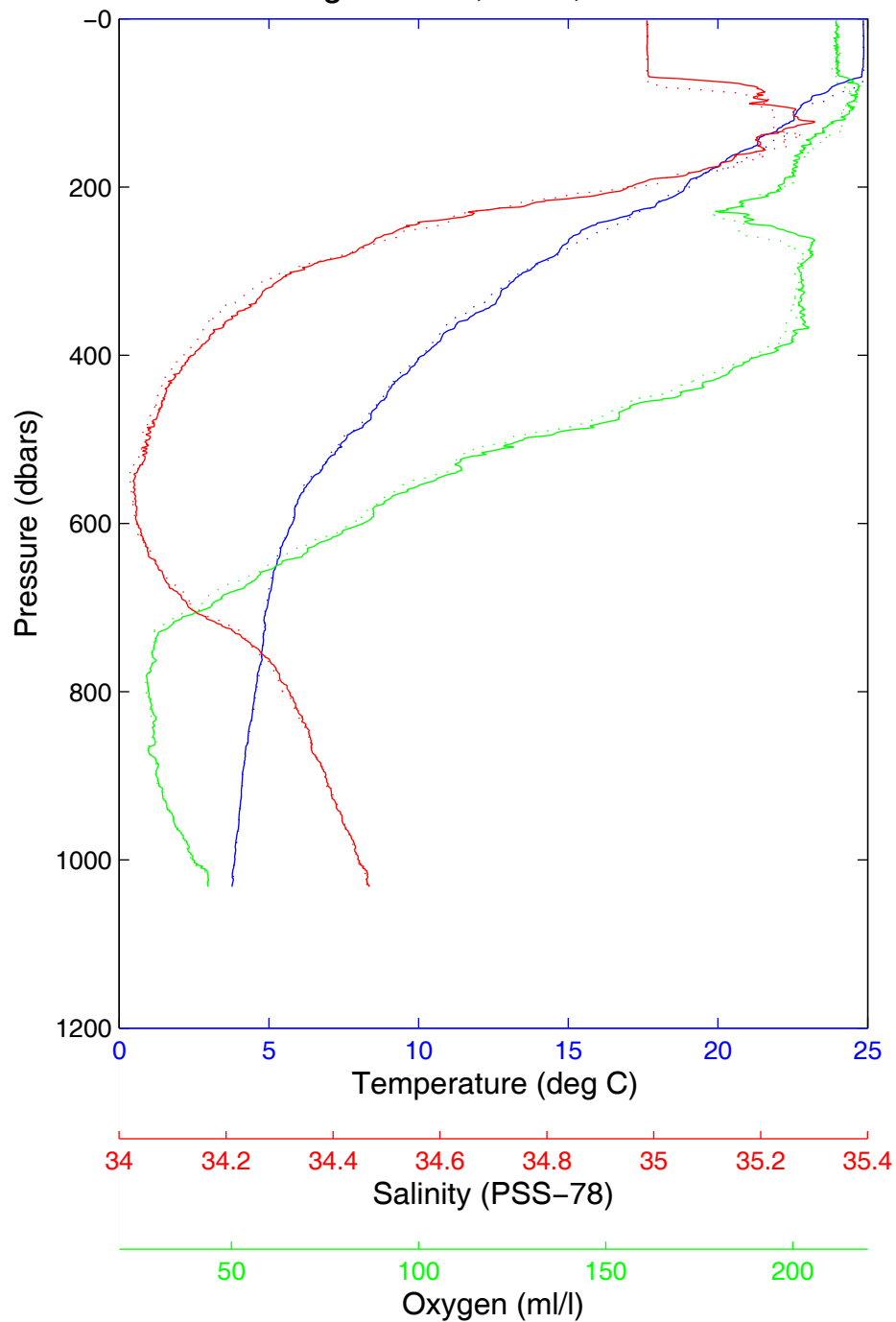
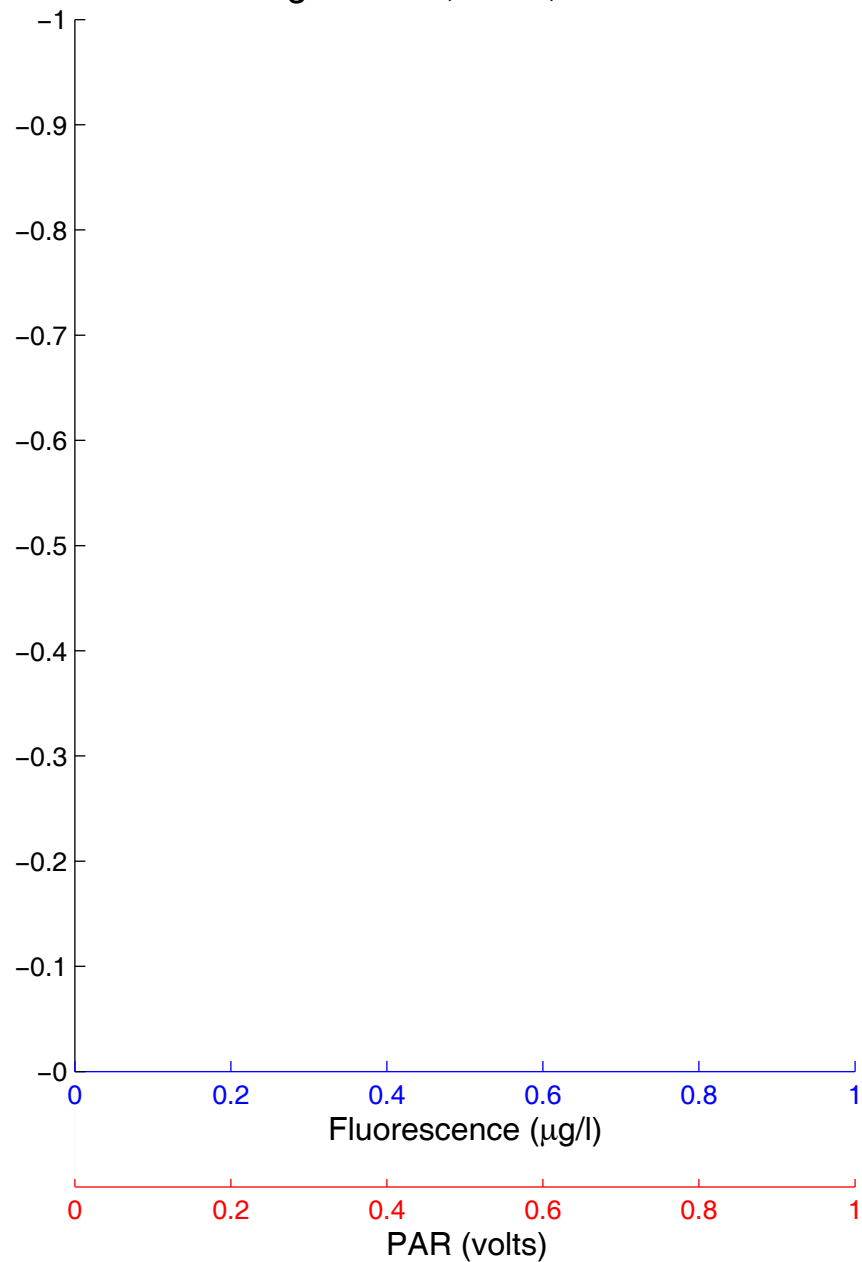


