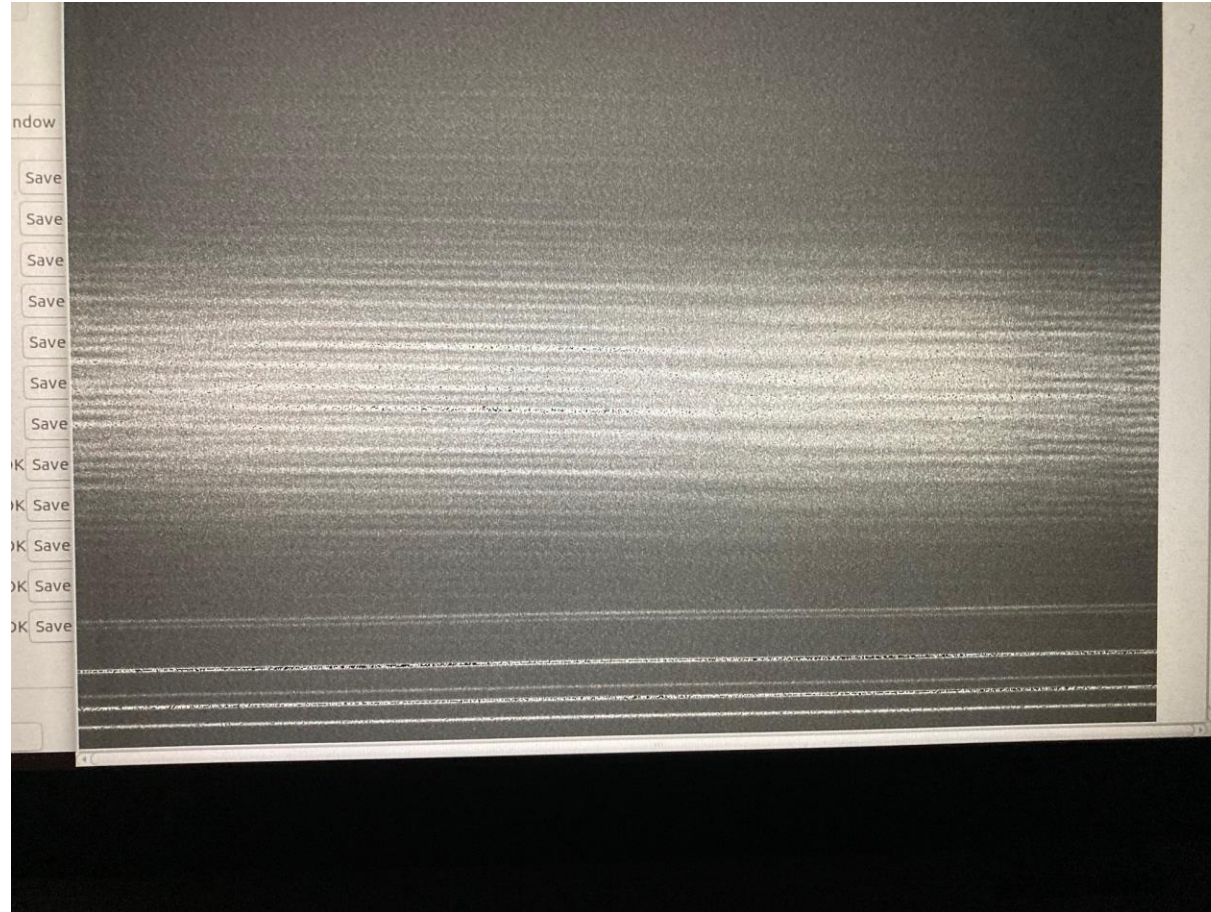




# Medium Resolution alignment









# High Resolution alignment and fringes



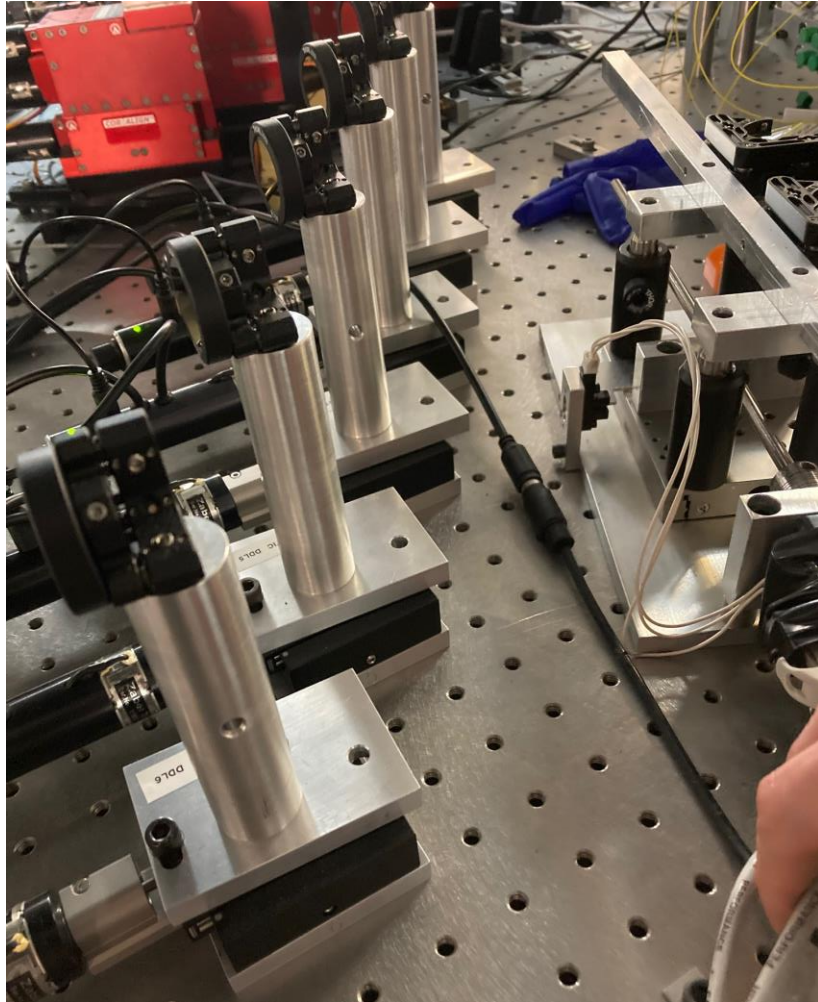


# Setting of the differential Delay Line position to obtain the zero OPD fringes

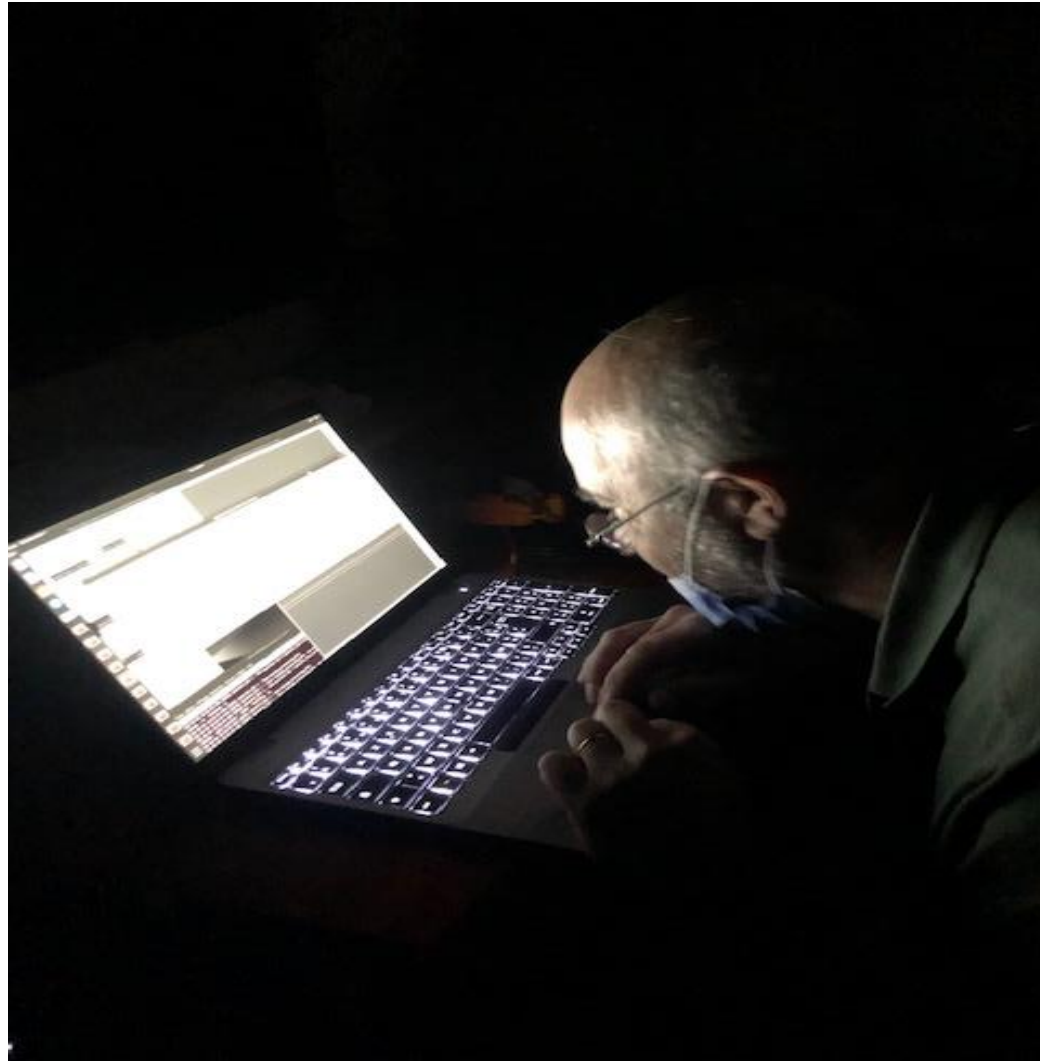
	DL1	25000	S	STSPOPD	0
	DL2	23300	$\mu$	REL	-100
	DL3	15600	$\mu$	REL	100
	DL4	10700	$\mu$	REL	100
	DL5	8200	$\mu$	ABS	8200
	DL6	3300	$\mu$	REL	-100



# MIRCx and MYSTIC DDL settings (check the small shifts from B1 to B6)



Denis is looking for fringes





SPICA IS ALIVE !

# THE TEAM !

