



# Varian CP-4900

- Method parameter optimisation began.
- Sensibility to gas in  $\mu\text{V}\cdot\text{min}/\text{ppm}$  measured for knew peak (will be modified with new parameters)
- Helium line and argon line linked
- Reversed peaks in MS5 column after connection of the argon line.
- Still reversed peak after letting the GC flushed the line during 1 hour
- Connection of an argon bottle (1L) to replace the argon line.
- Installation of the NUC PC inside the GC rack.
- Helium line empty (60L bottle at the surface was empty) and was changed Monday 26/06

# ISE station

- Box completed
- Electrode calibration lost during the week-end (maybe because of the room temperature)
- T° check done with autolog.
- New stability test and new calibration in progress