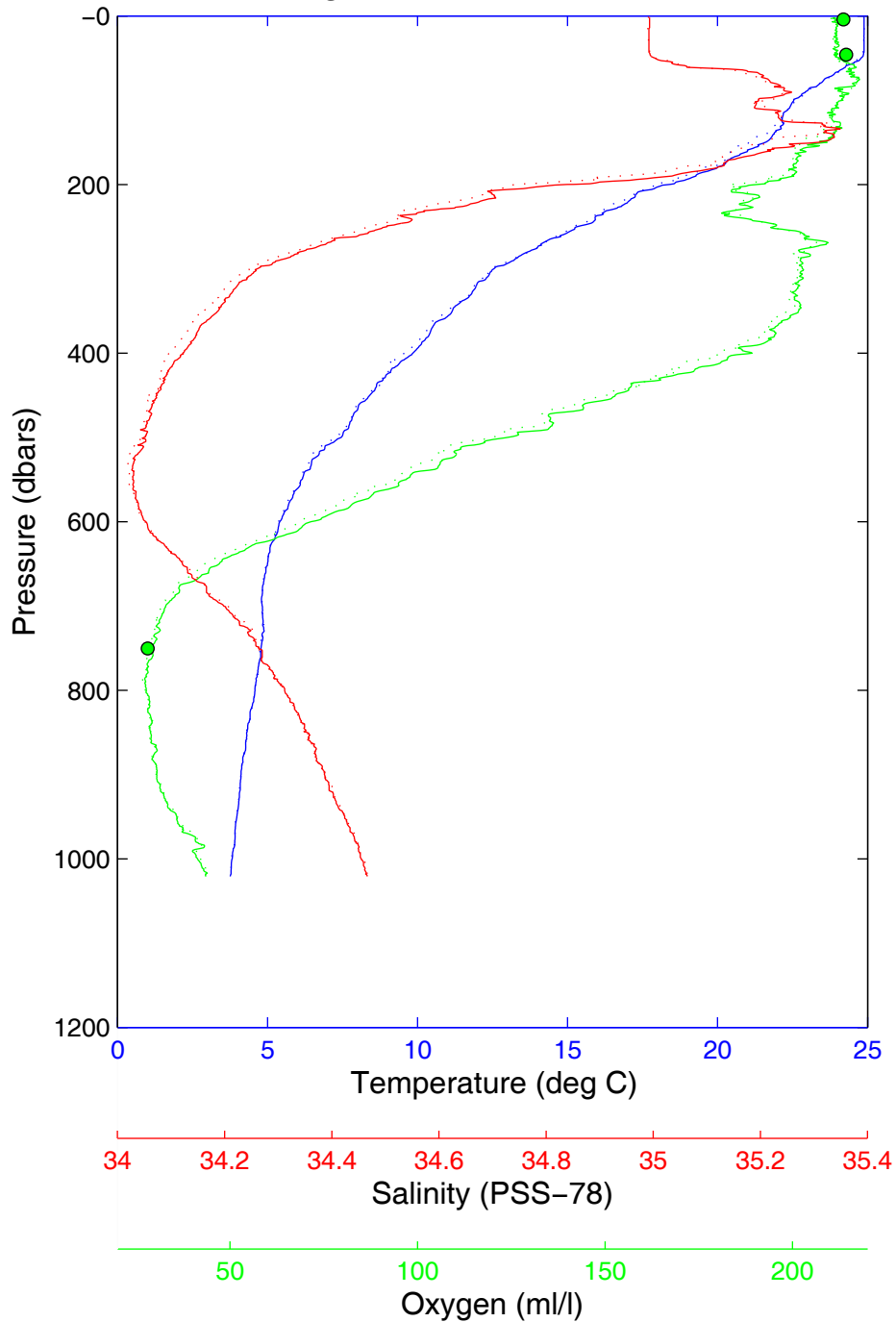
Agouron-7, stn 2, cast 1



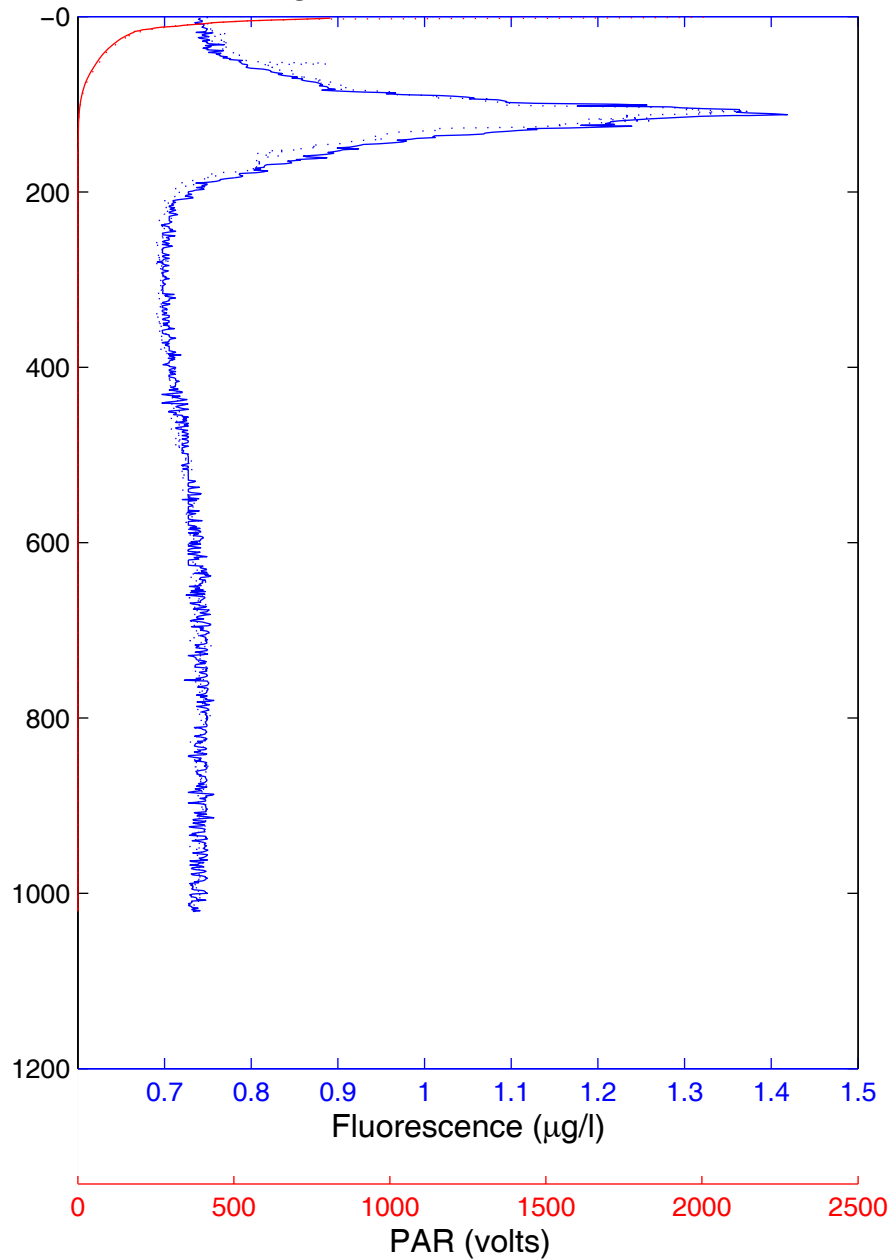
Agouron-7, stn 2, cast 1



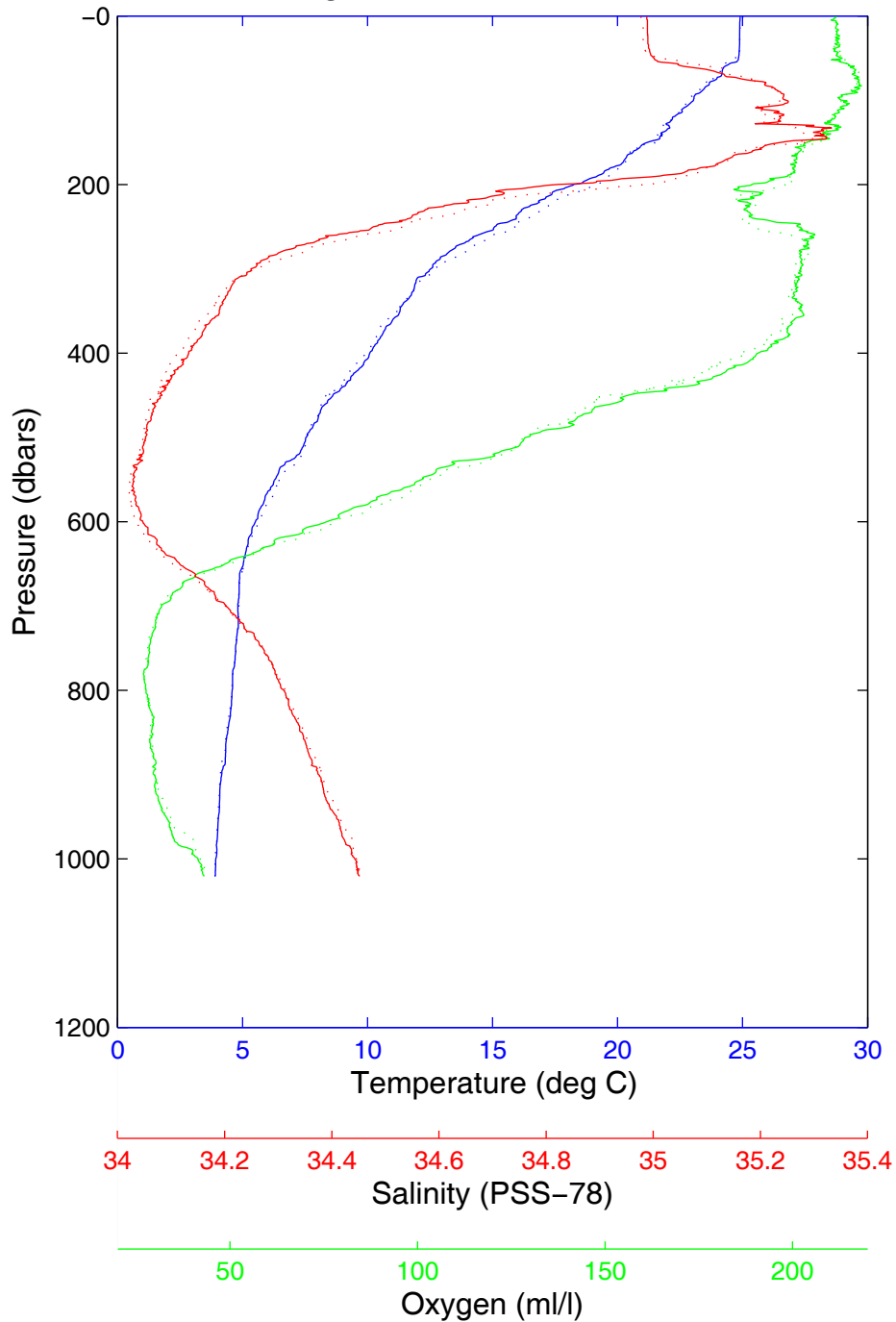
Agouon-7, stn 2, cast 2



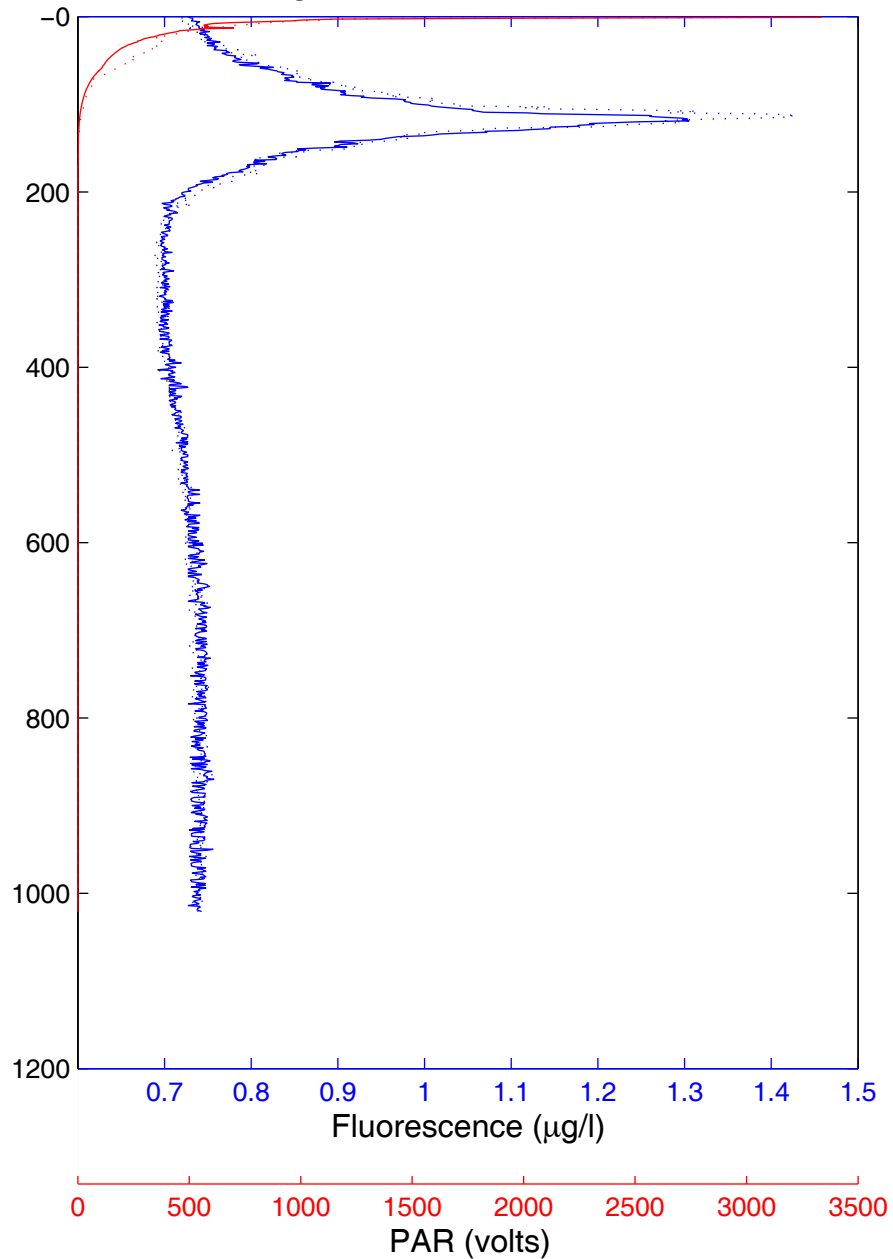
Agouon-7, stn 2, cast 2



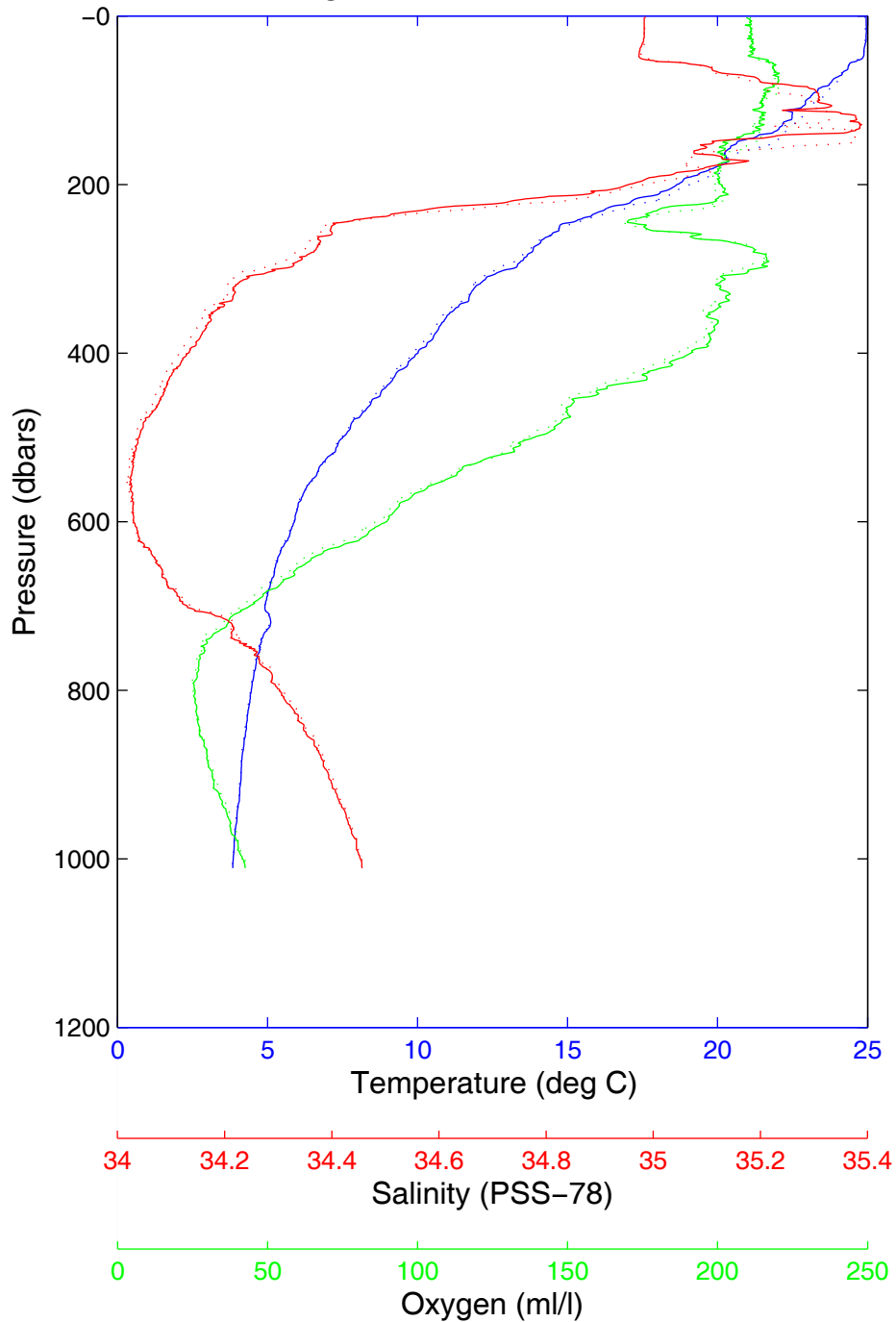
Agouron-7, stn 2, cast 3



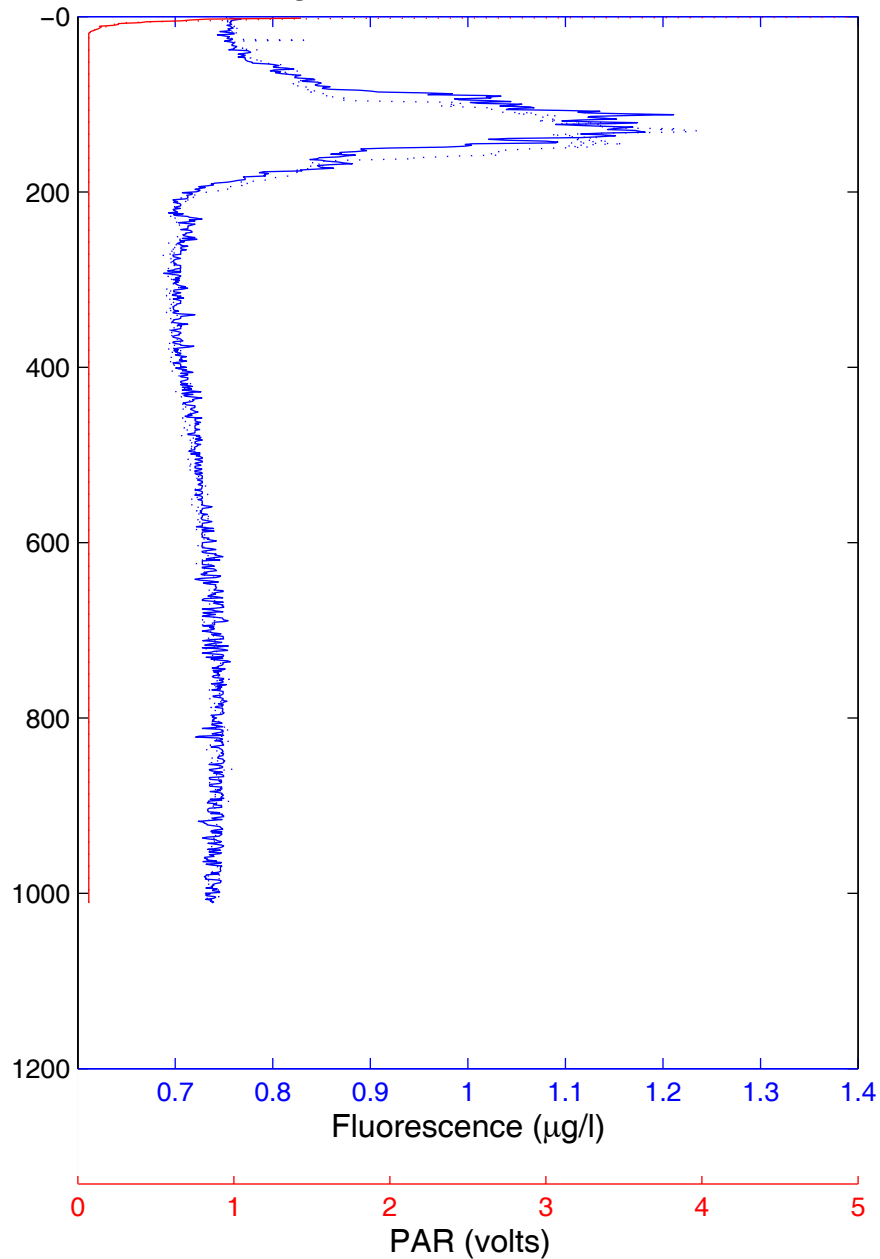
Agouron-7, stn 2, cast 3



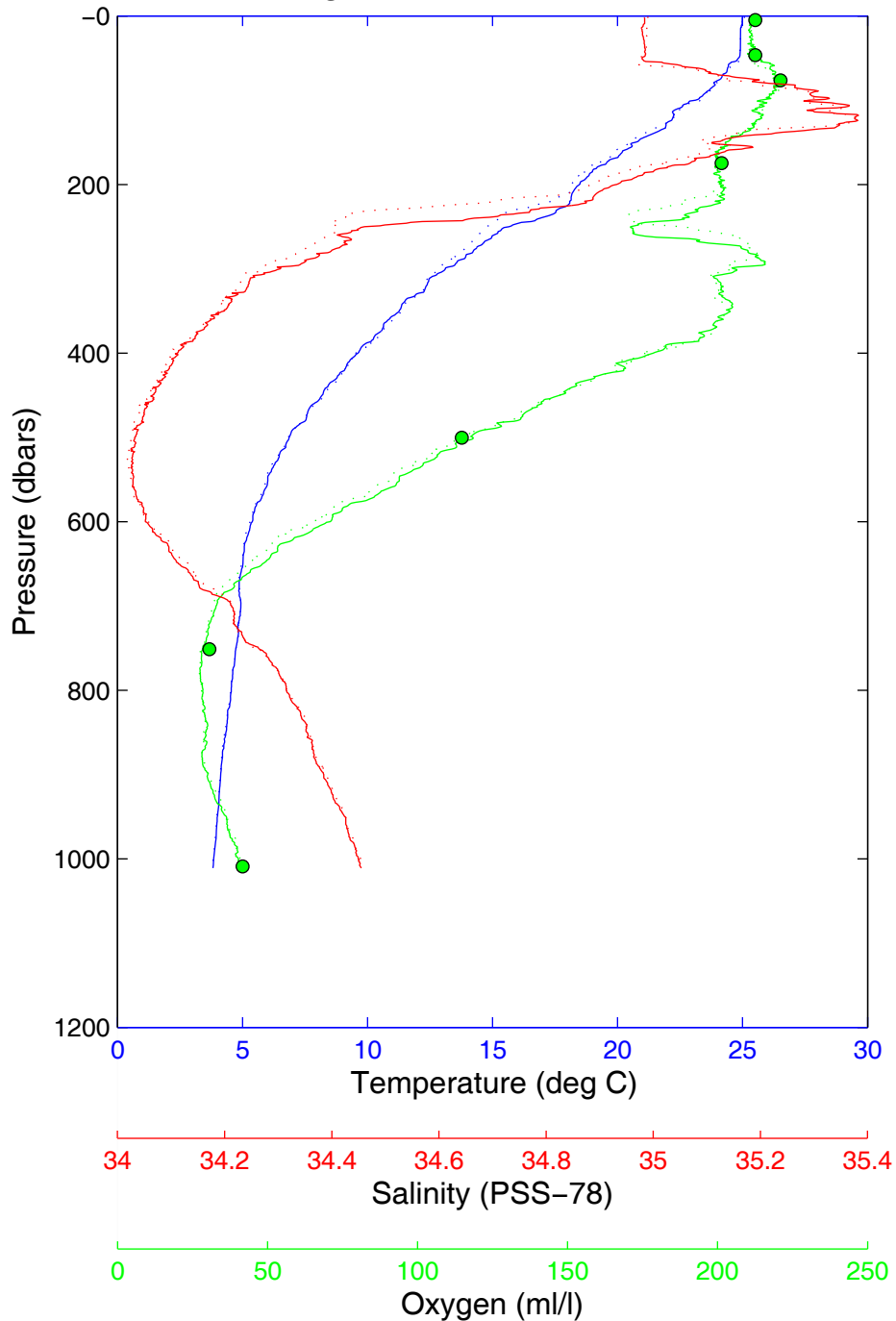
Agouon-7, stn 3, cast 1



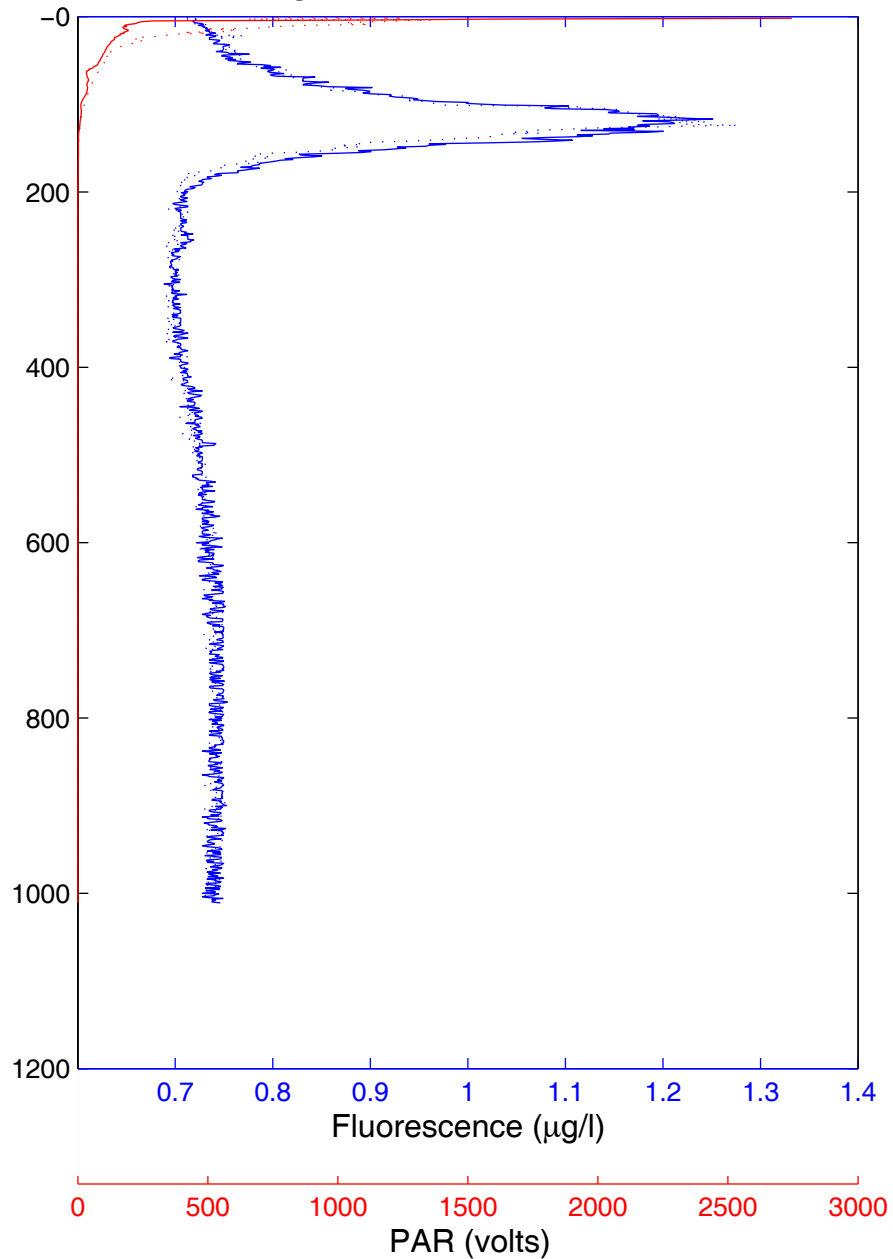
Agouon-7, stn 3, cast 1



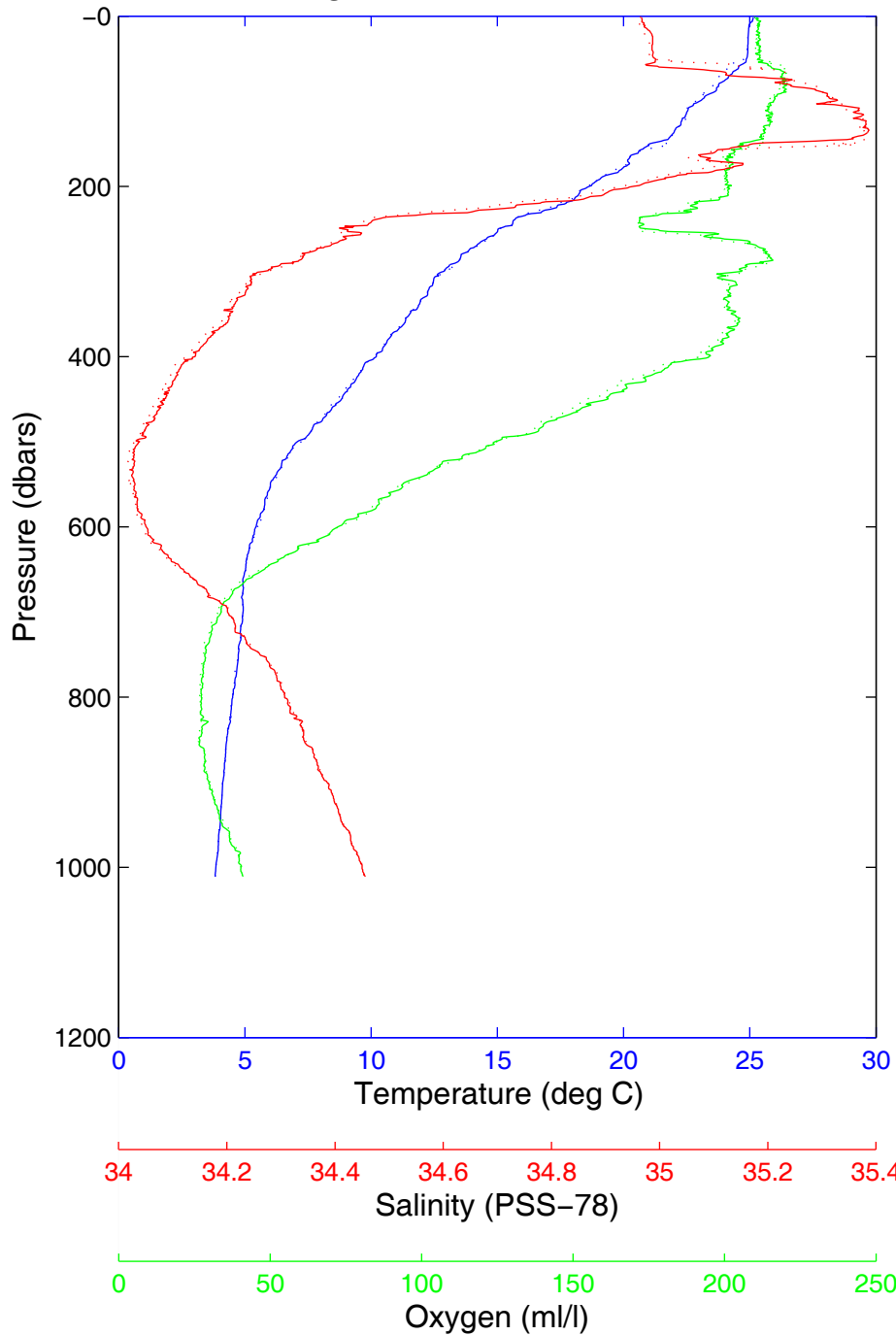
Agouron-7, stn 3, cast 2



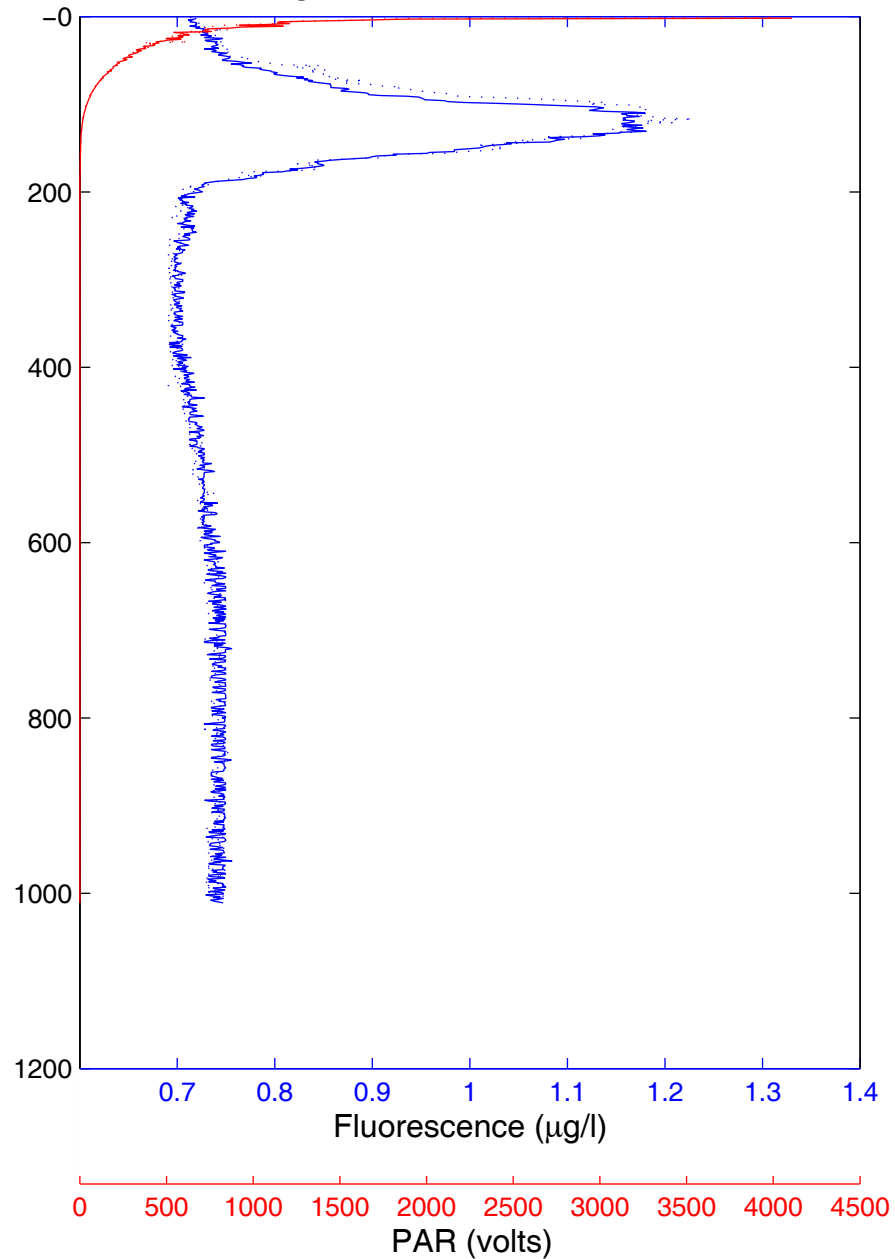
Agouron-7, stn 3, cast 2



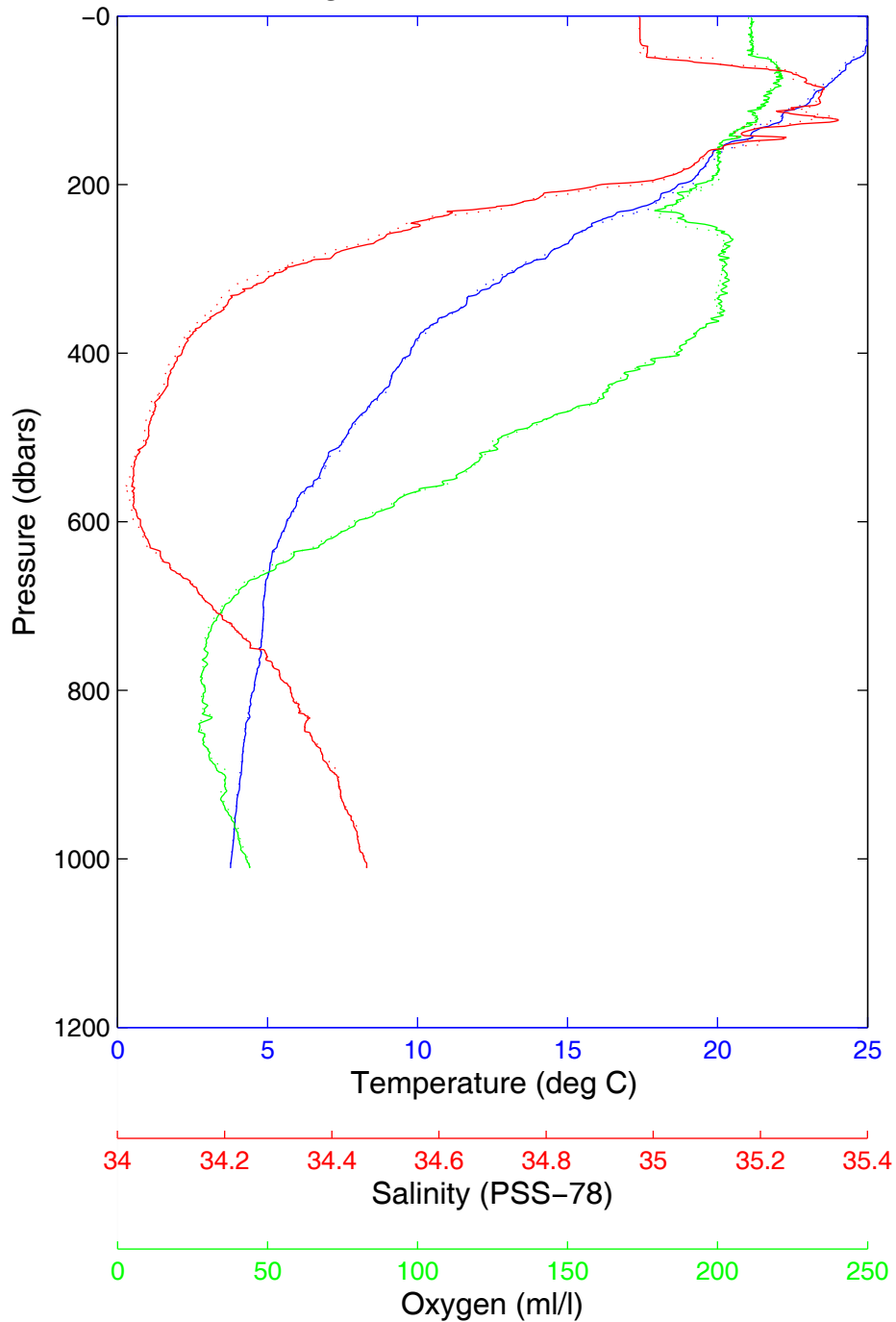
Agouon-7, stn 3, cast 3



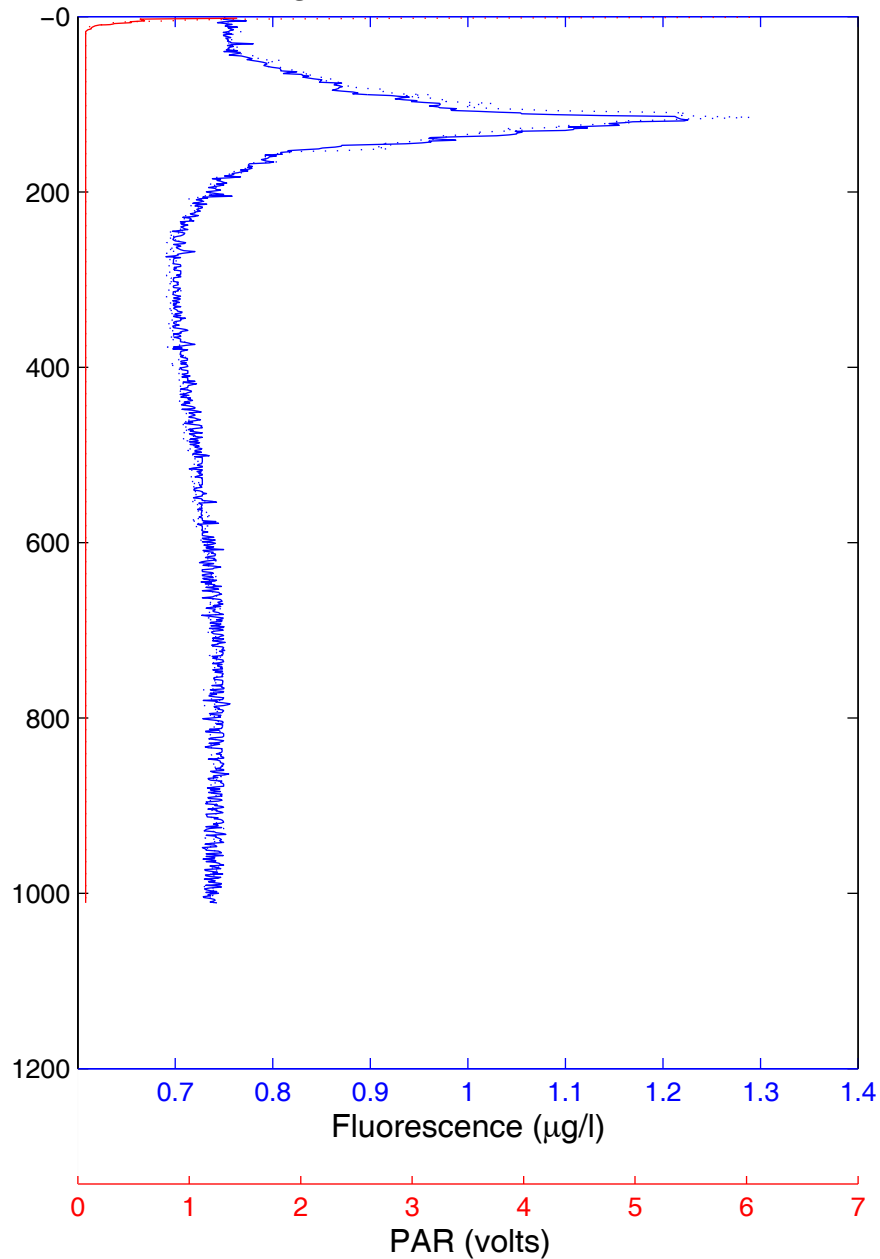
Agouon-7, stn 3, cast 3



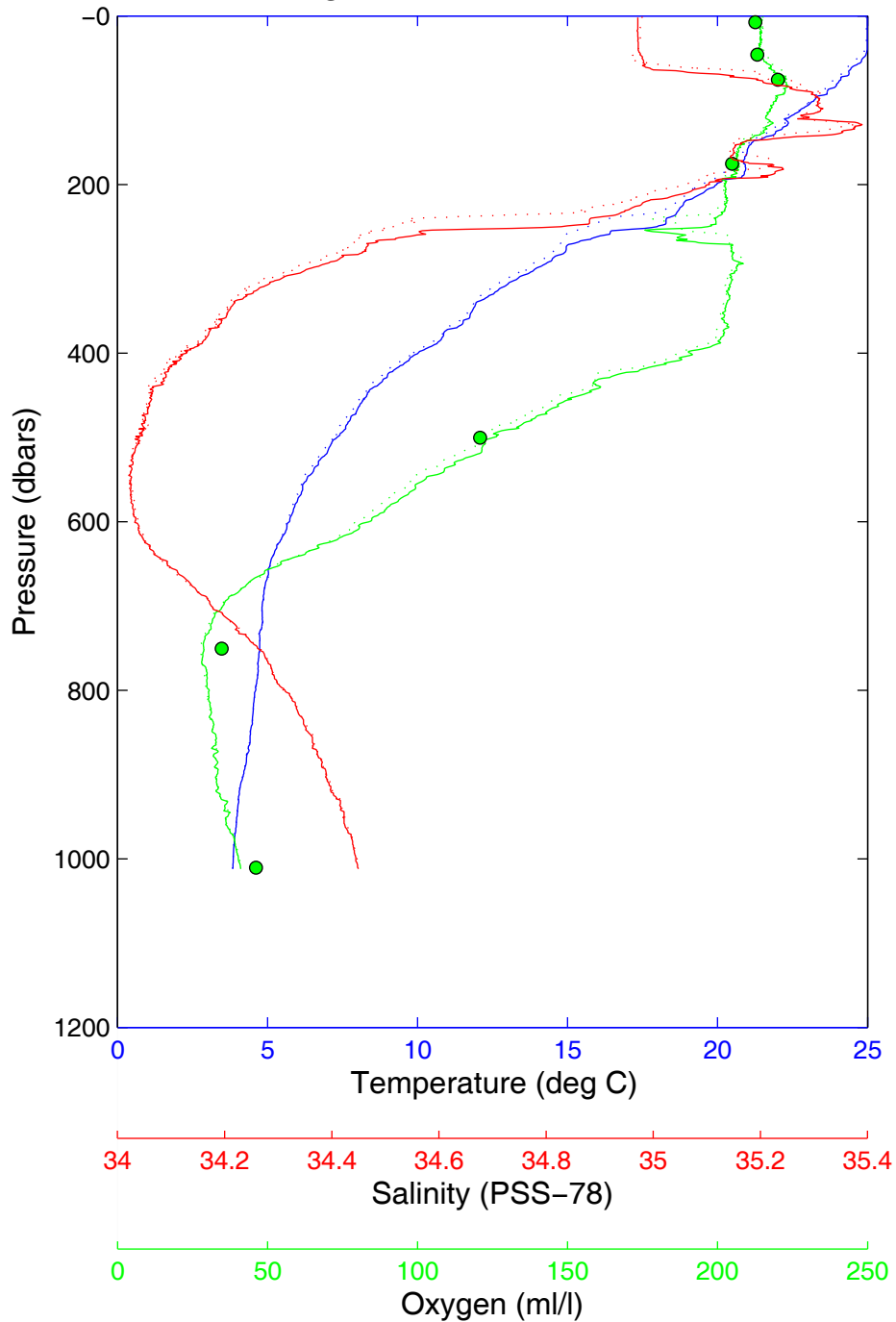
Agouron-7, stn 4, cast 1



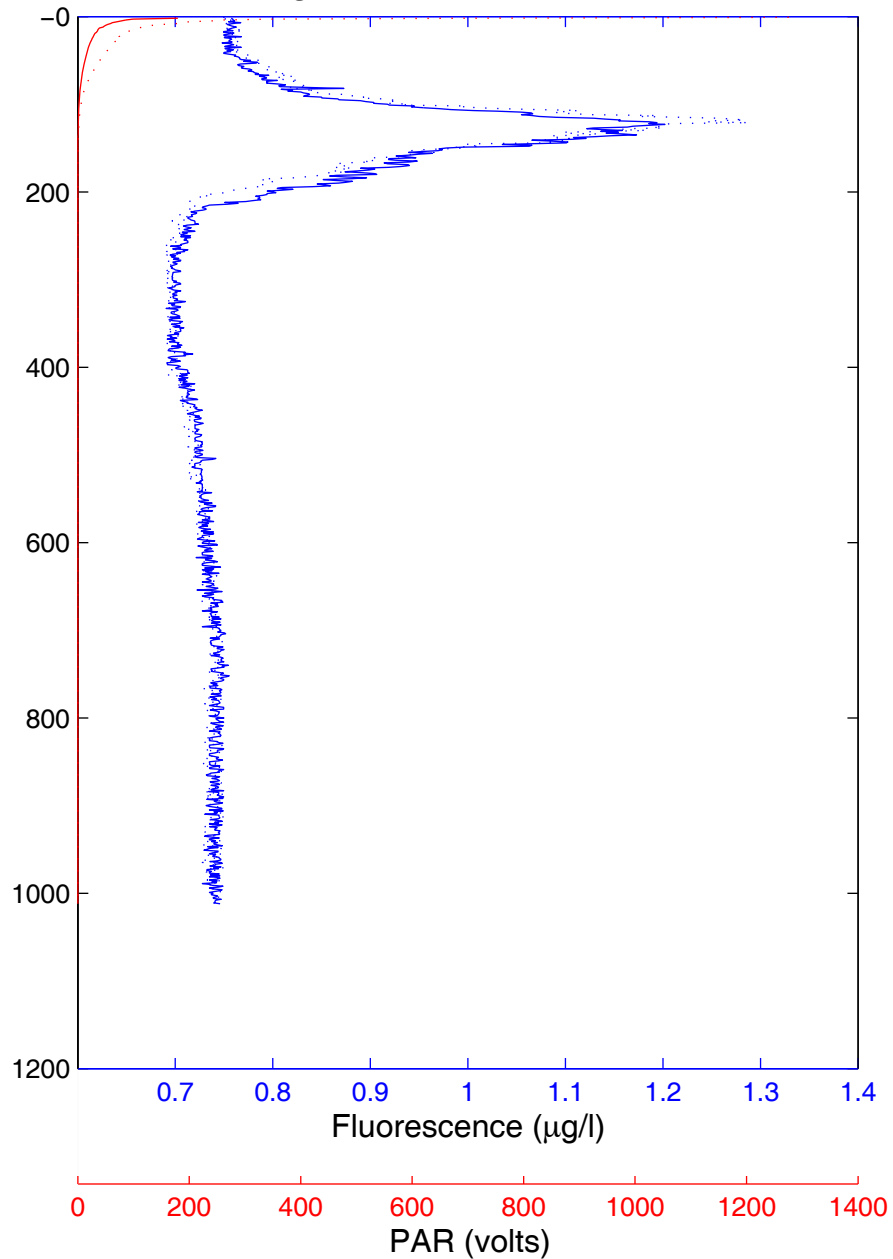
Agouron-7, stn 4, cast 1



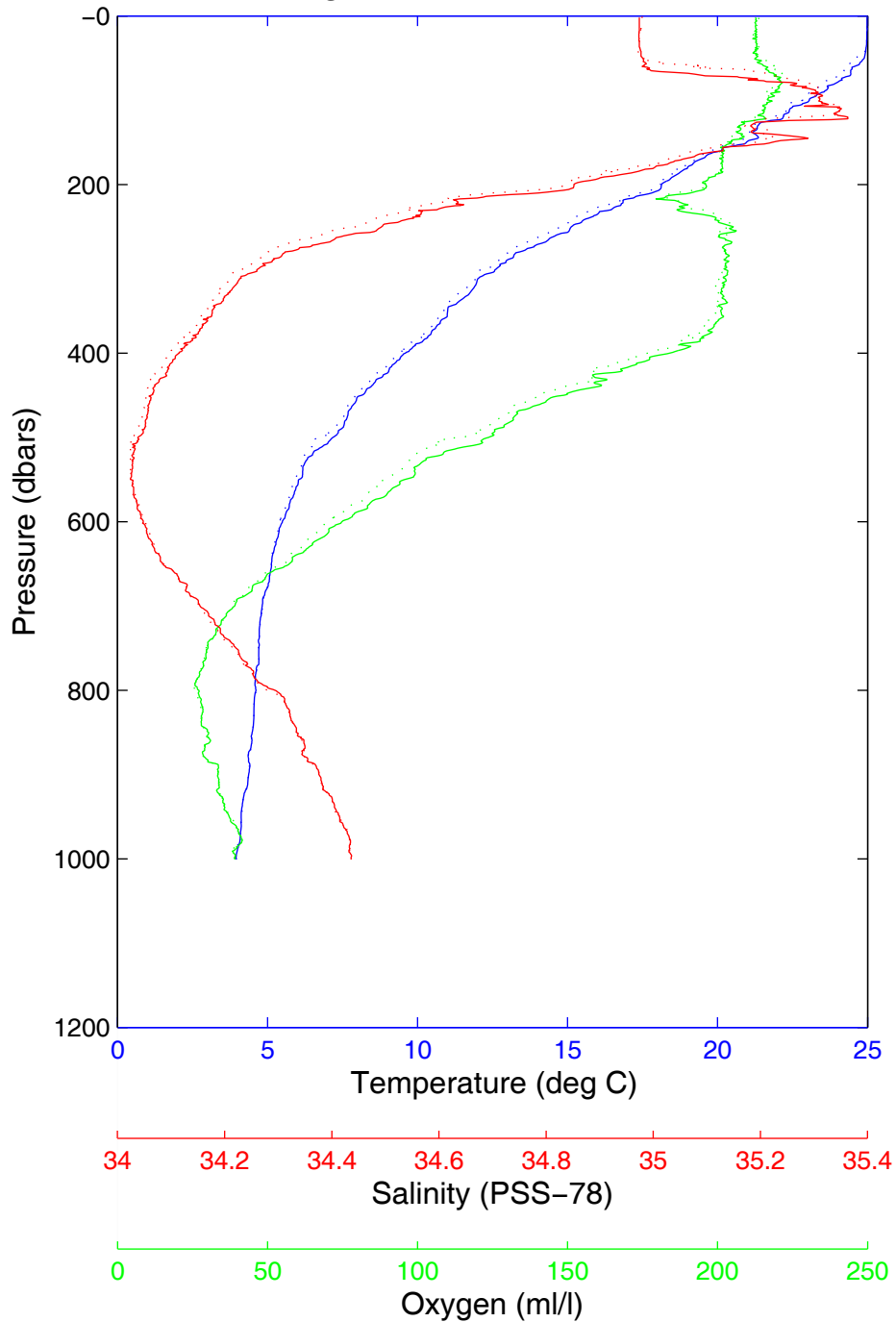
Agouon-7, stn 4, cast 2



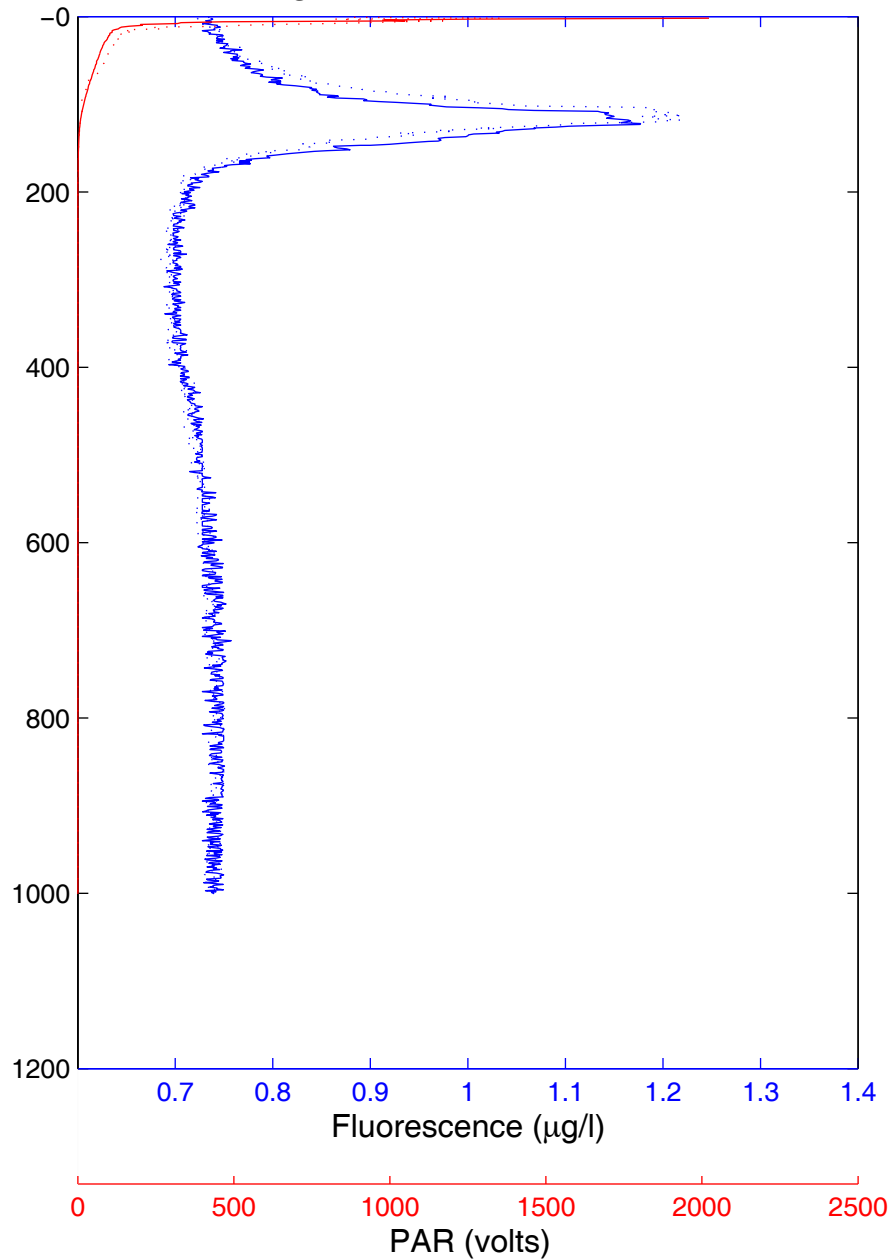
Agouon-7, stn 4, cast 2



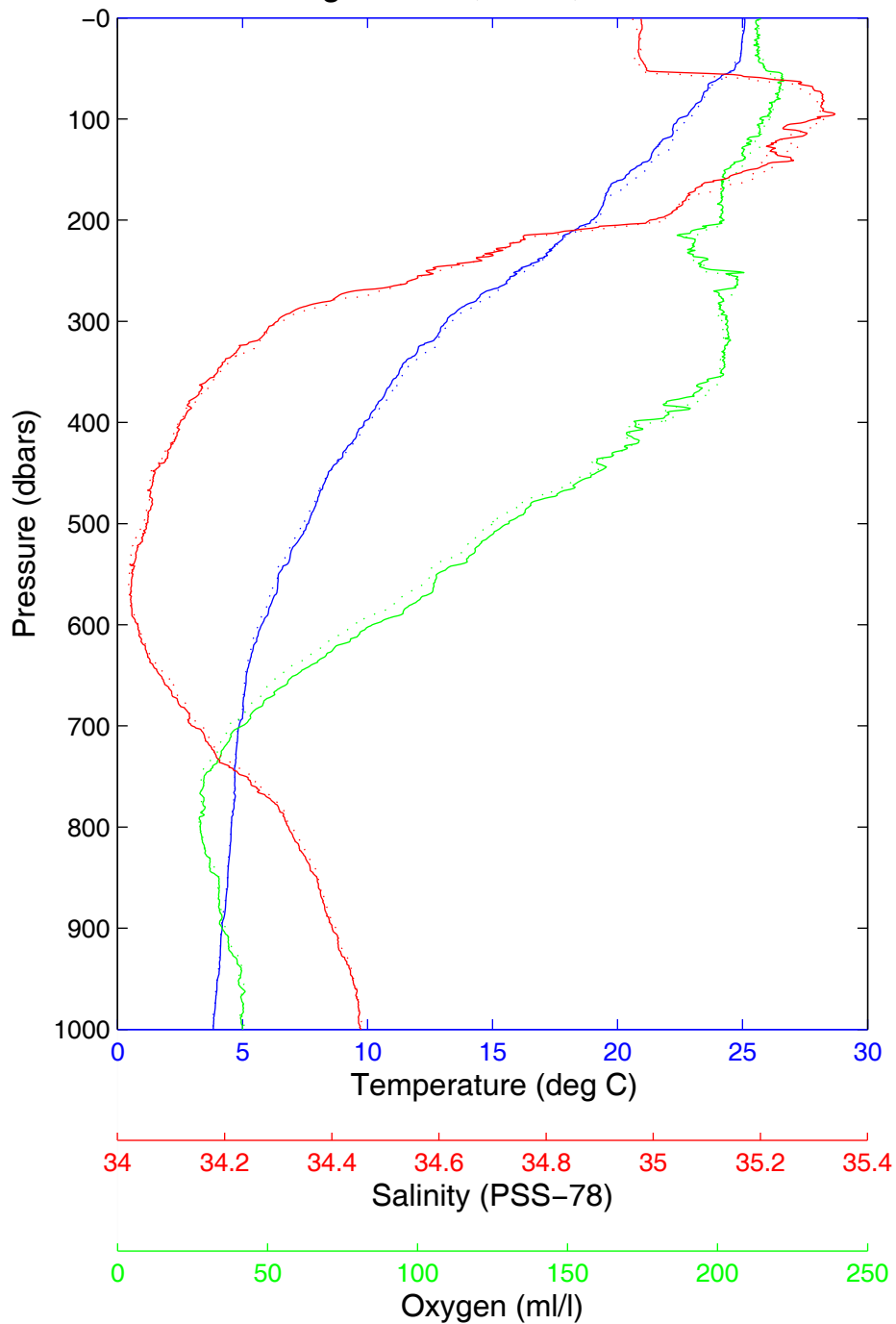
Agouon-7, stn 4, cast 3



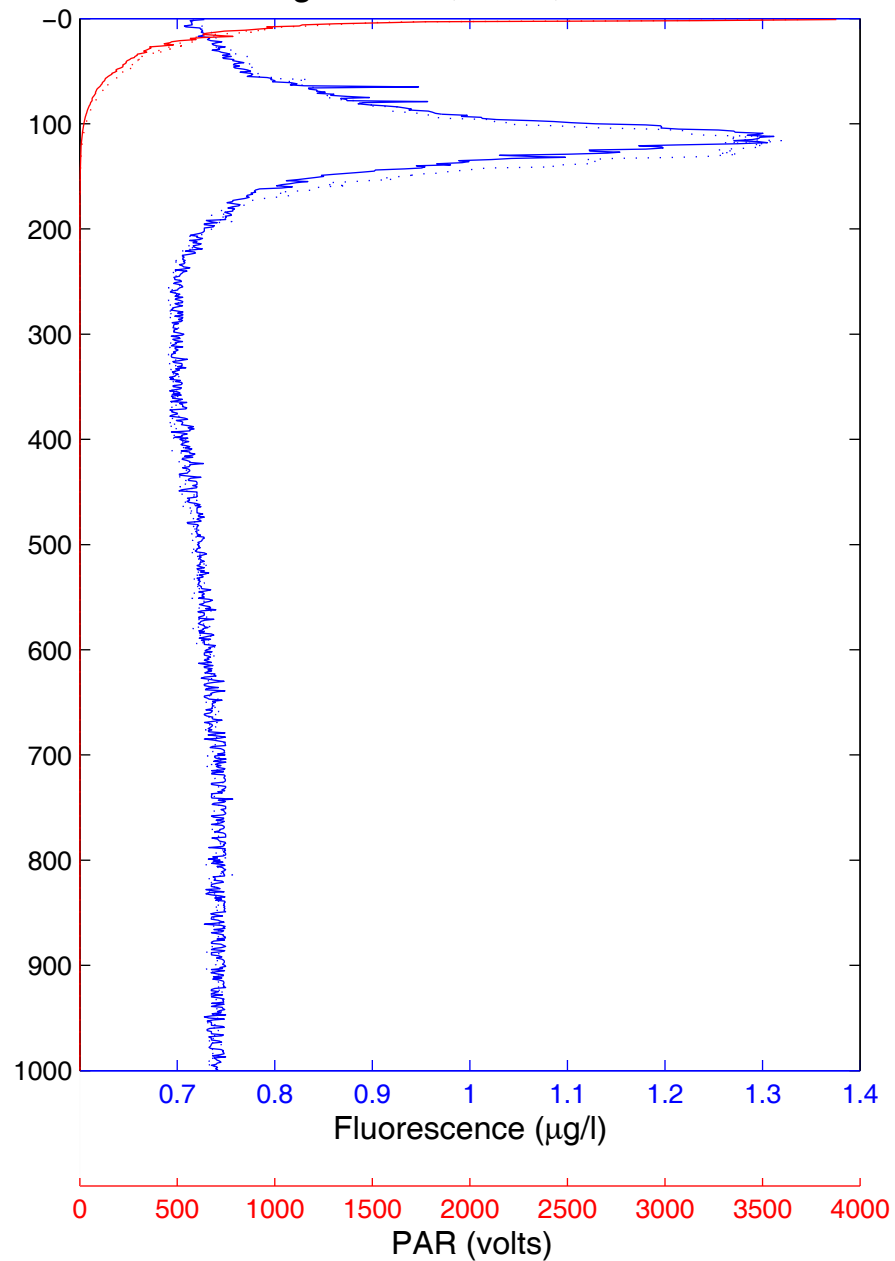
Agouon-7, stn 4, cast 3



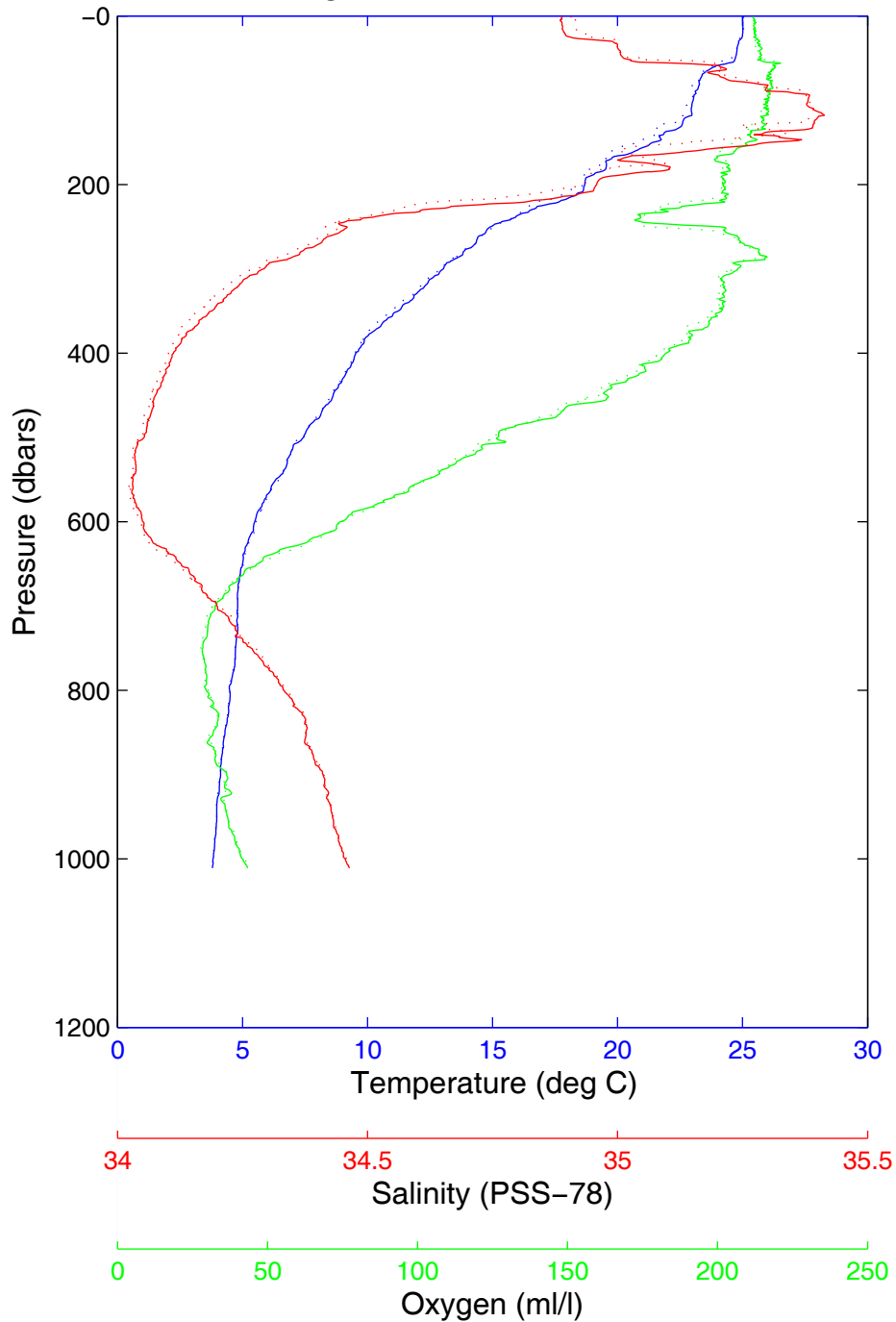
Agouon-7, stn 4, cast 4



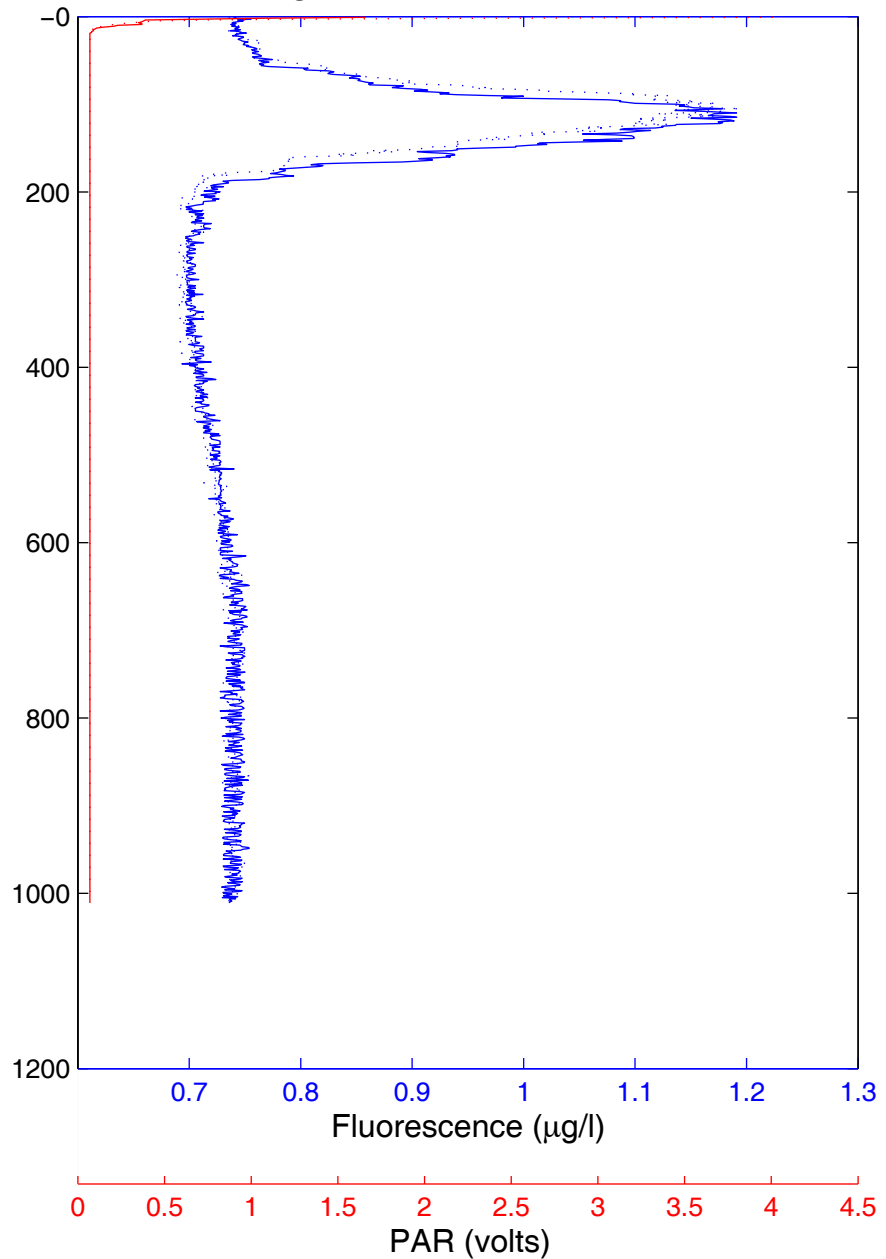
Agouon-7, stn 4, cast 4



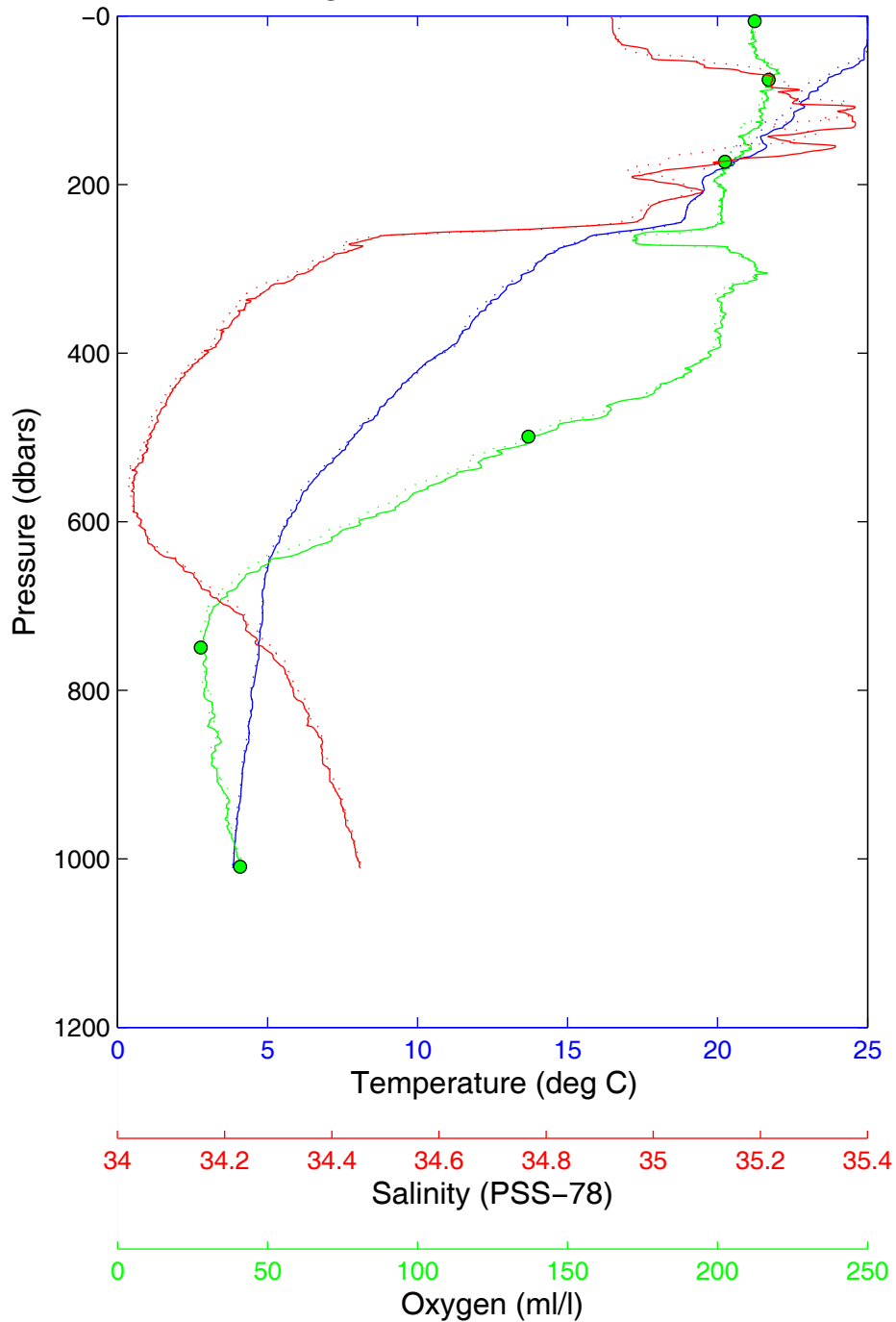
Agouron-7, stn 5, cast 1



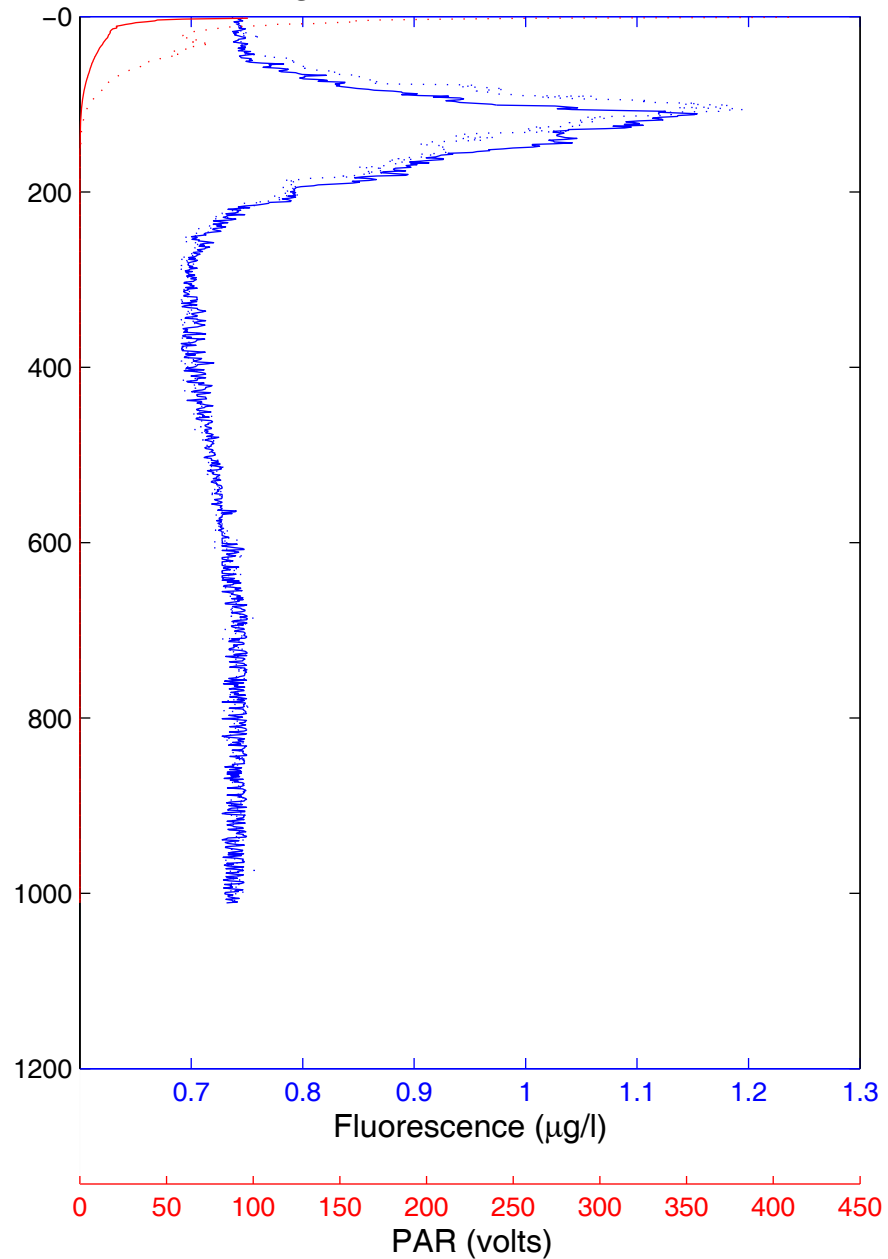
Agouron-7, stn 5, cast 1



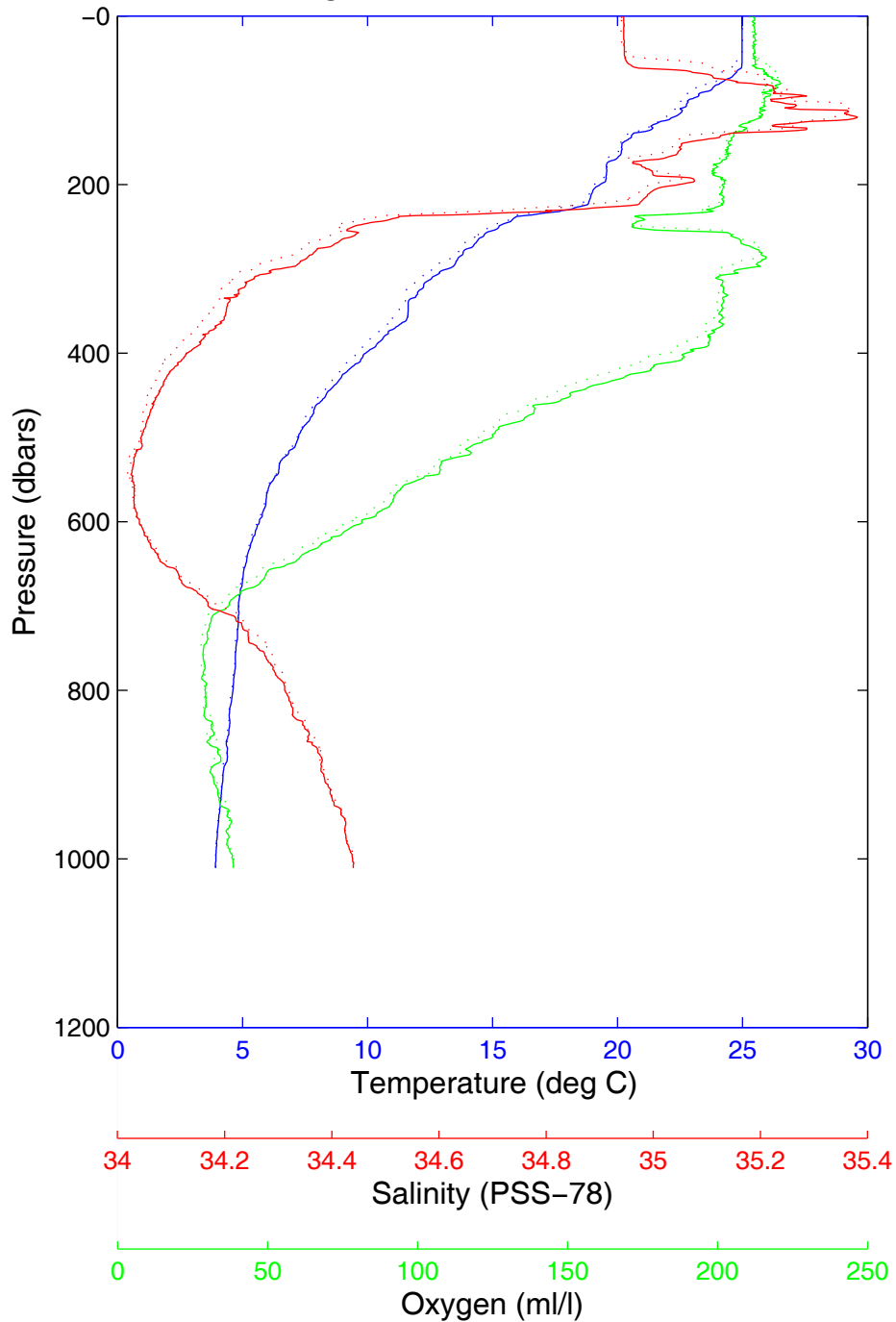
Agouon-7, stn 5, cast 2



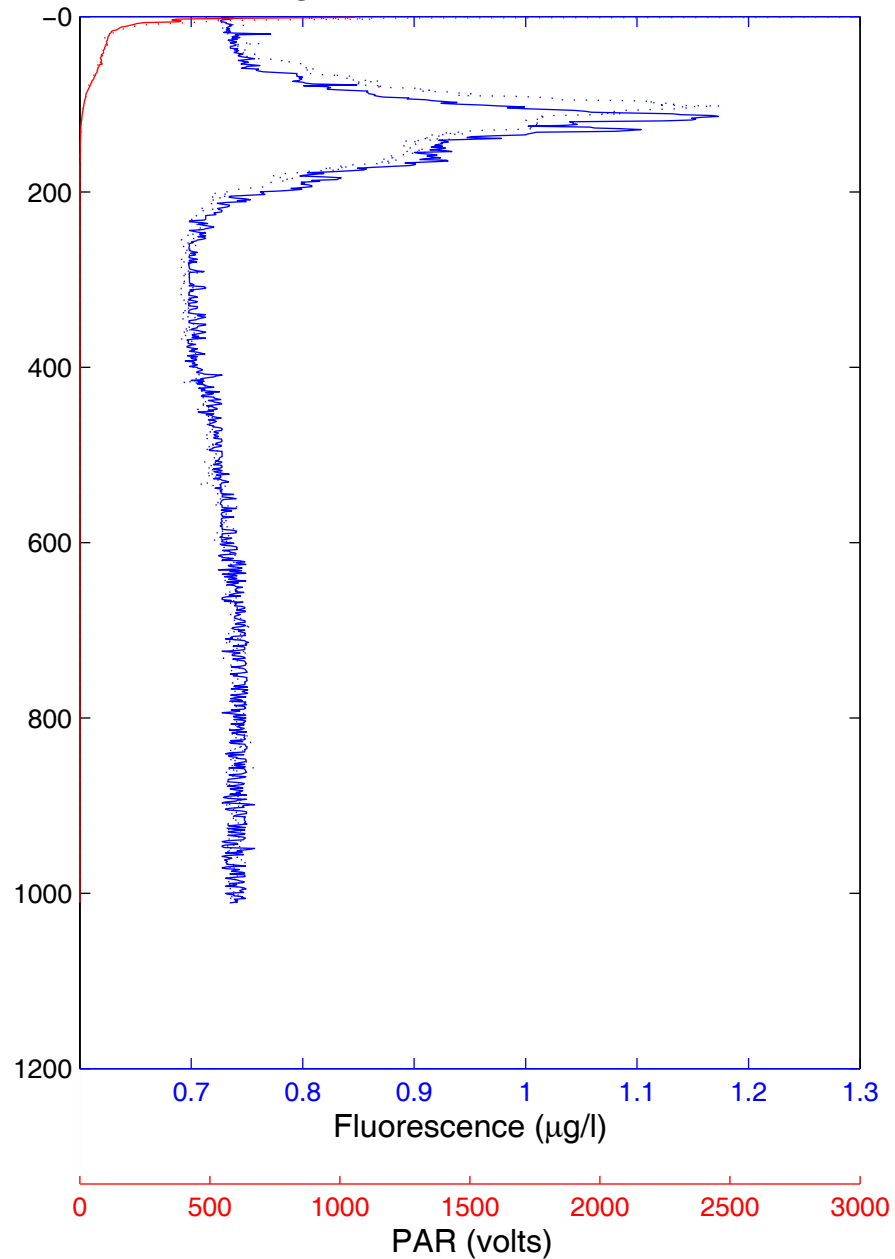
Agouon-7, stn 5, cast 2



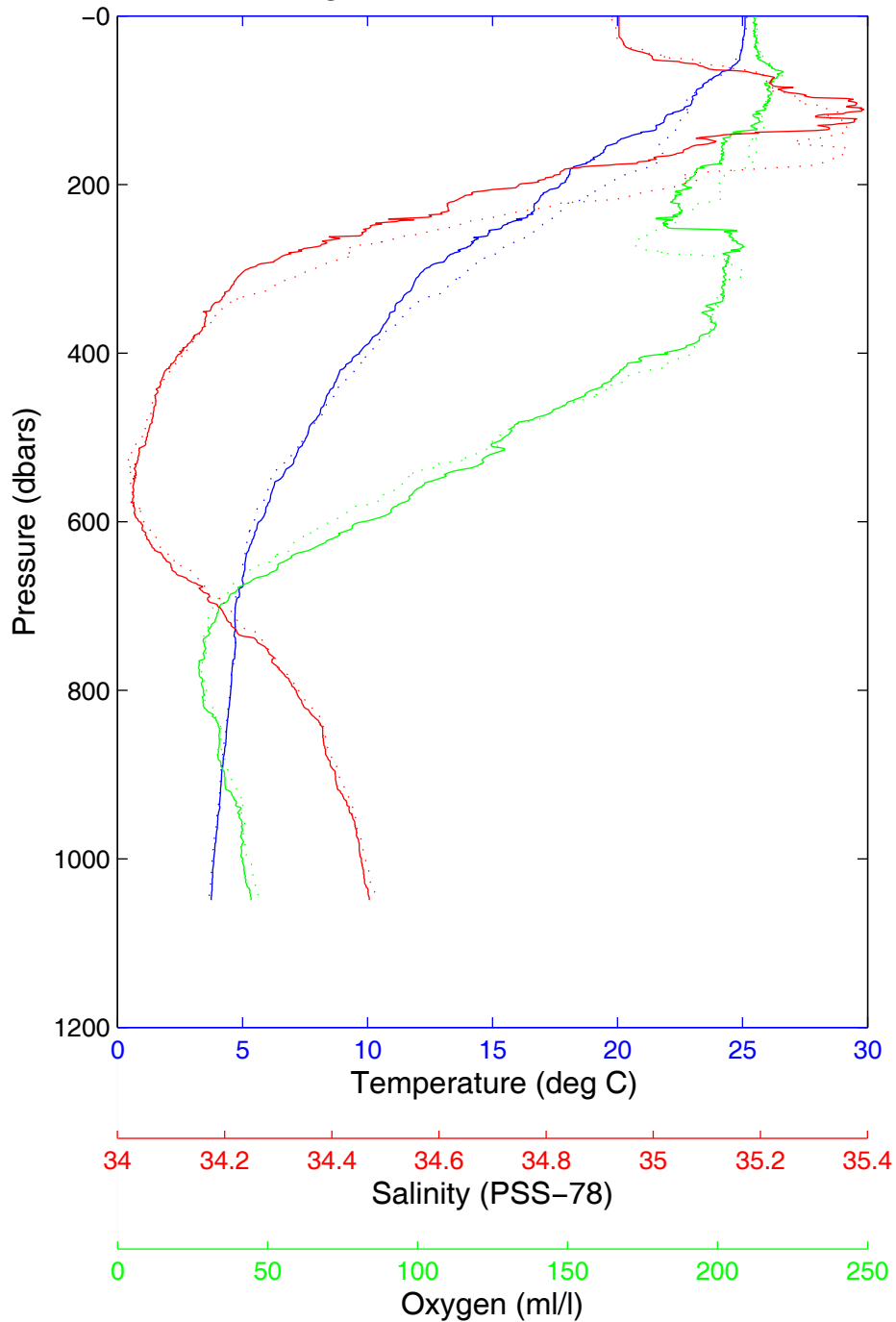
Agouon-7, stn 5, cast 3



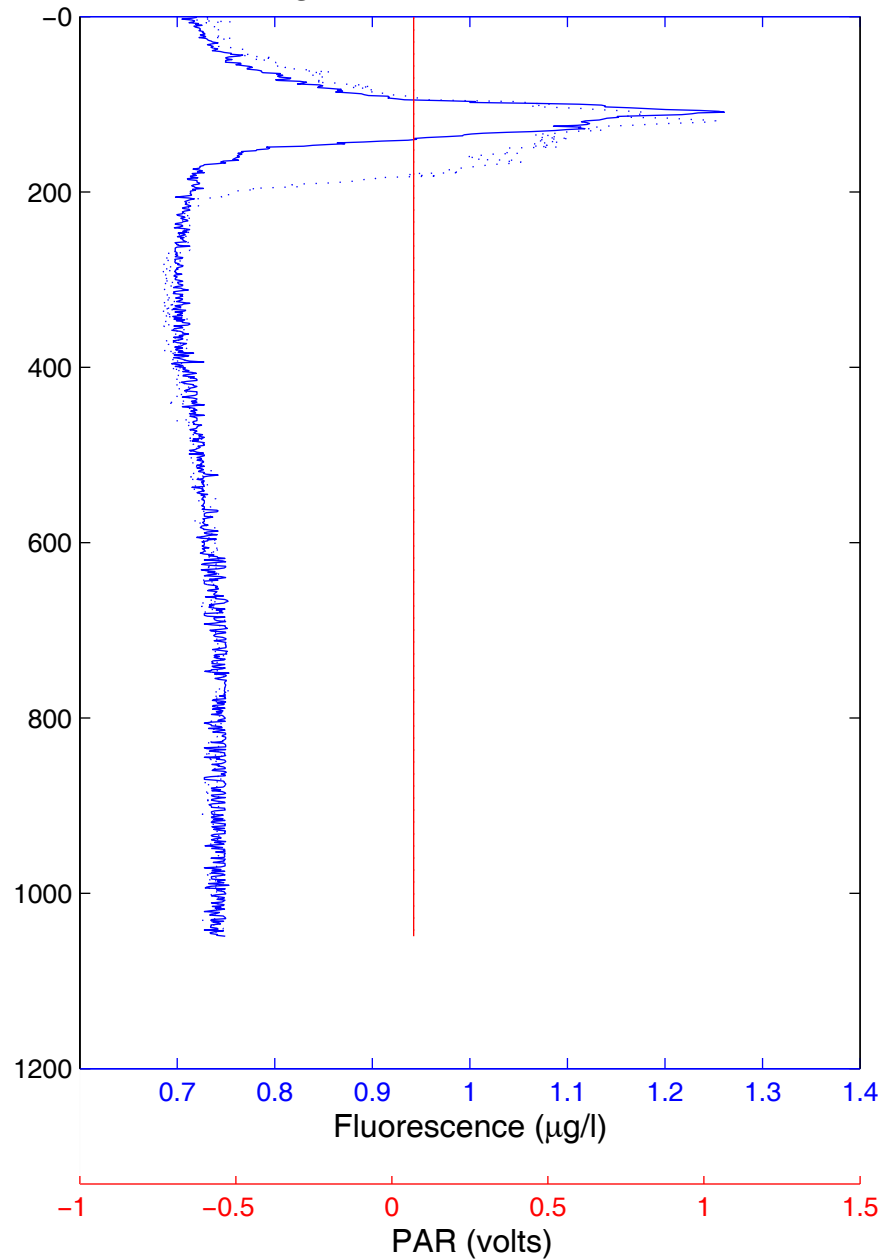
Agouon-7, stn 5, cast 3



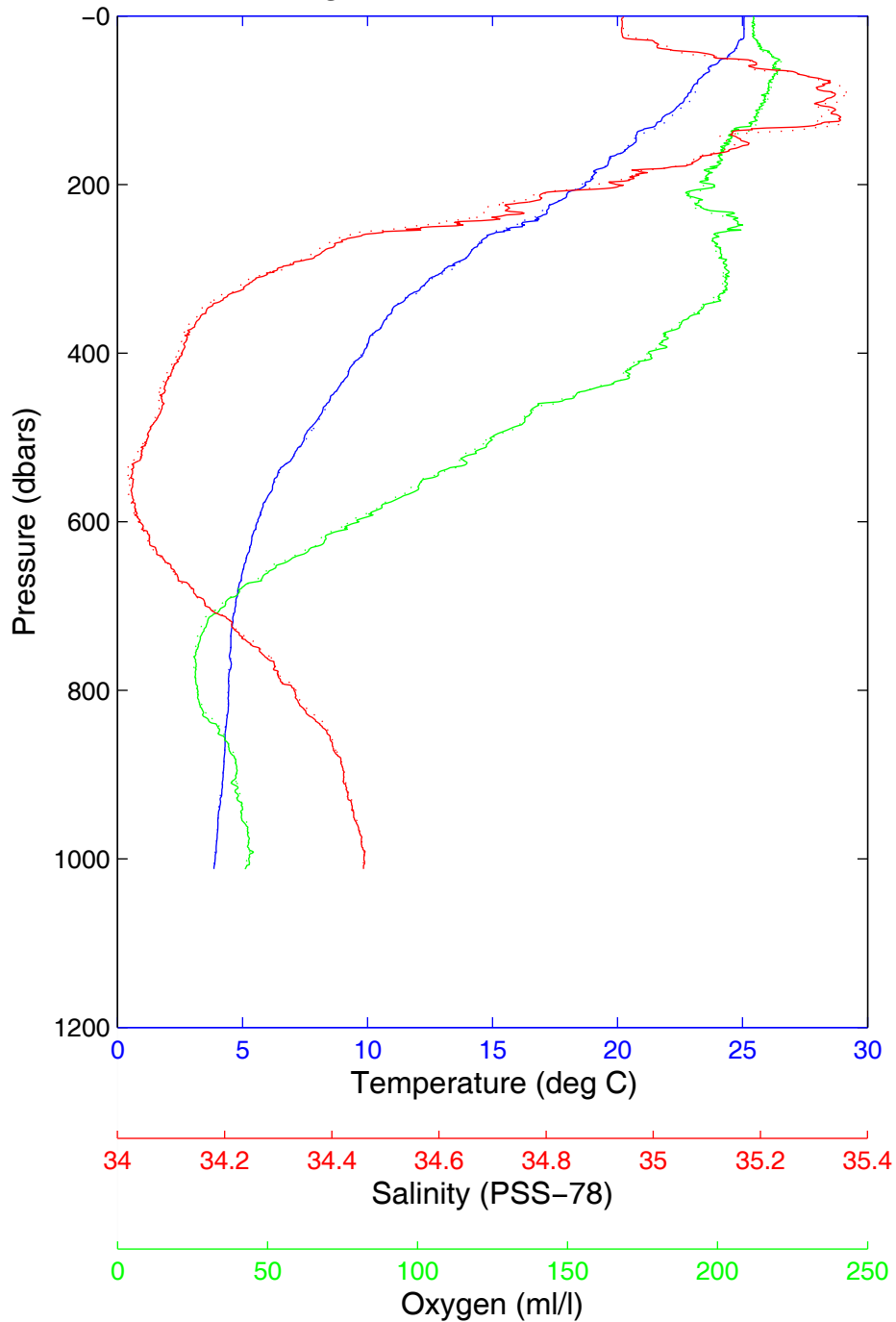
Agouon-7, stn 5, cast 4



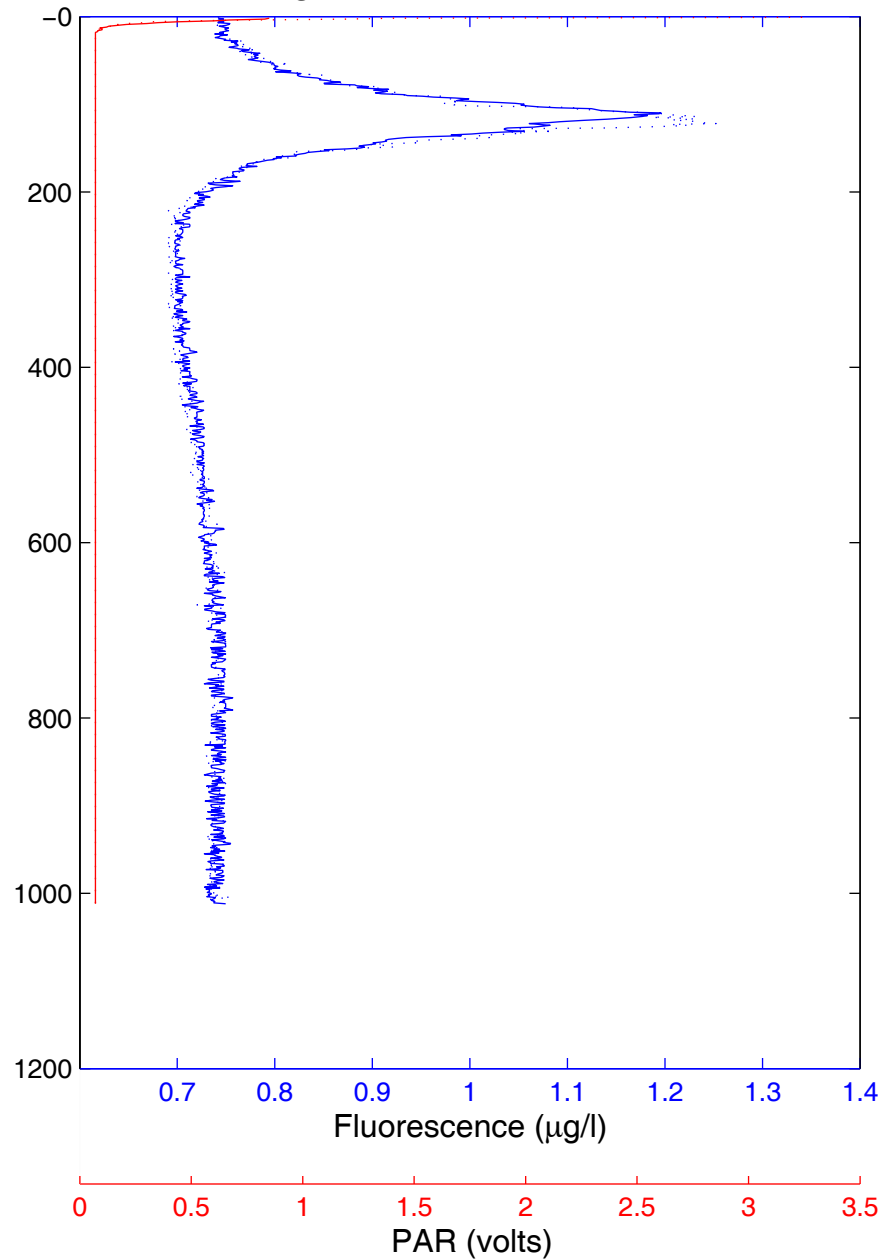
Agouon-7, stn 5, cast 4



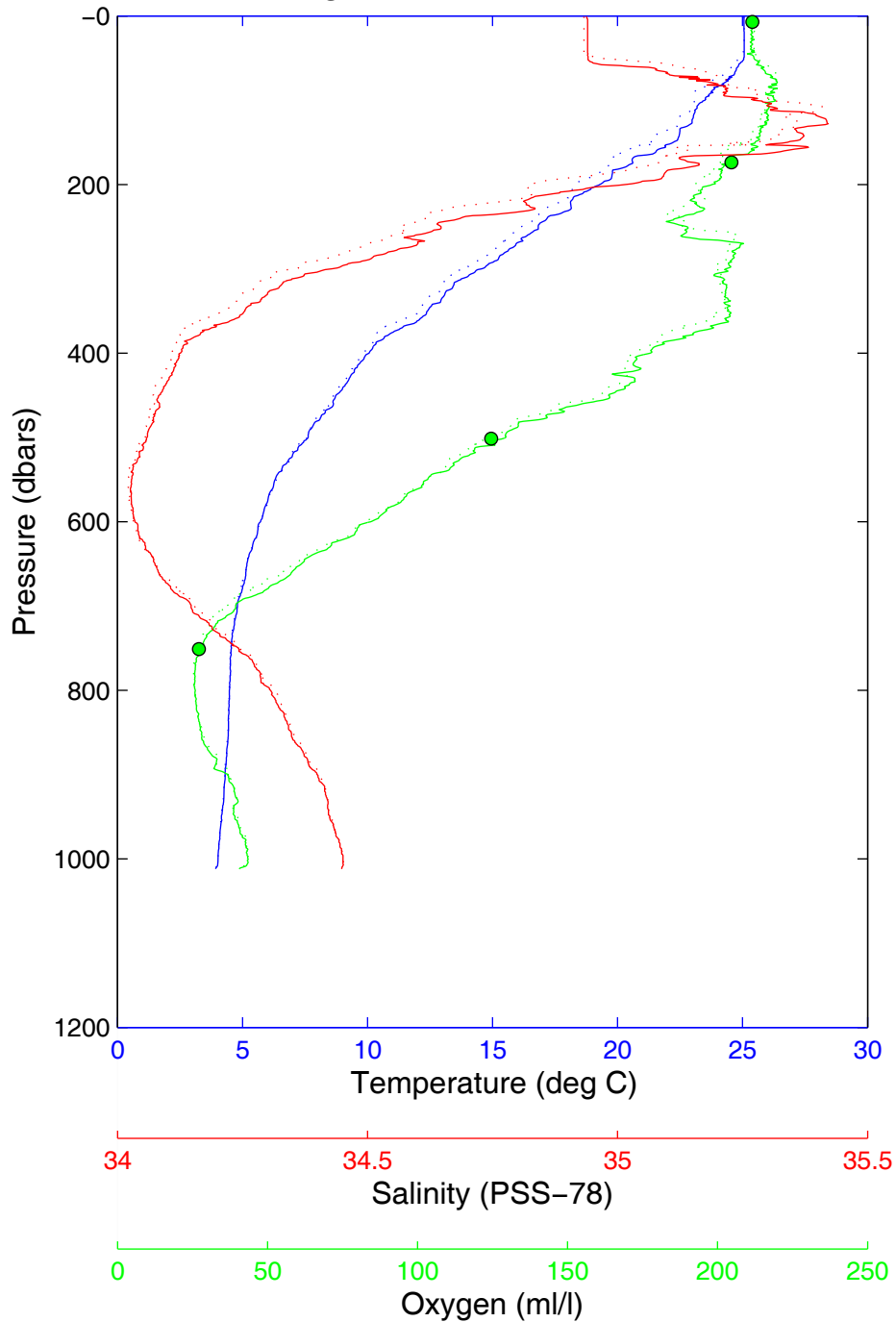
Agouron-7, stn 6, cast 1



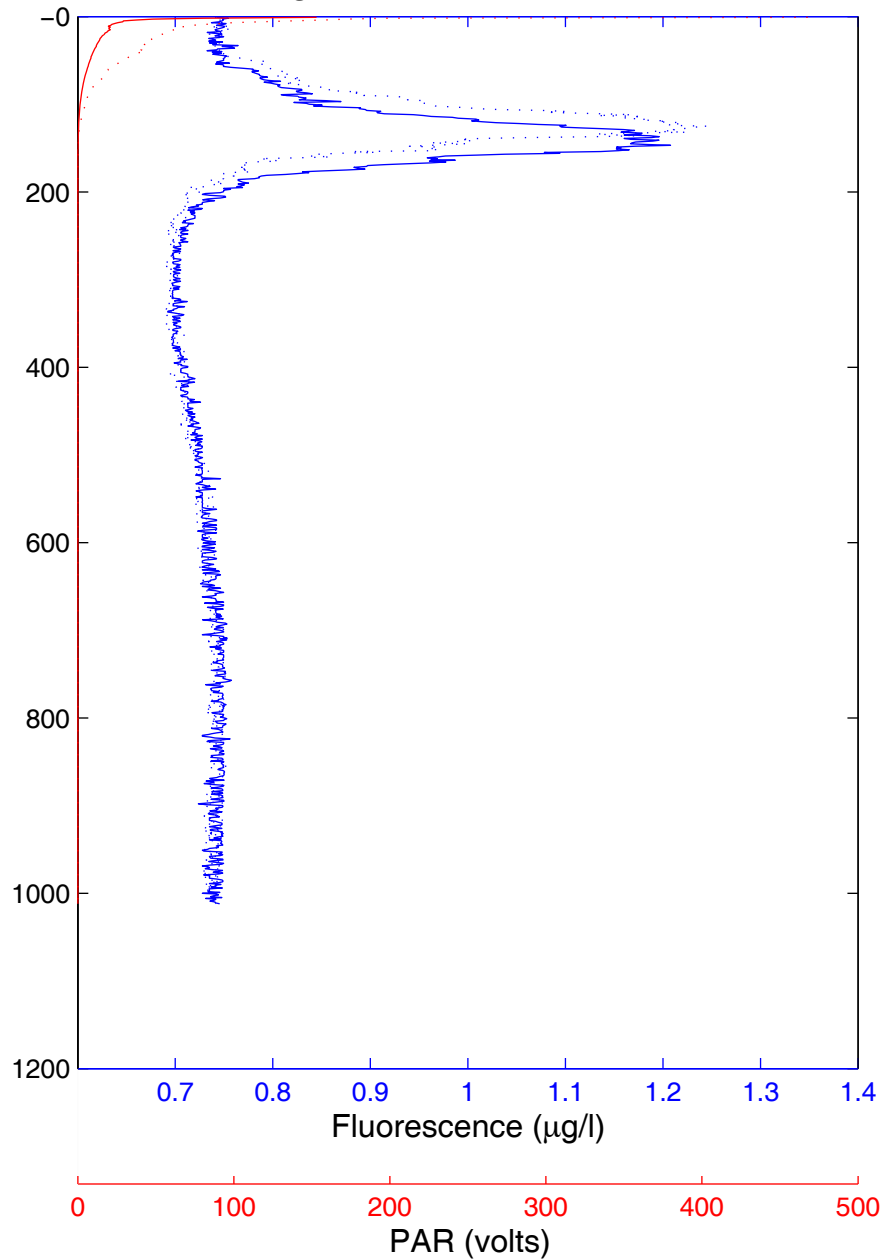
Agouron-7, stn 6, cast 1



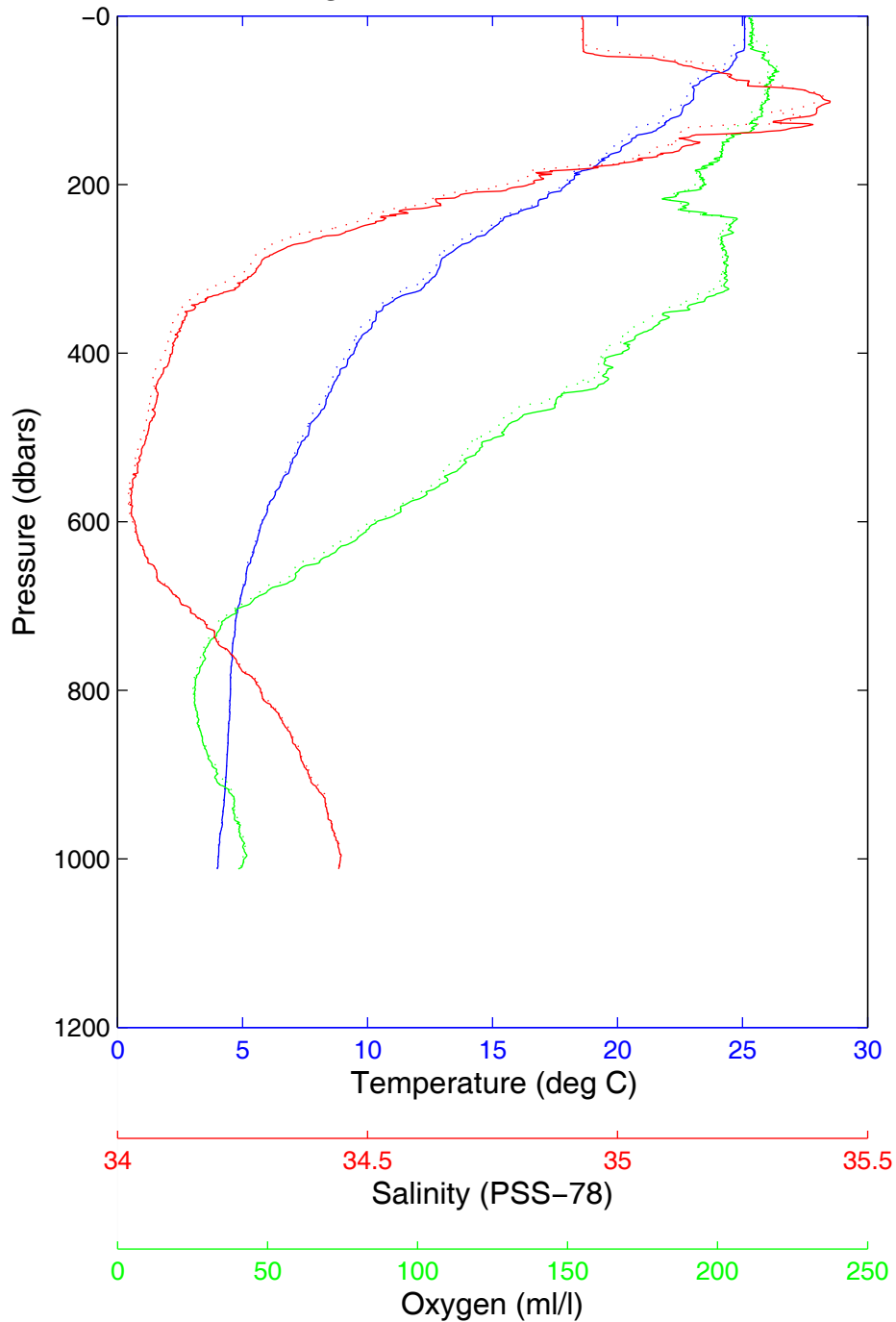
Agouon-7, stn 6, cast 2



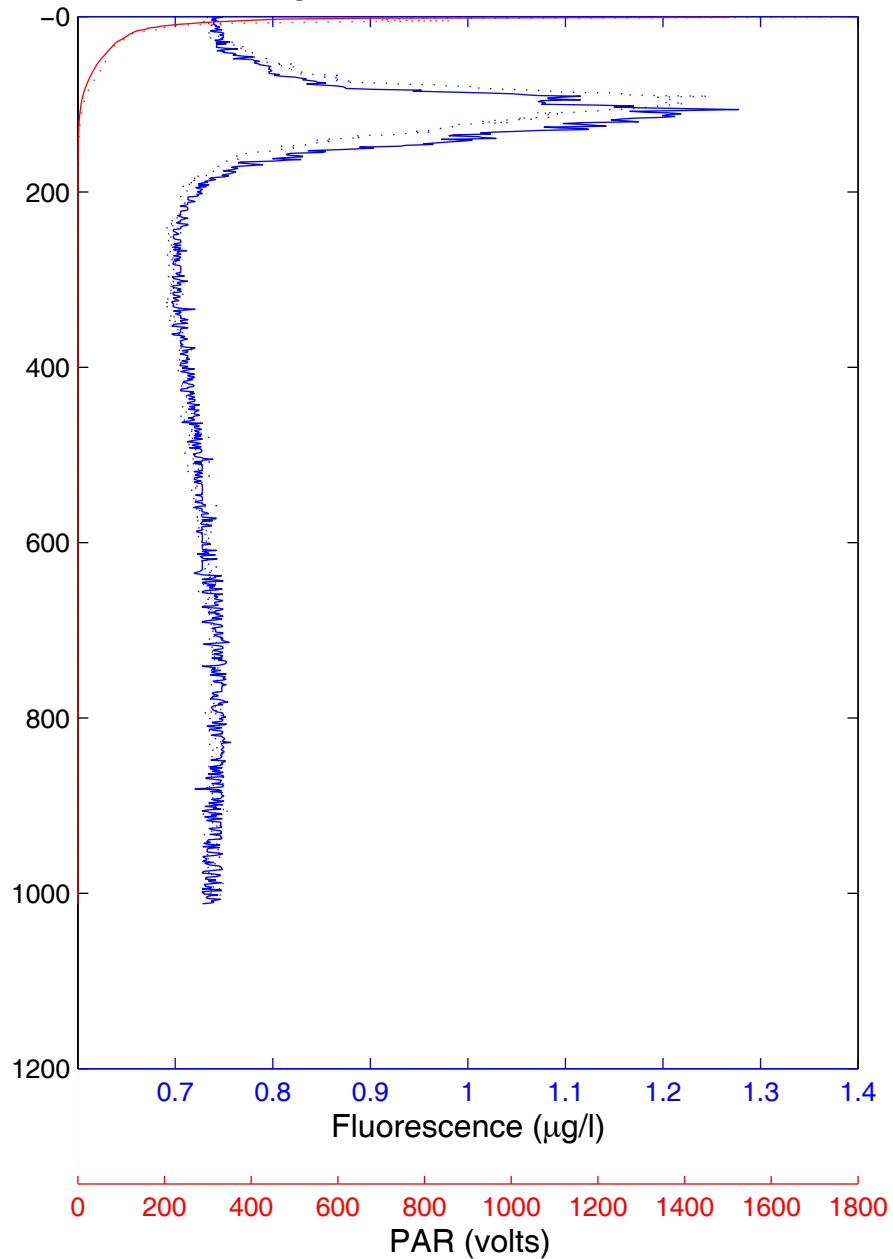
Agouon-7, stn 6, cast 2



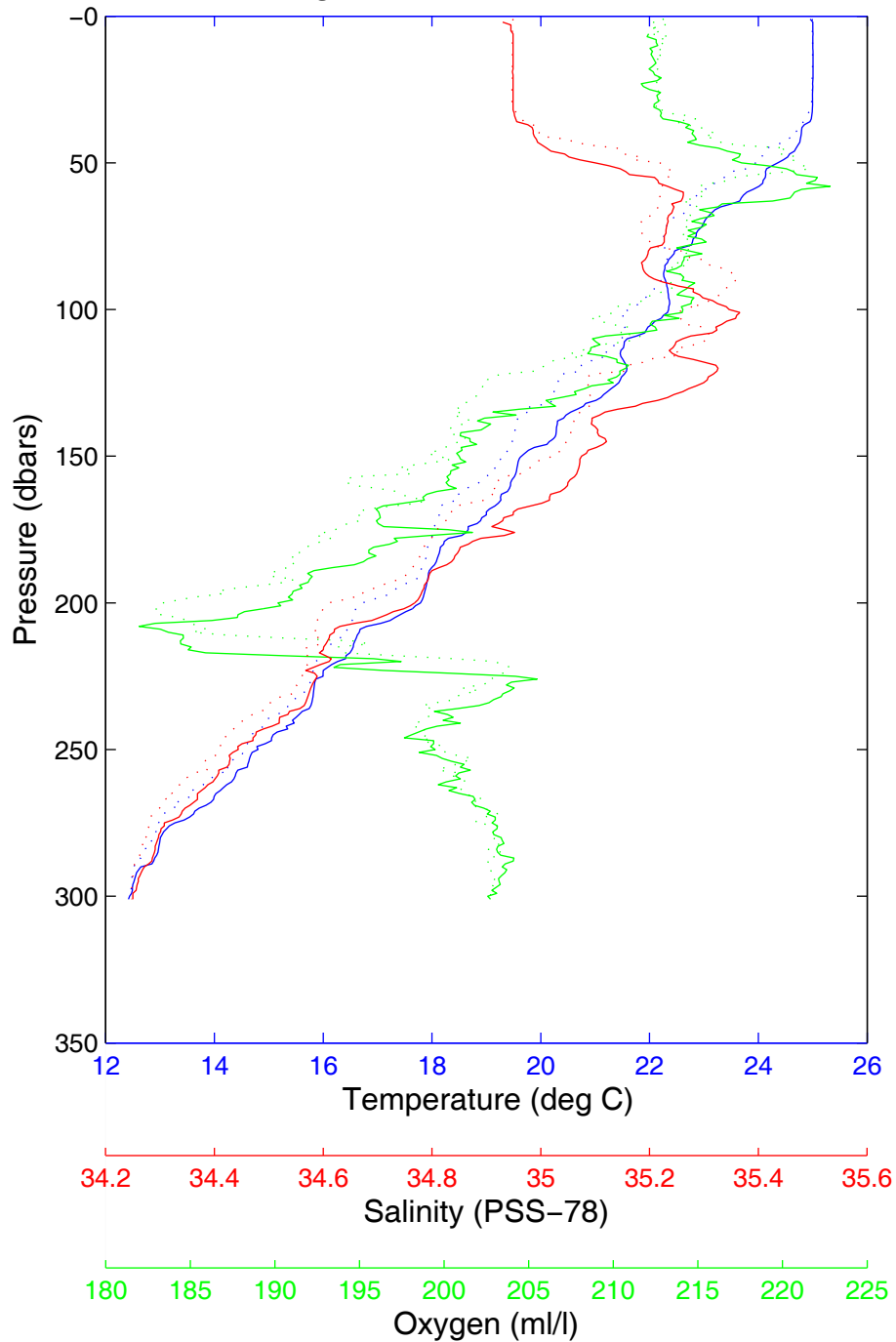
Agouon-7, stn 6, cast 3



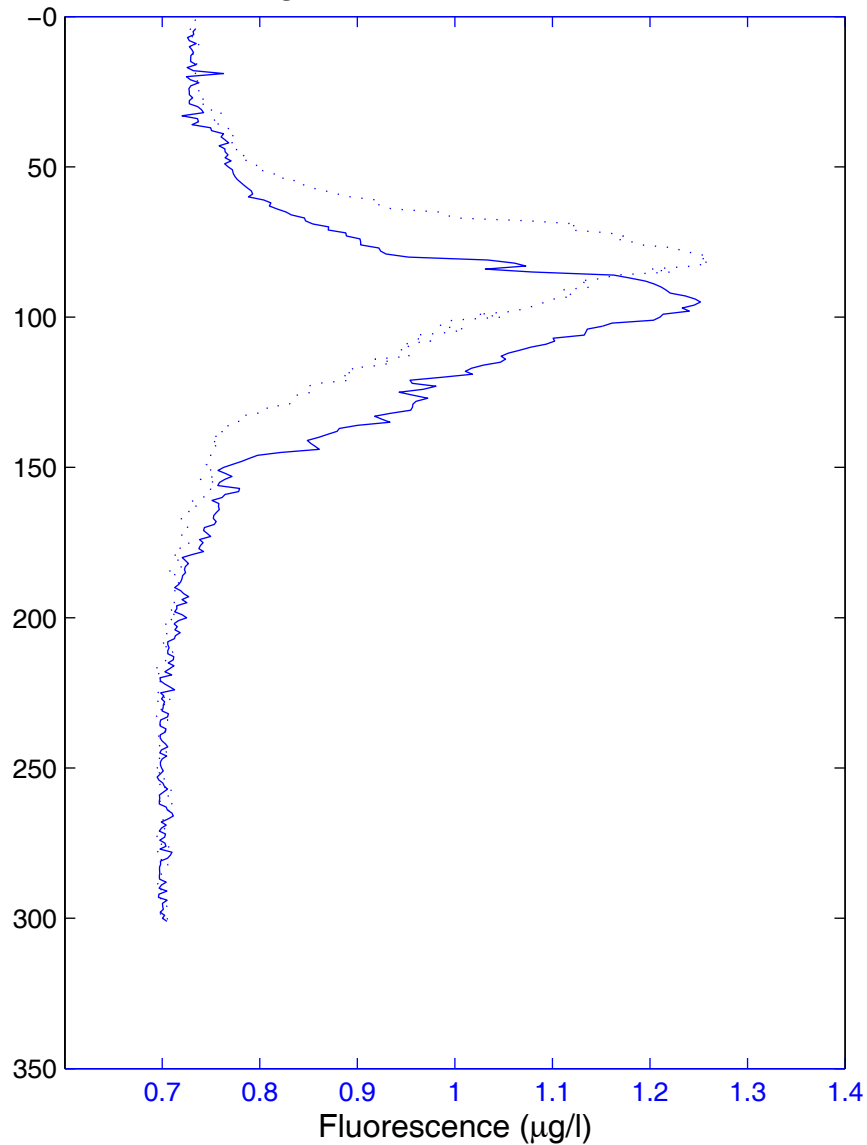
Agouon-7, stn 6, cast 3



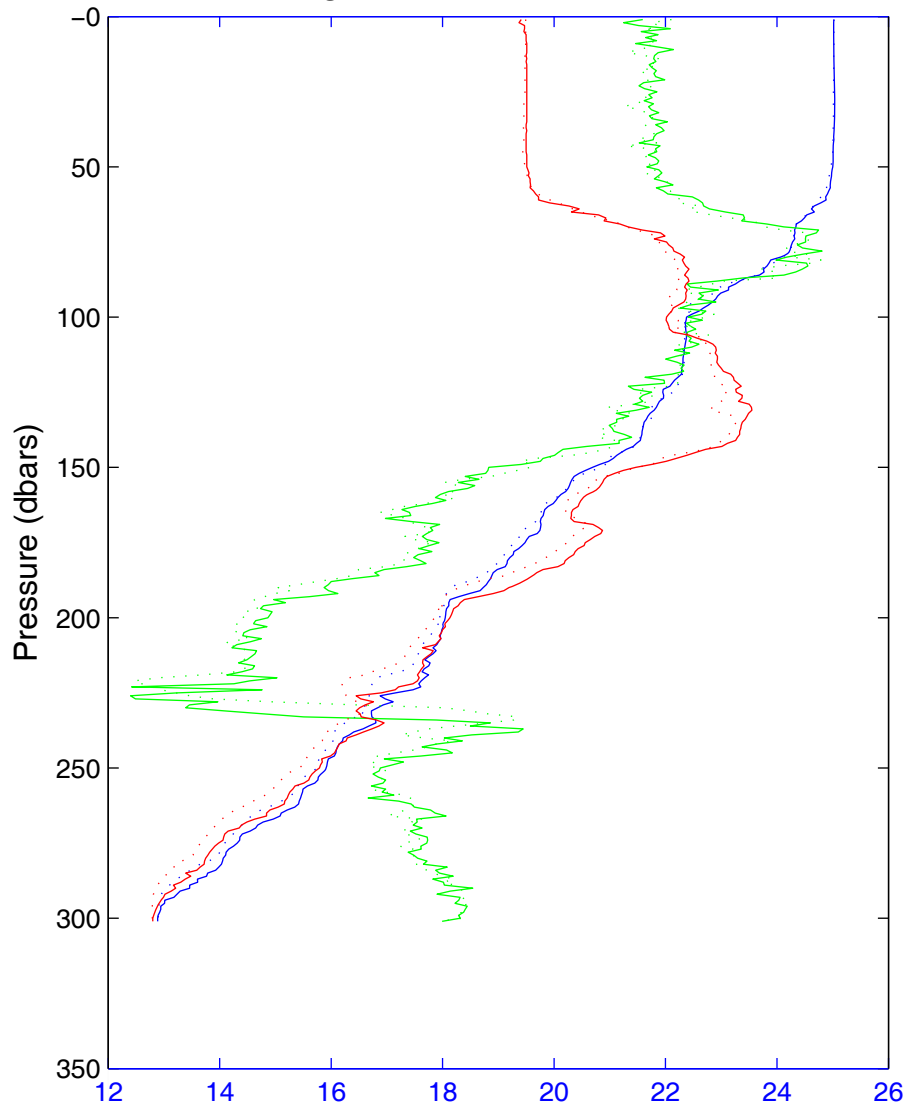
Agouon-7, stn 7, cast 1



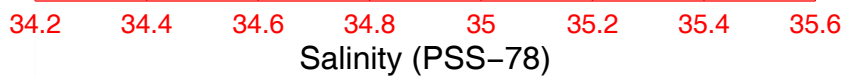
Agouon-7, stn 7, cast 1



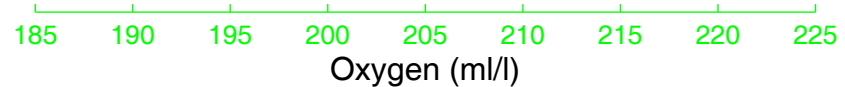
Agouron-7, stn 7, cast 2



Temperature (deg C)

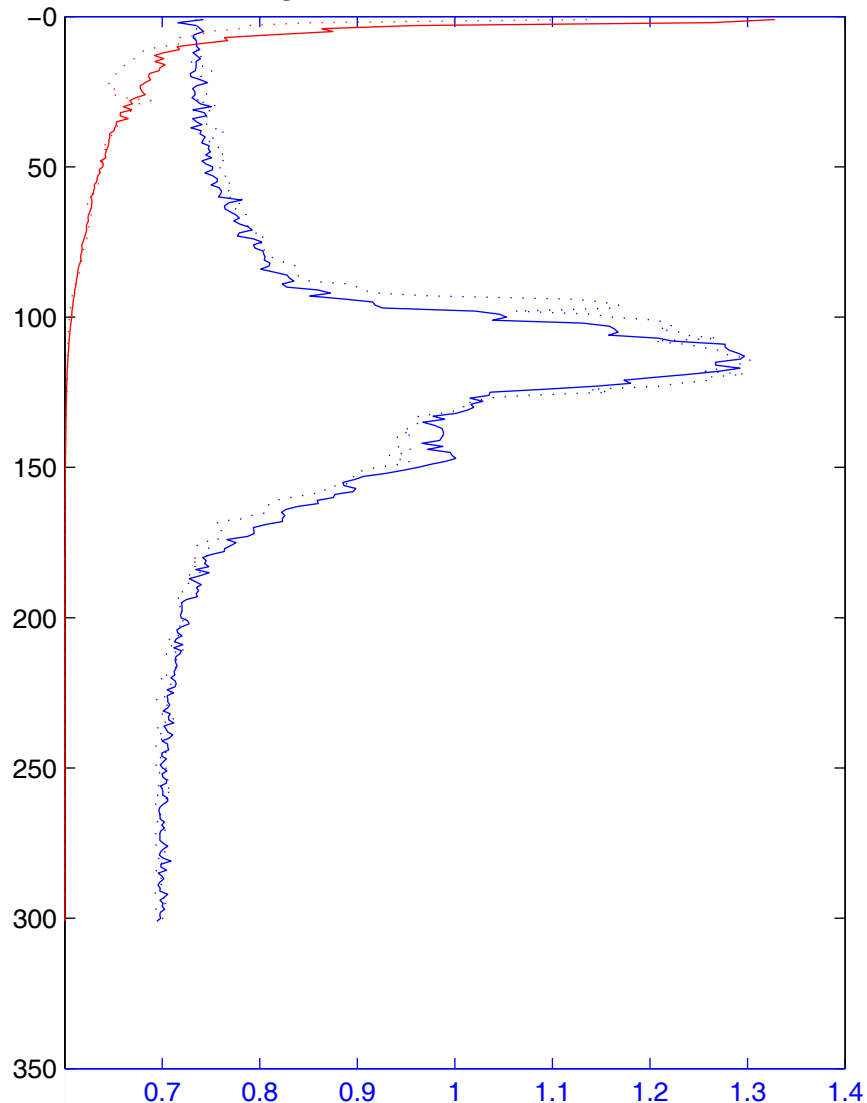


Salinity (PSS-78)

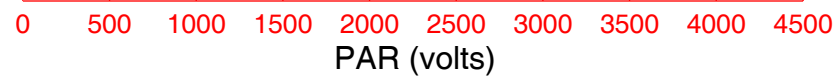


Oxygen (ml/l)

Agouron-7, stn 7, cast 2

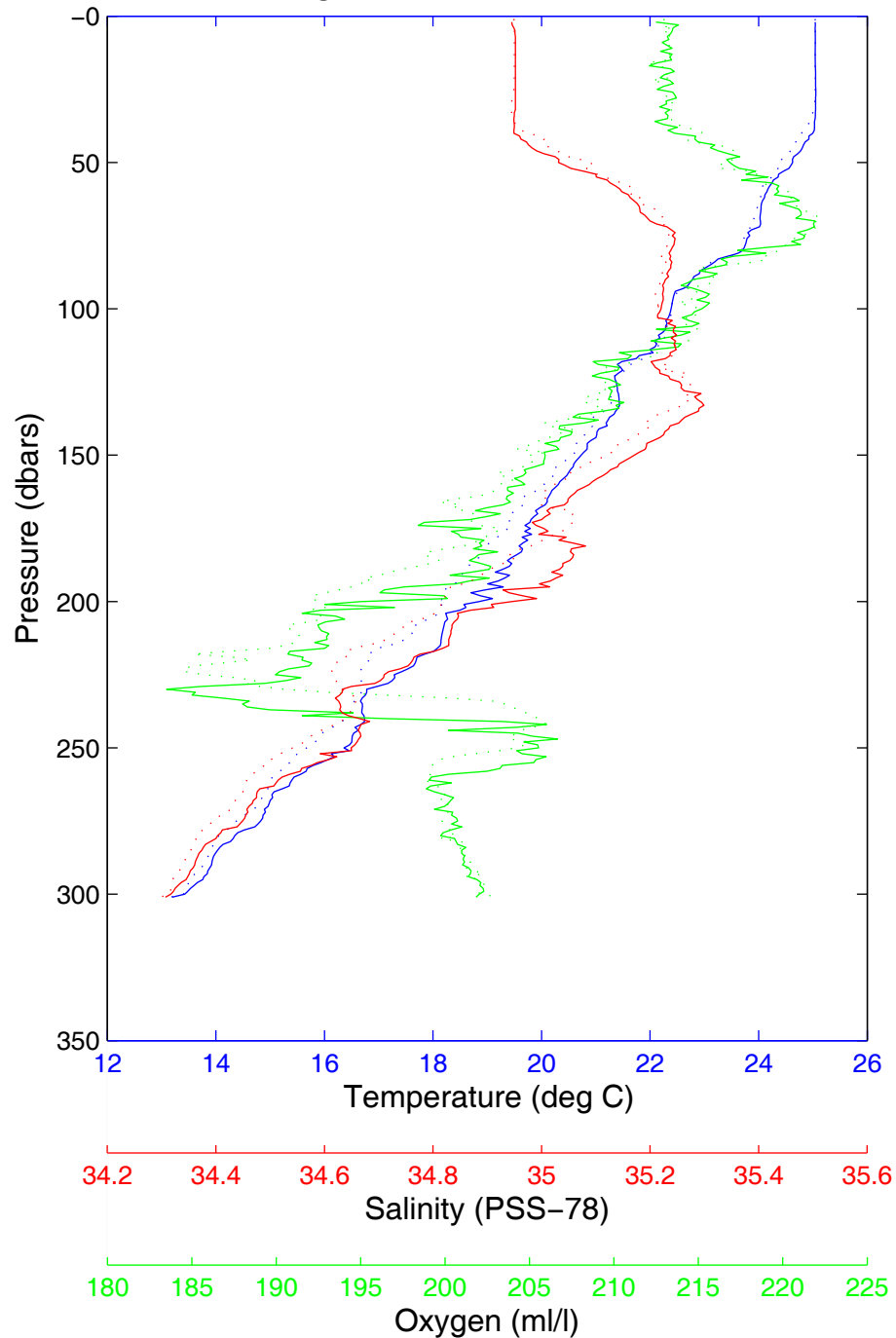


Fluorescence ($\mu\text{g/l}$)

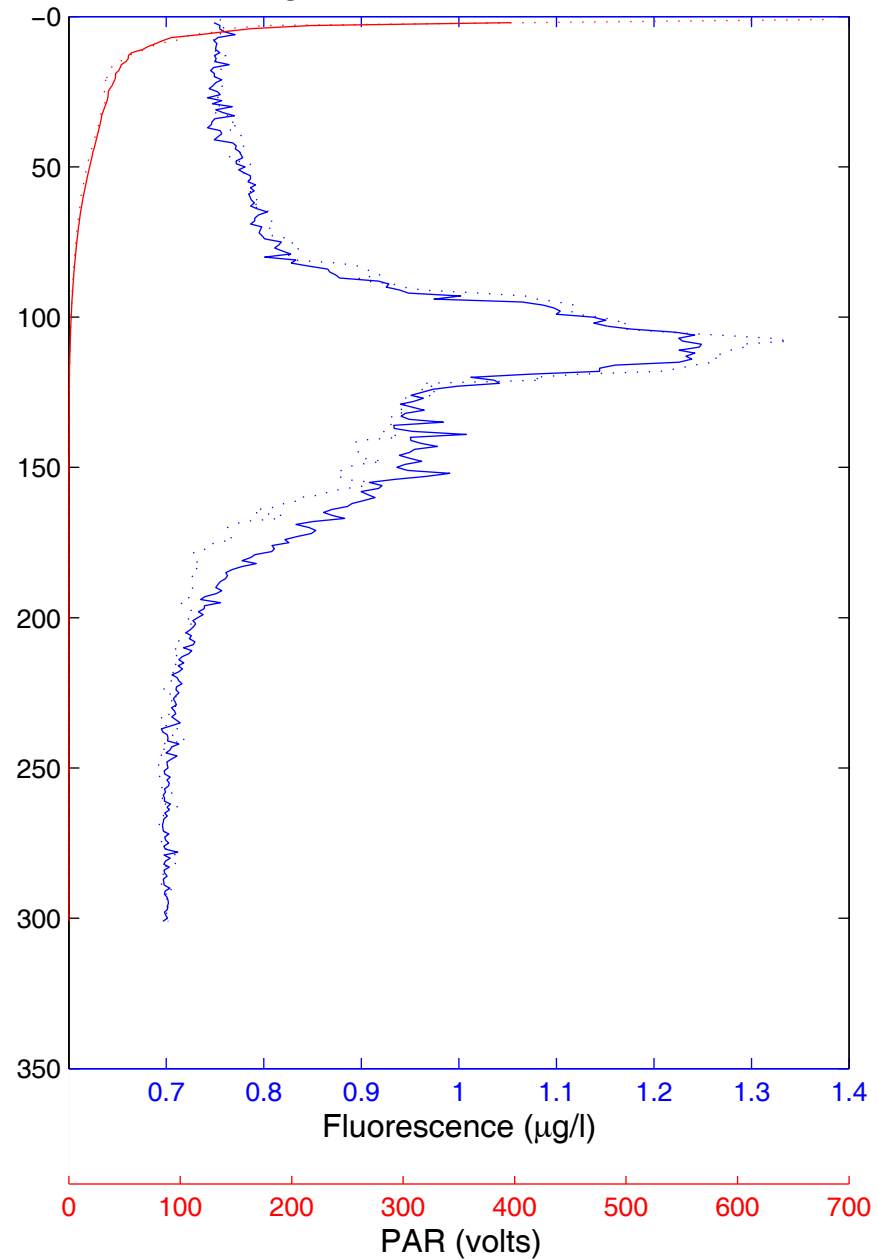


PAR (volts)

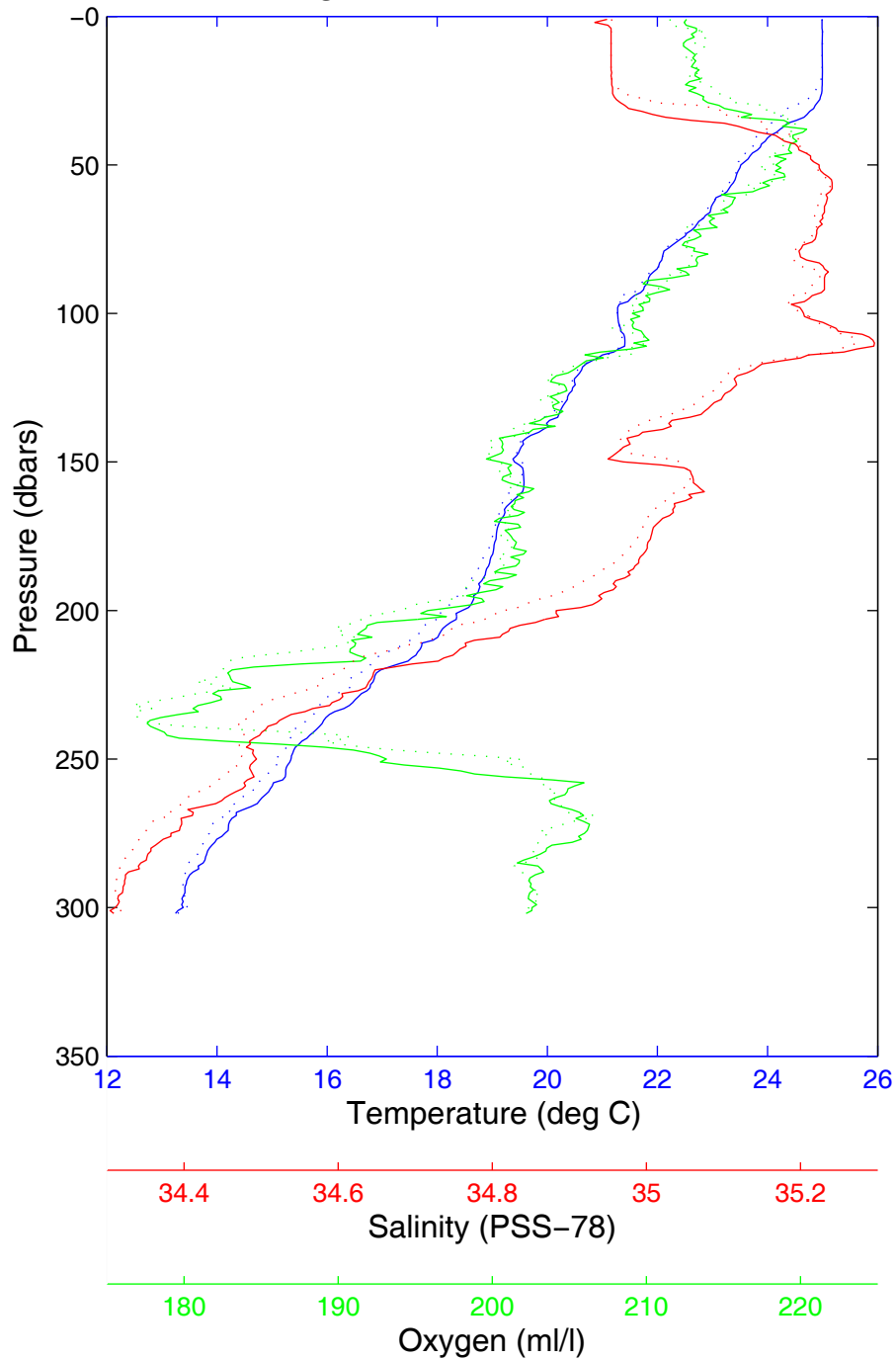
Agouron-7, stn 7, cast 3



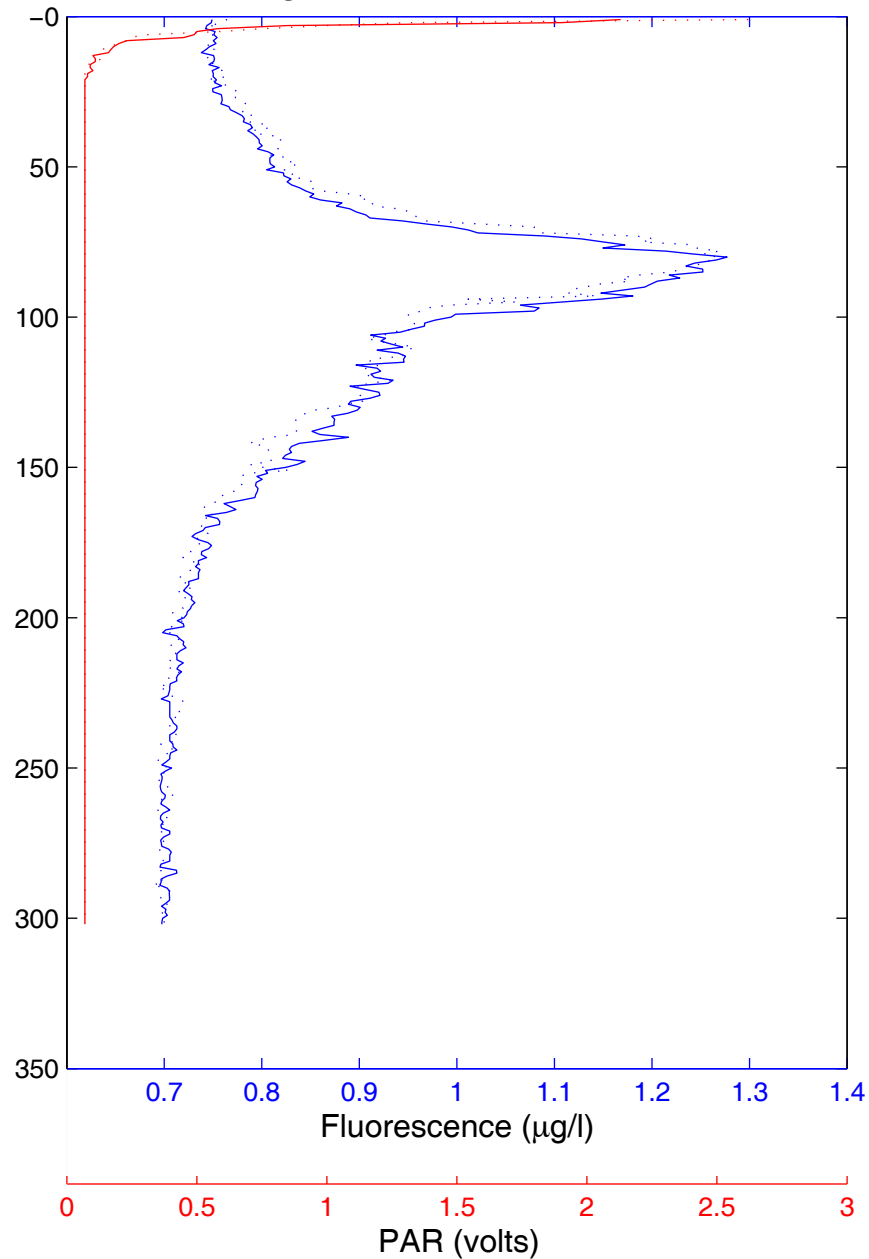
Agouron-7, stn 7, cast 3



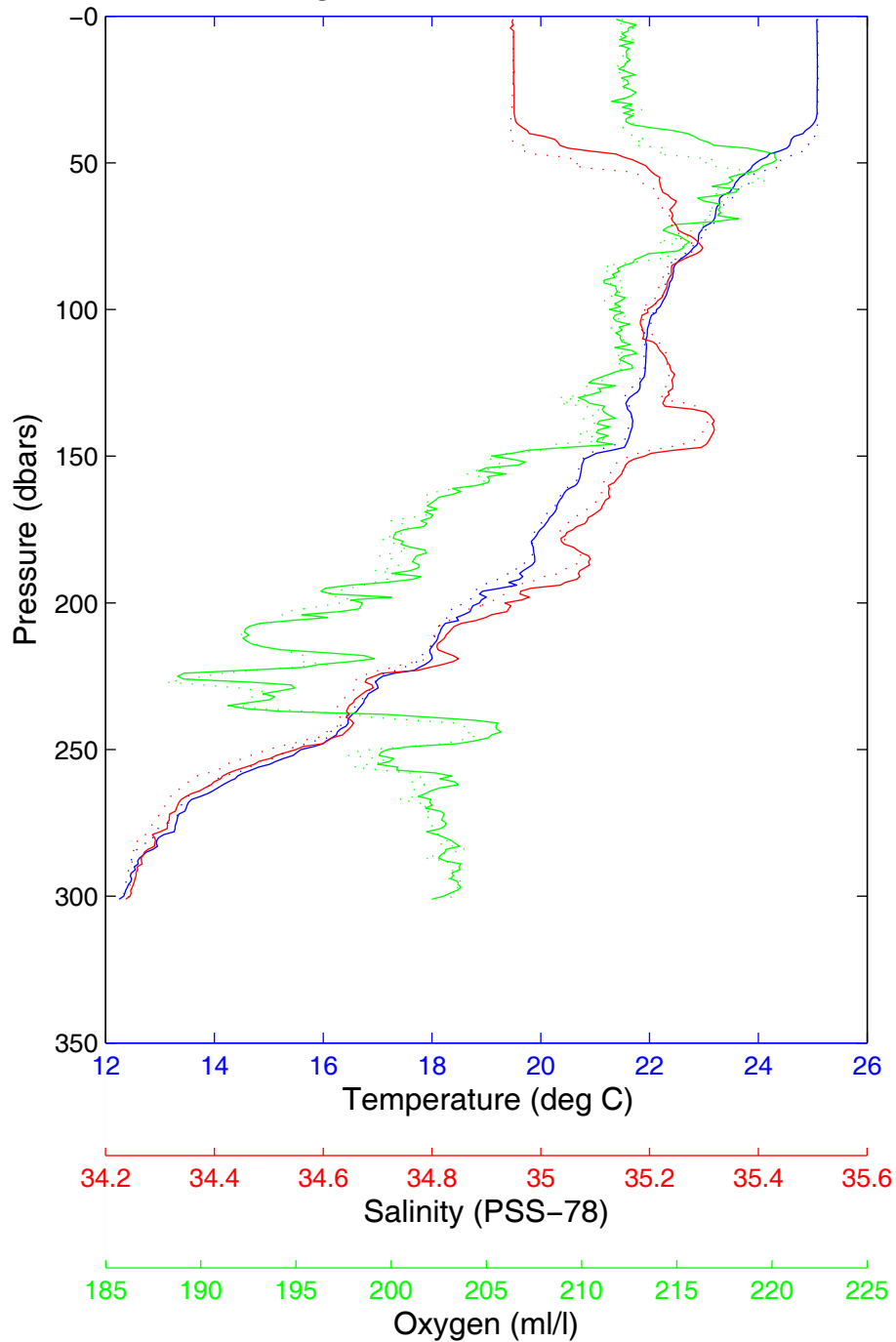
Agouon-7, stn 7, cast 4



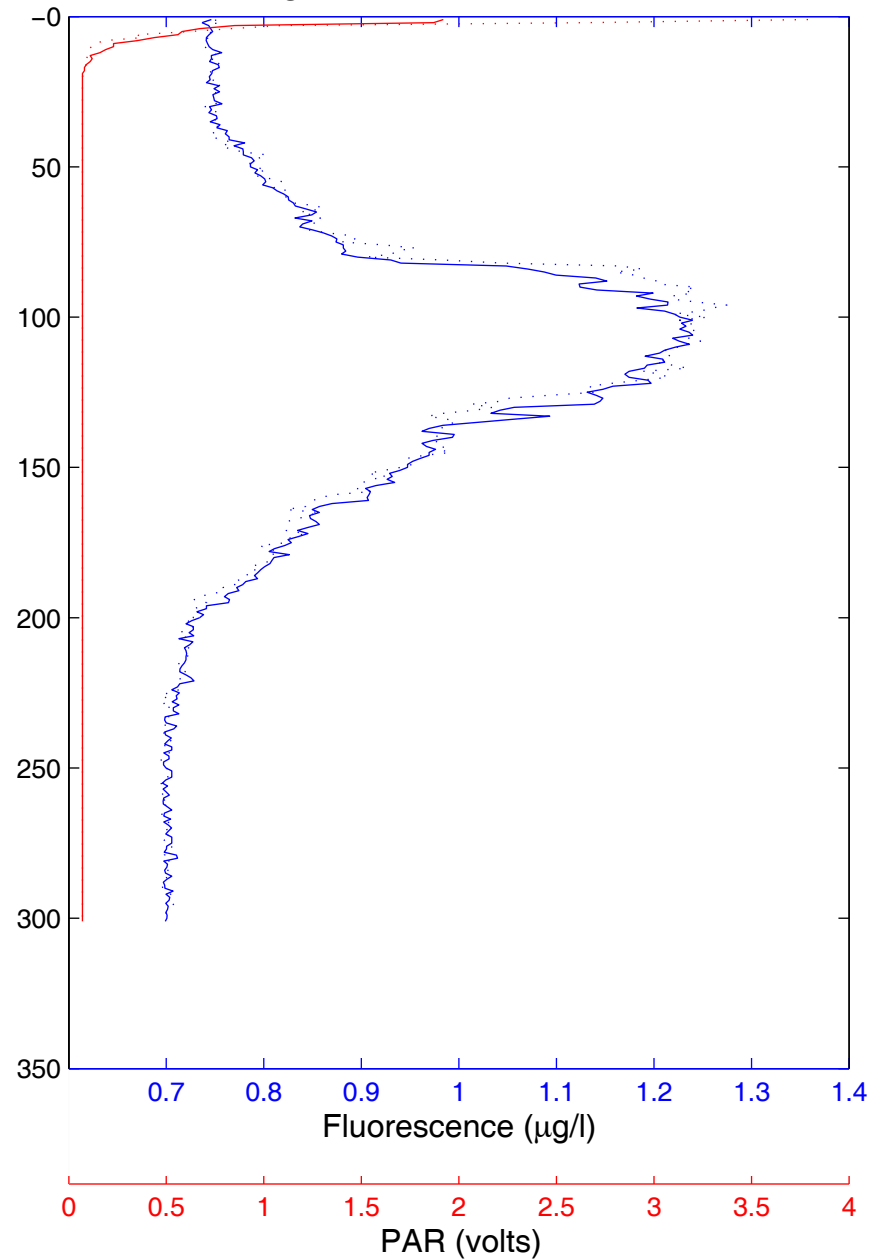
Agouon-7, stn 7, cast 4



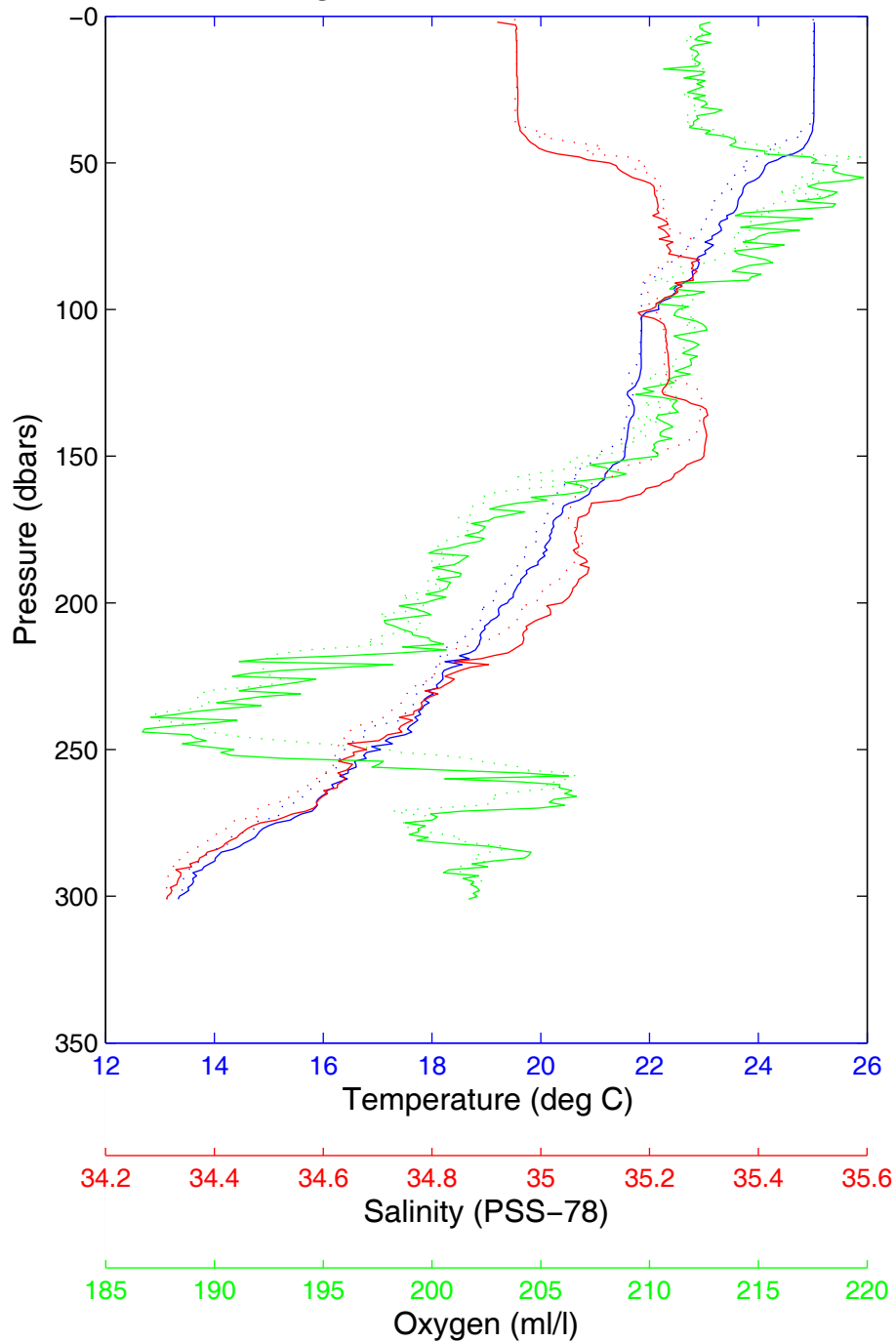
Agouon-7, stn 7, cast 5



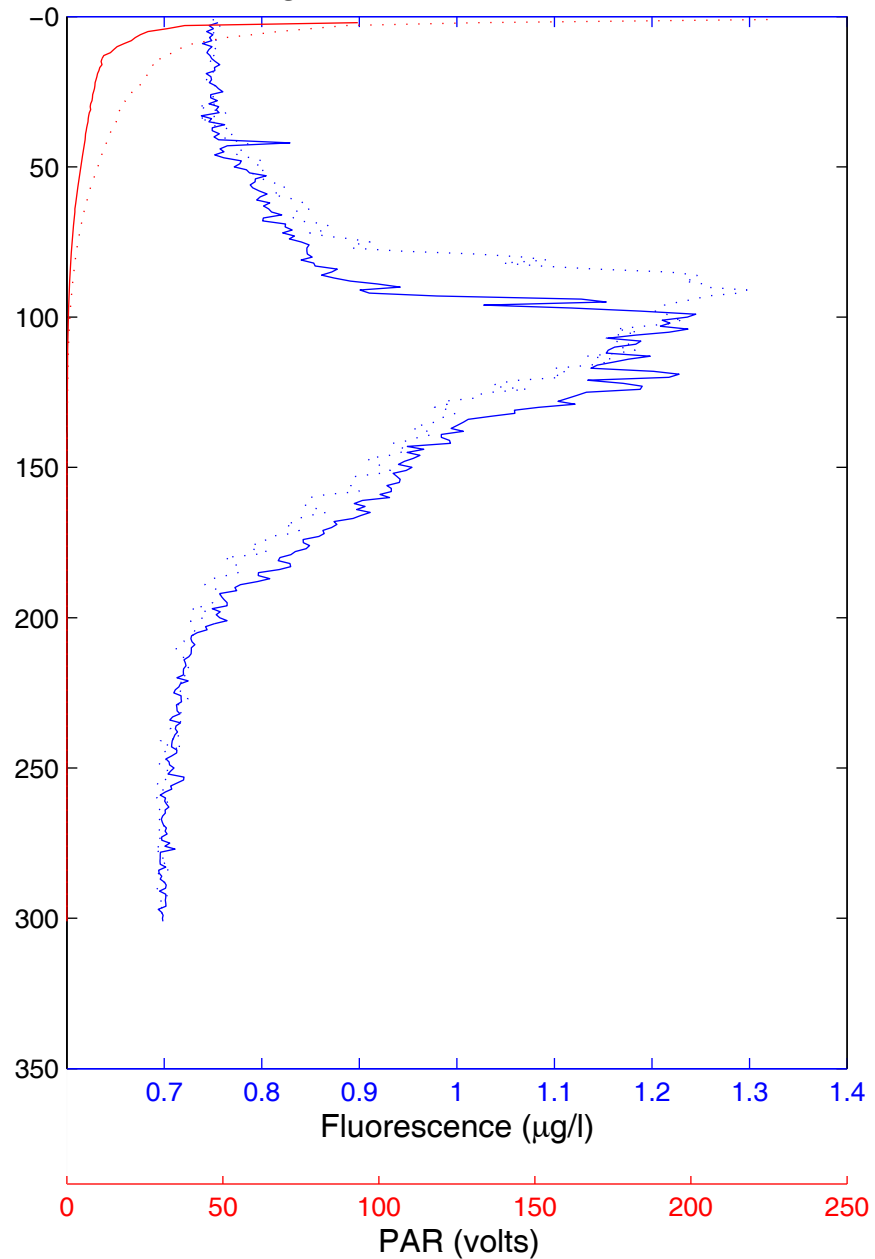
Agouon-7, stn 7, cast 5



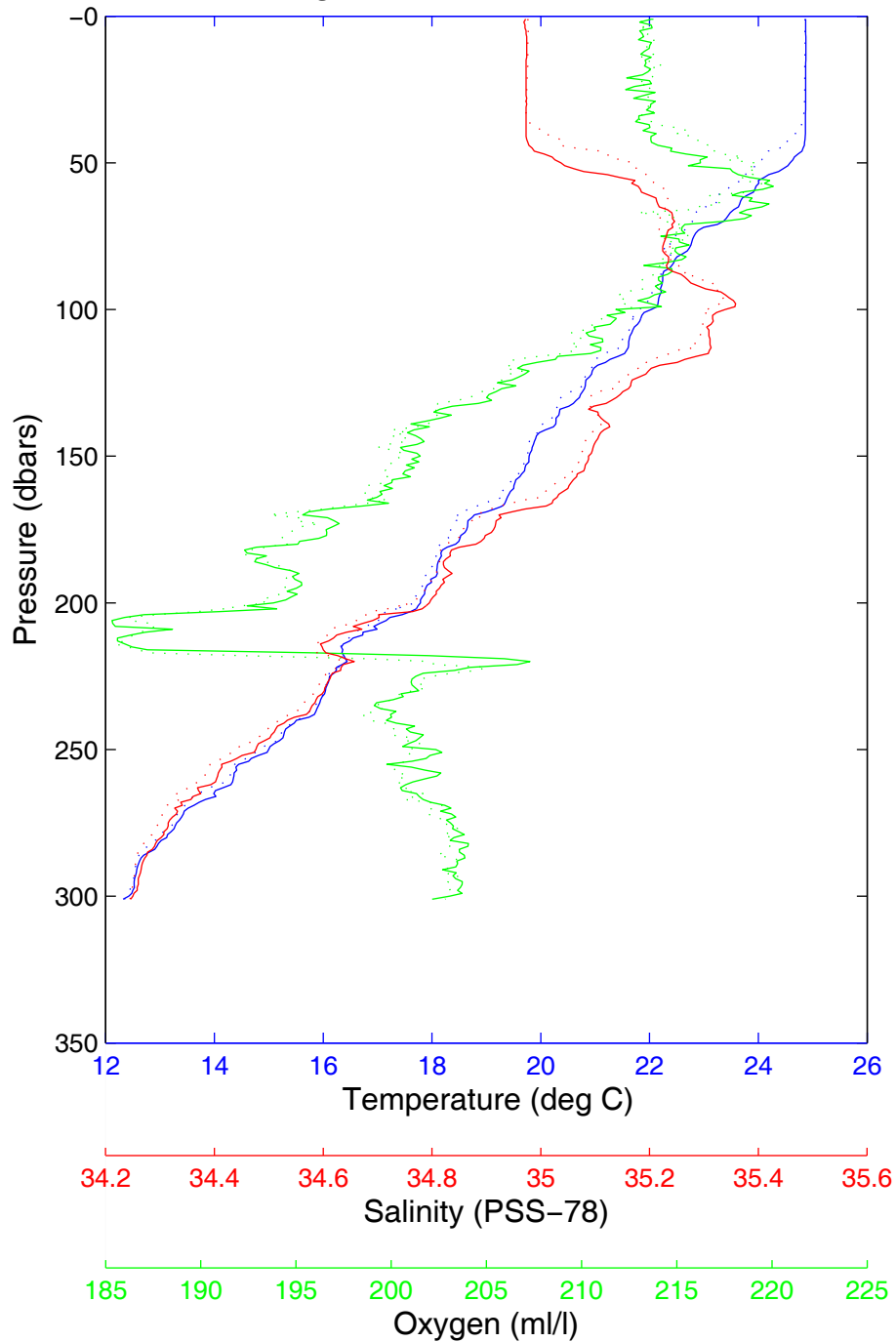
Agouron-7, stn 7, cast 6



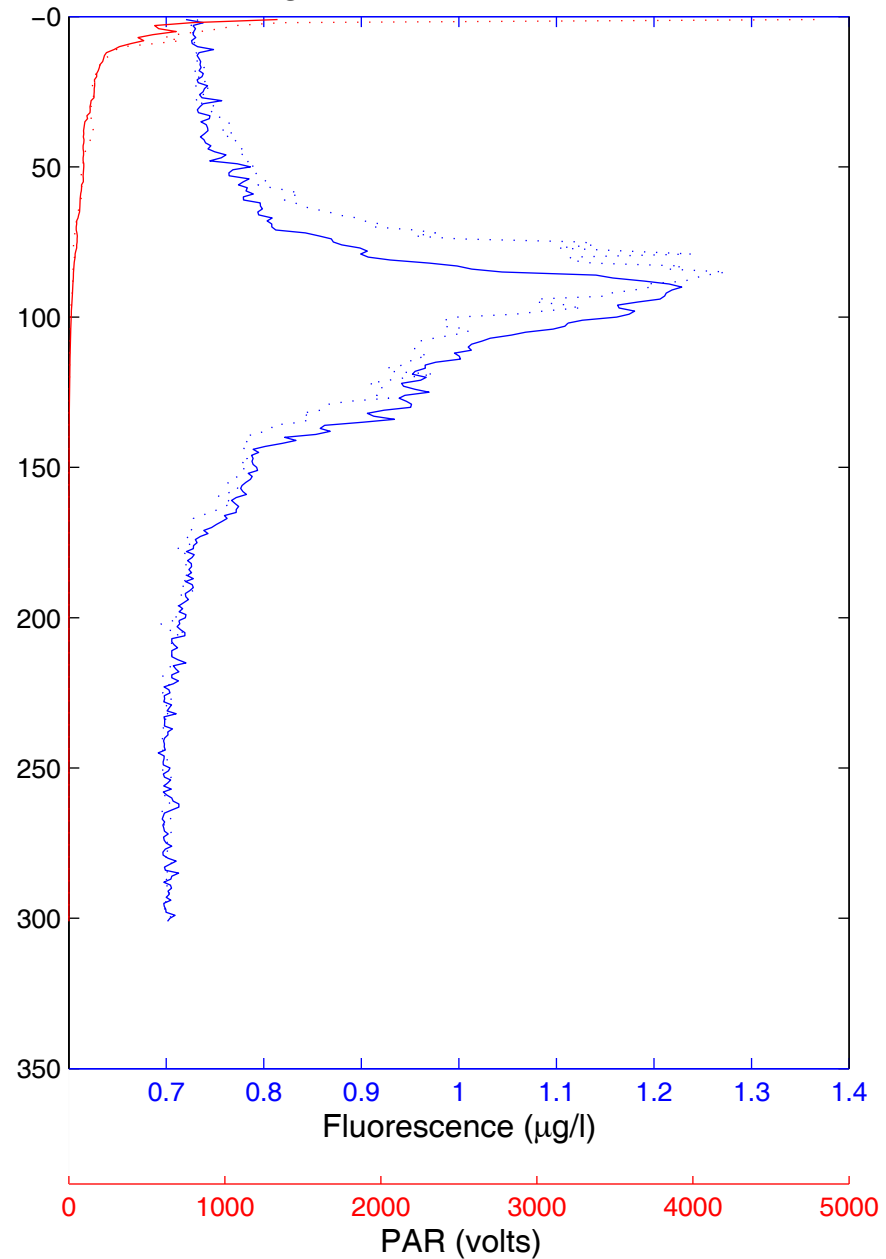
Agouron-7, stn 7, cast 6



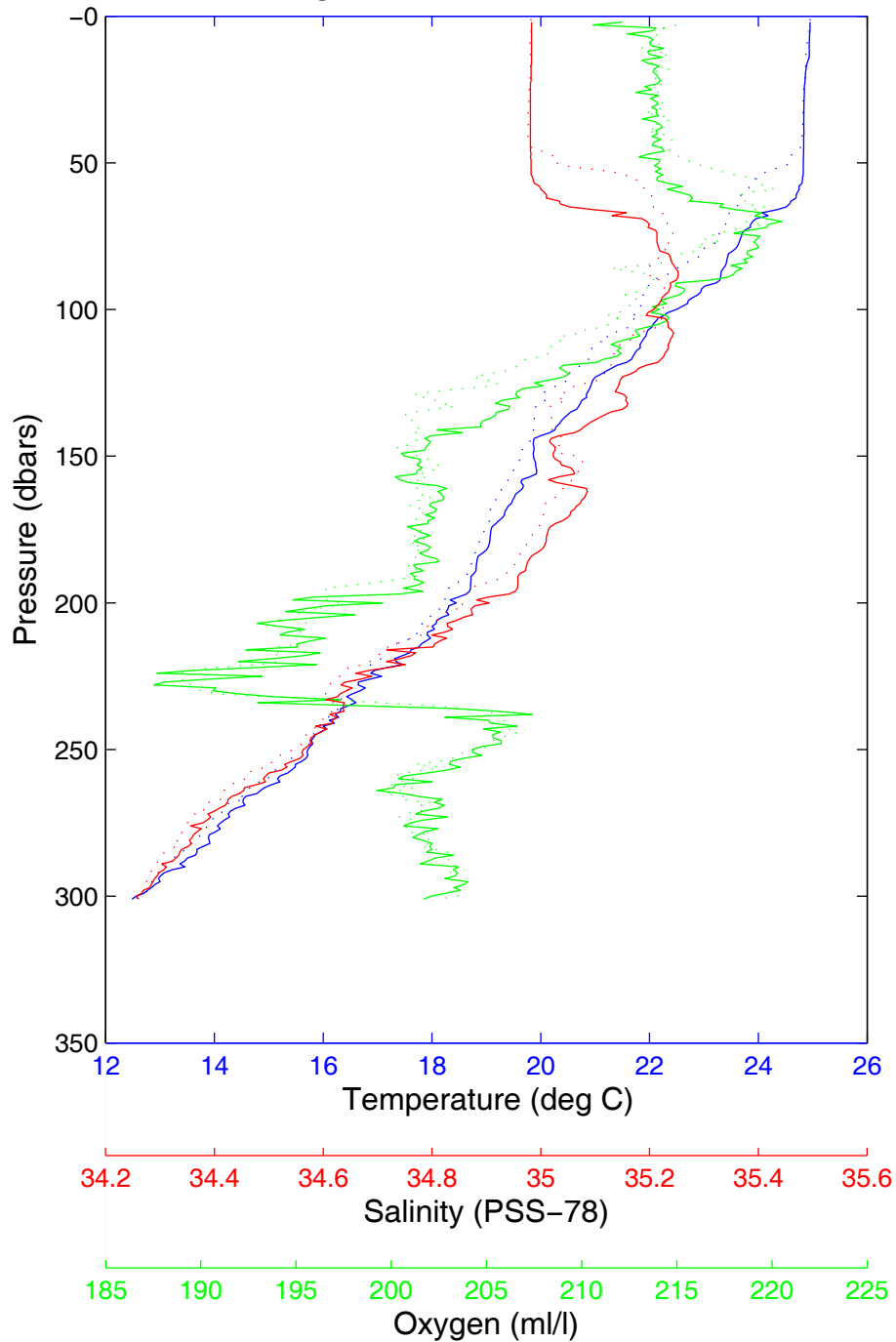
Agouron-7, stn 7, cast 7



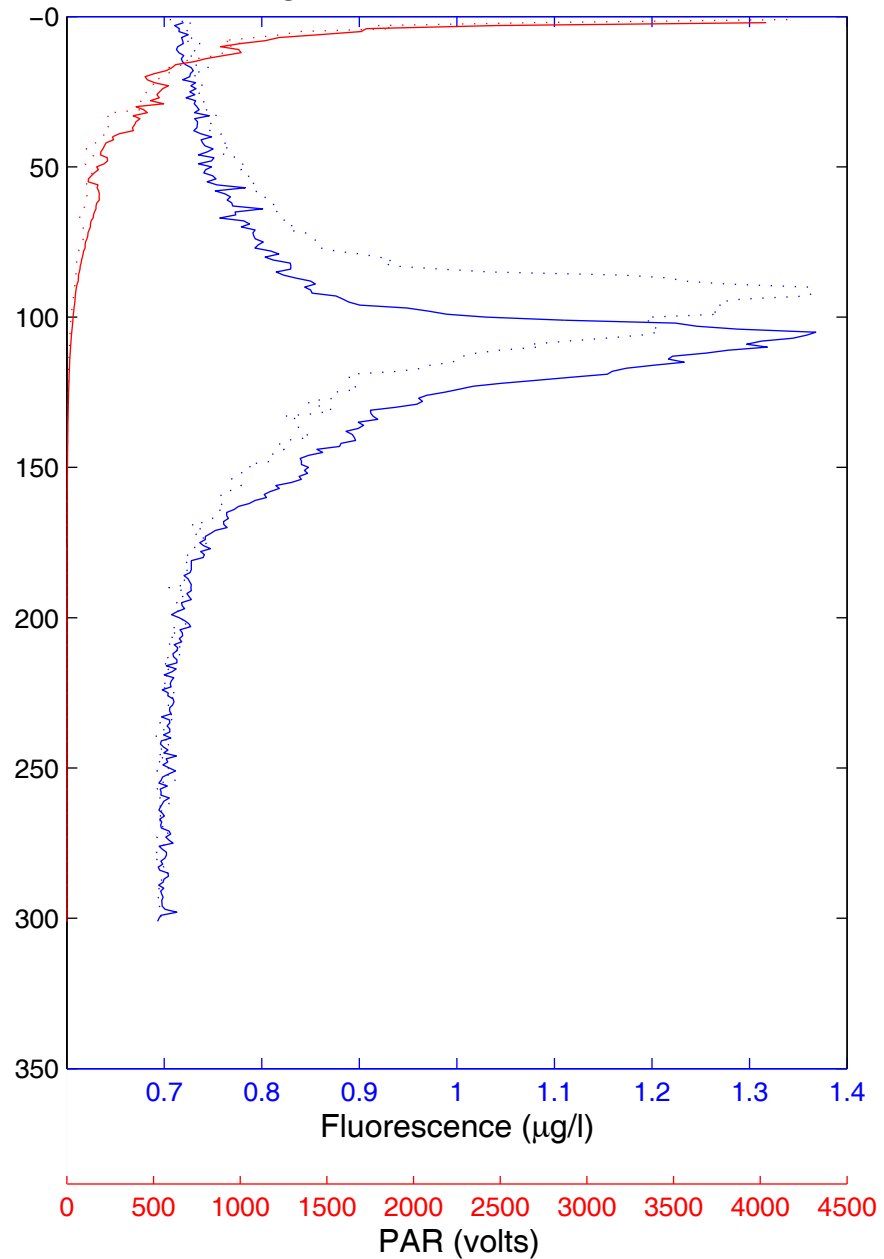
Agouron-7, stn 7, cast 7



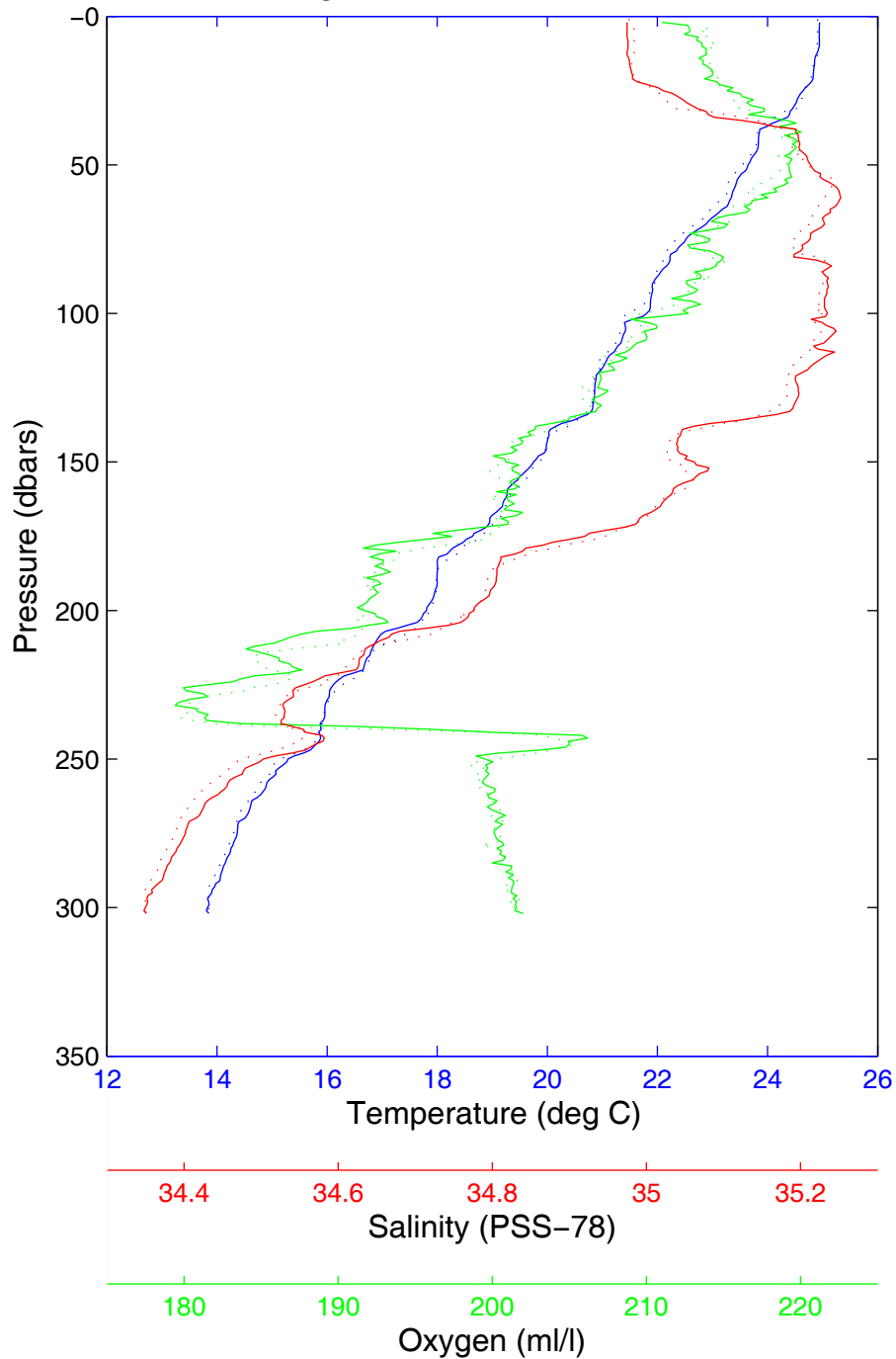
Agouon-7, stn 7, cast 8



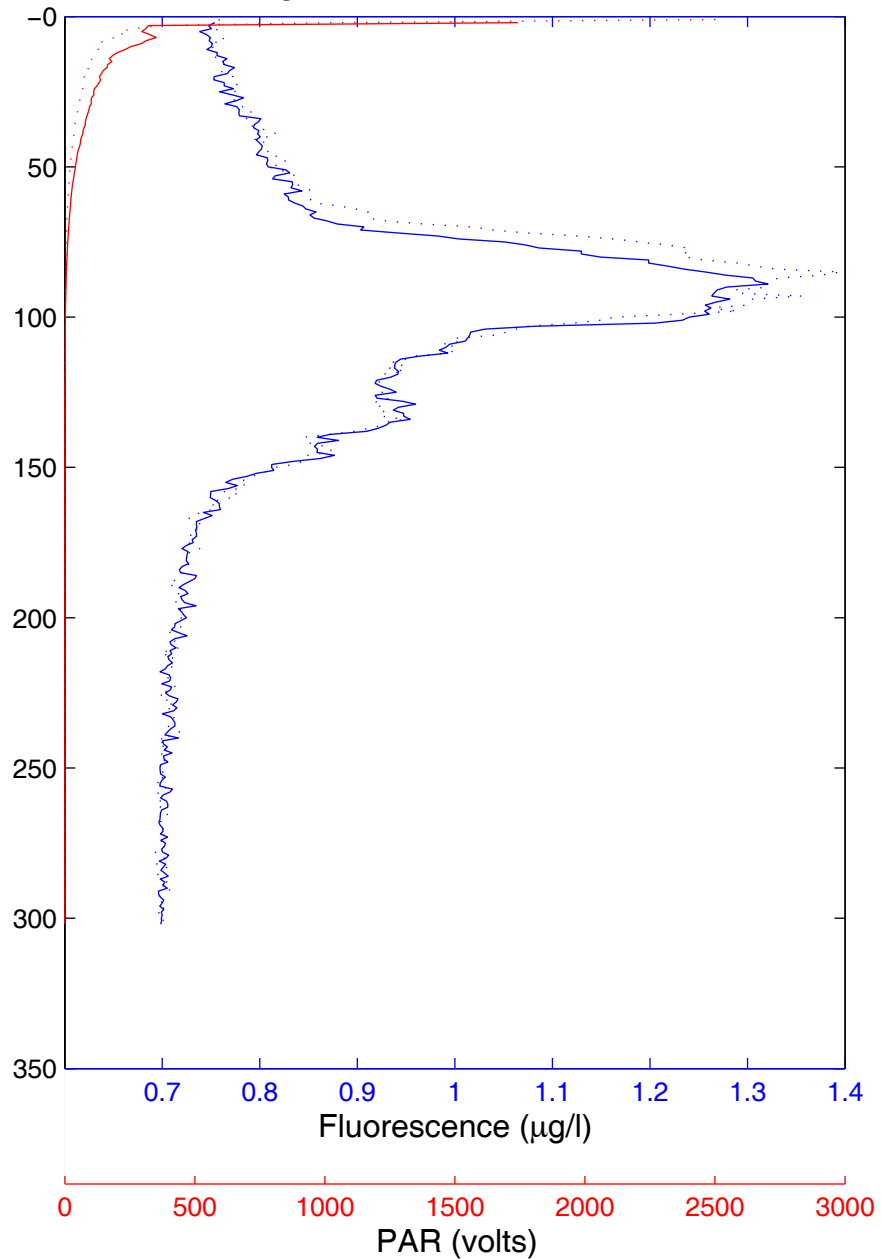
Agouon-7, stn 7, cast 8



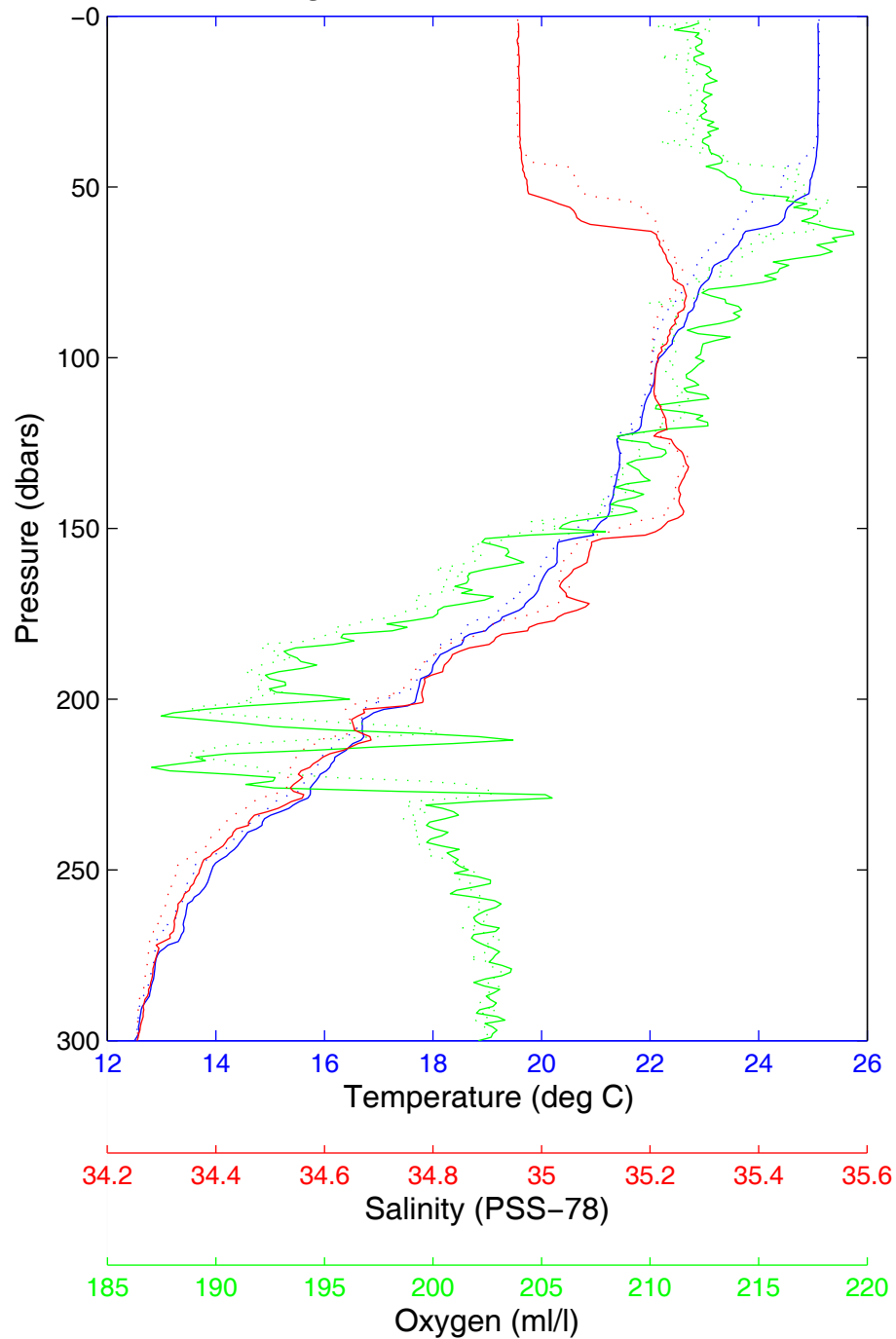
Agouron-7, stn 7, cast 9



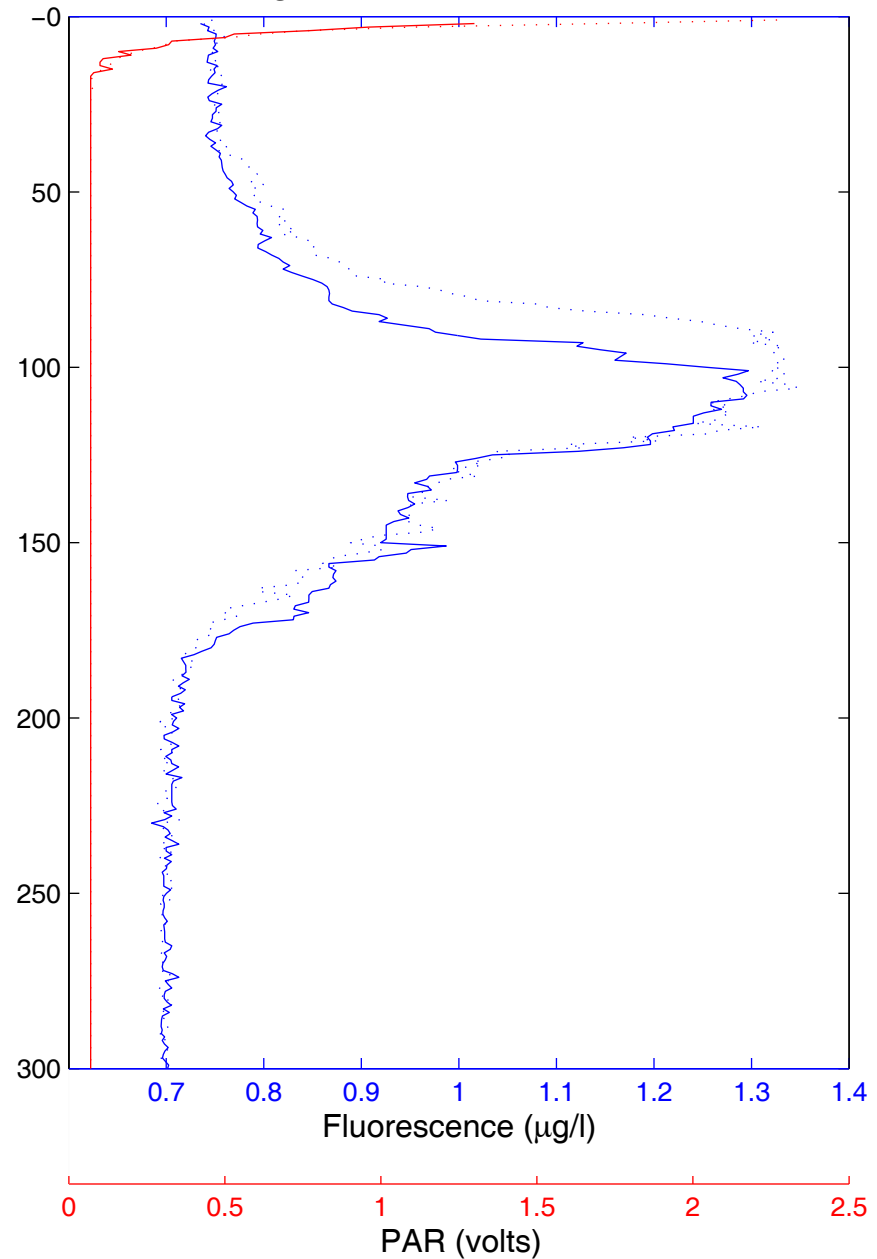
Agouron-7, stn 7, cast 9



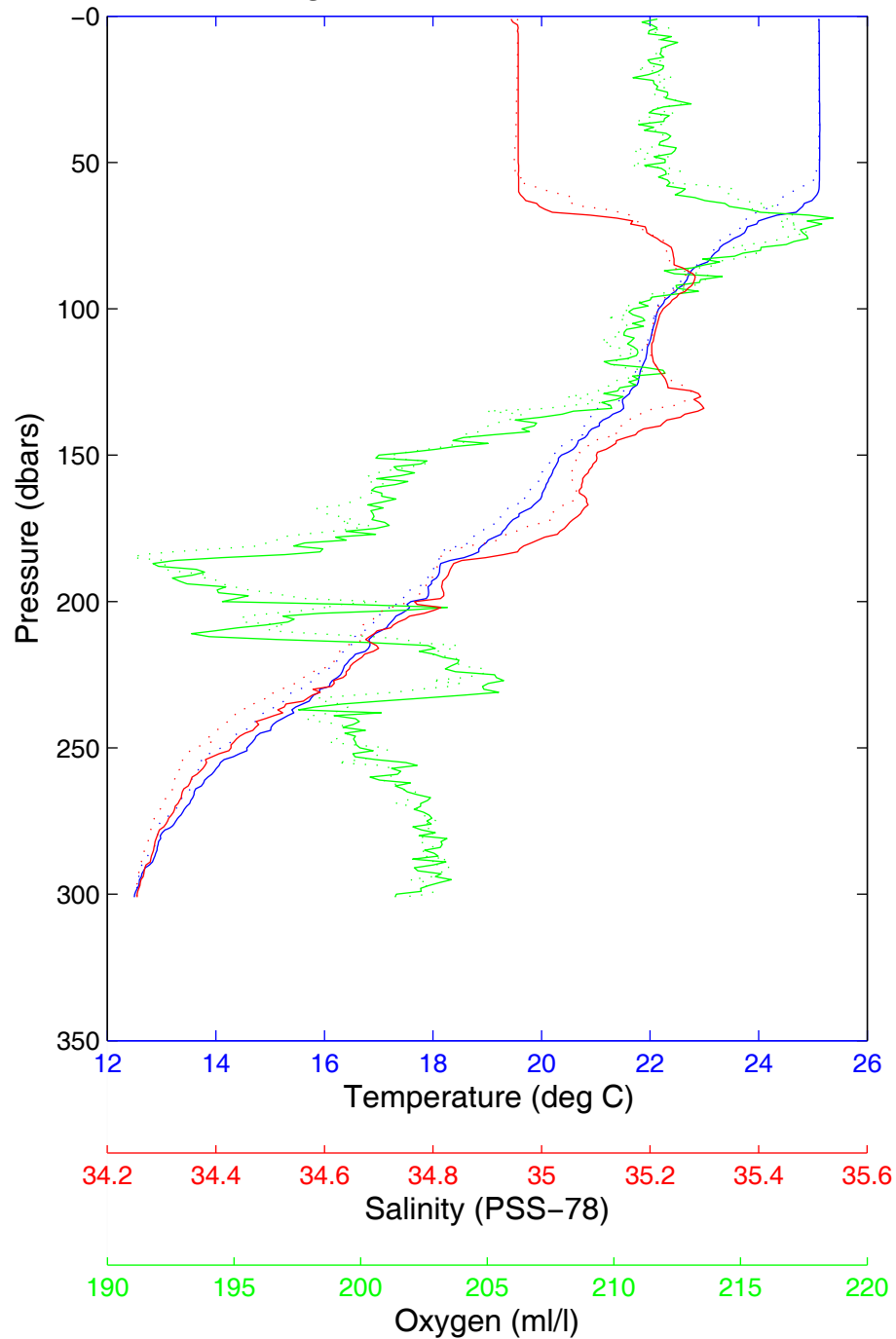
Agouron-7, stn 7, cast 10



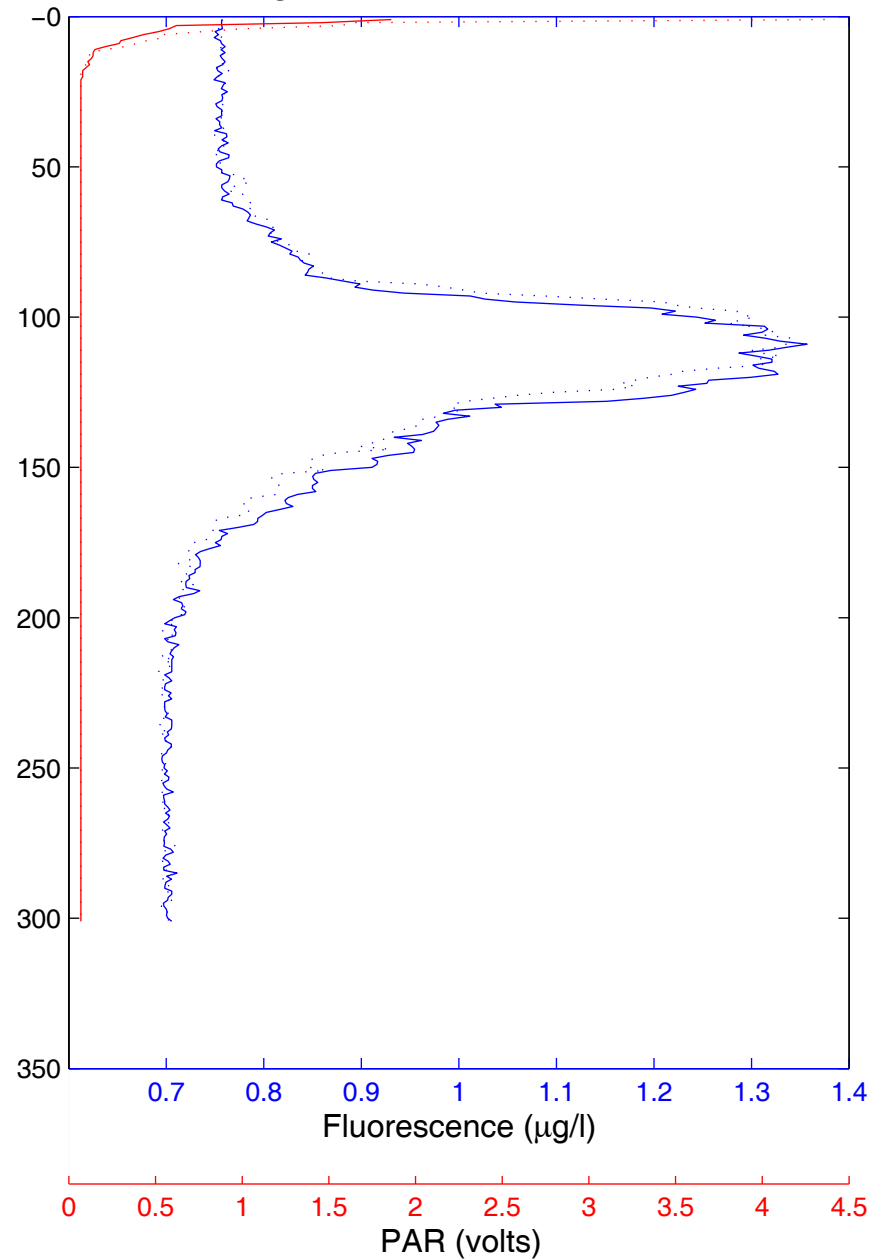
Agouron-7, stn 7, cast 10



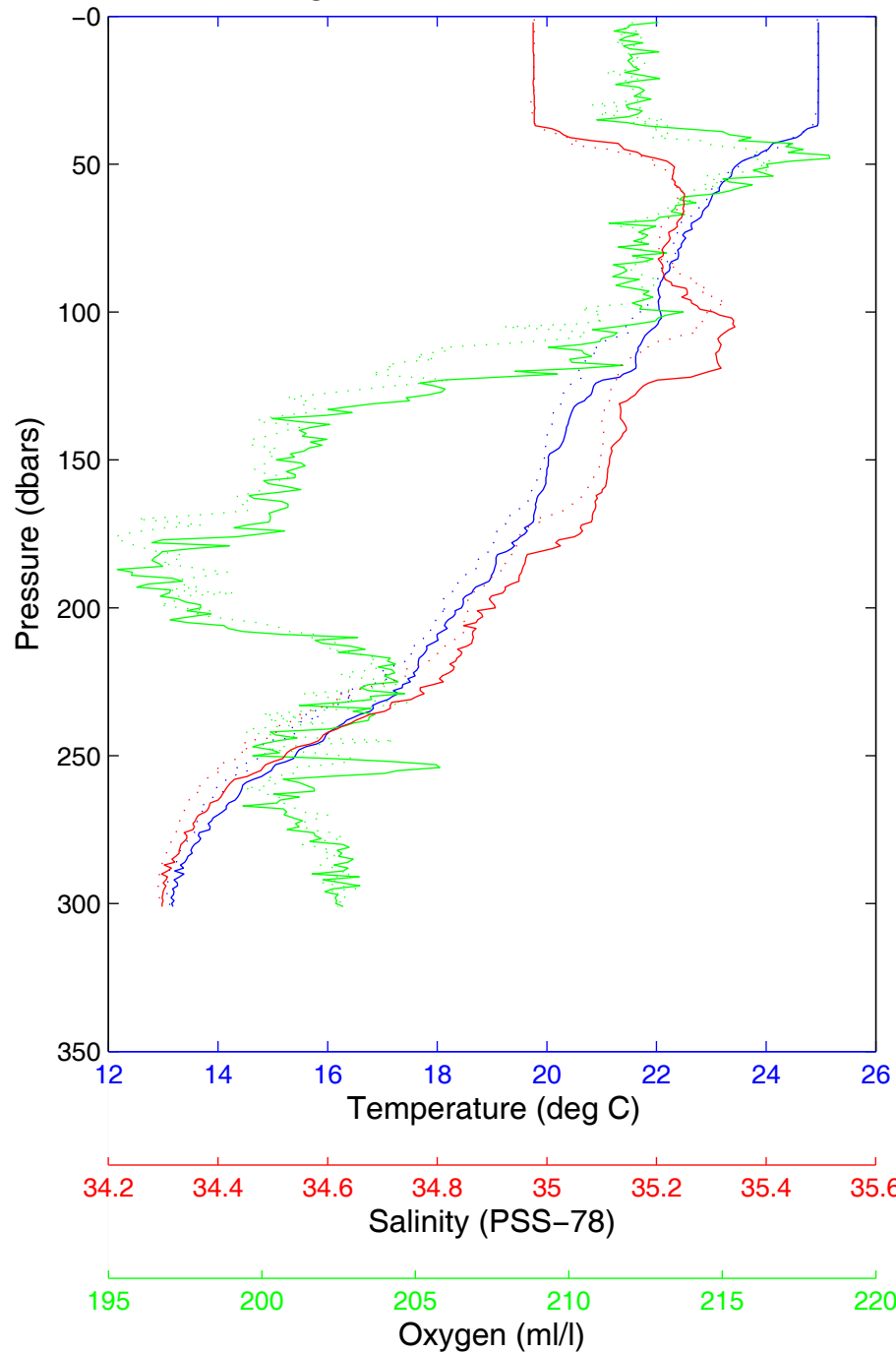
Agouron-7, stn 7, cast 11



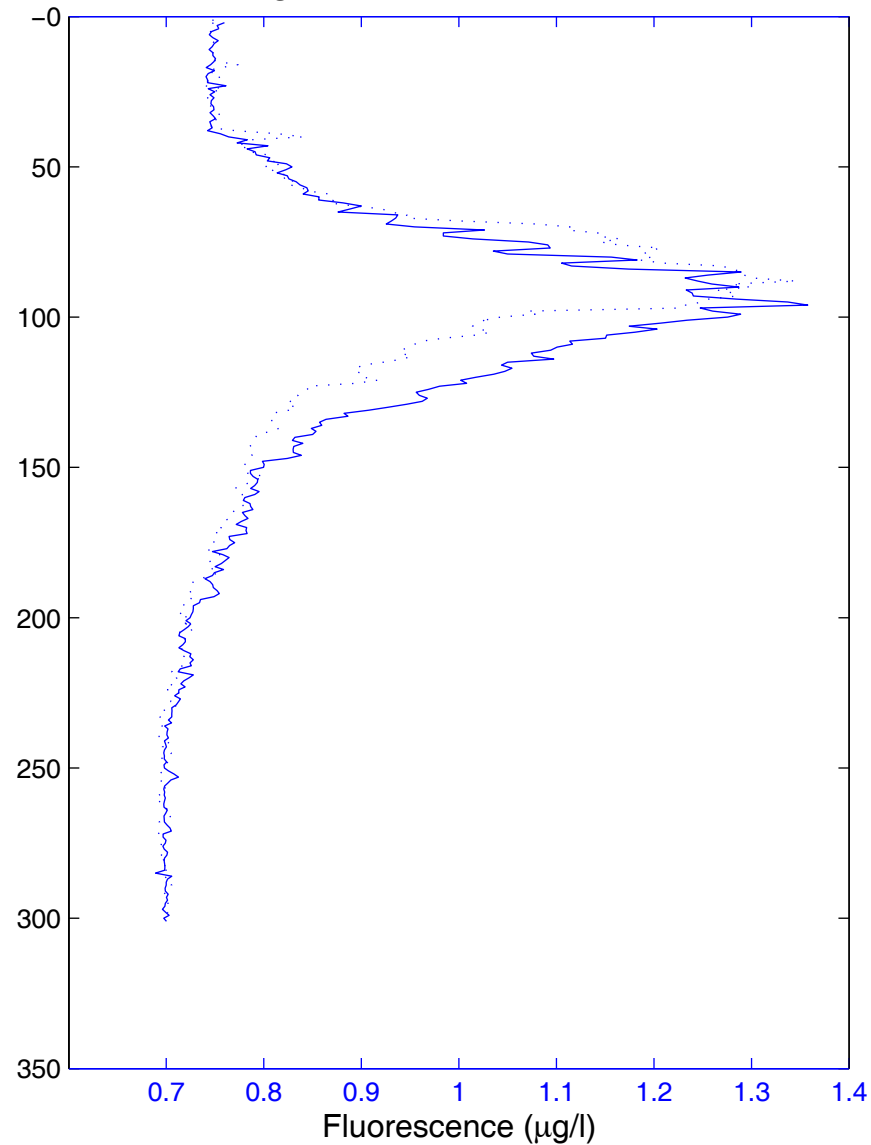
Agouron-7, stn 7, cast 11



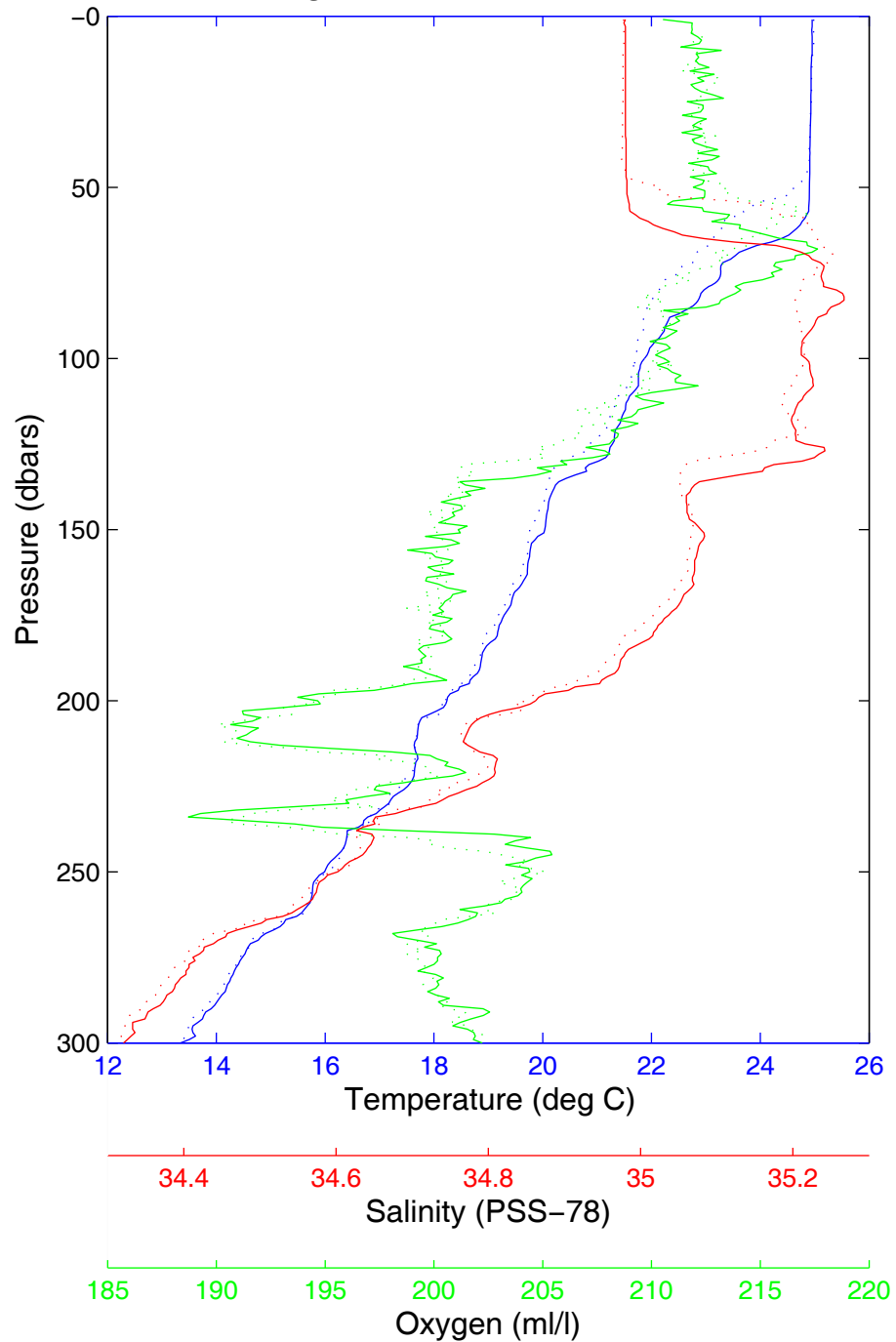
Agouon-7, stn 7, cast 12



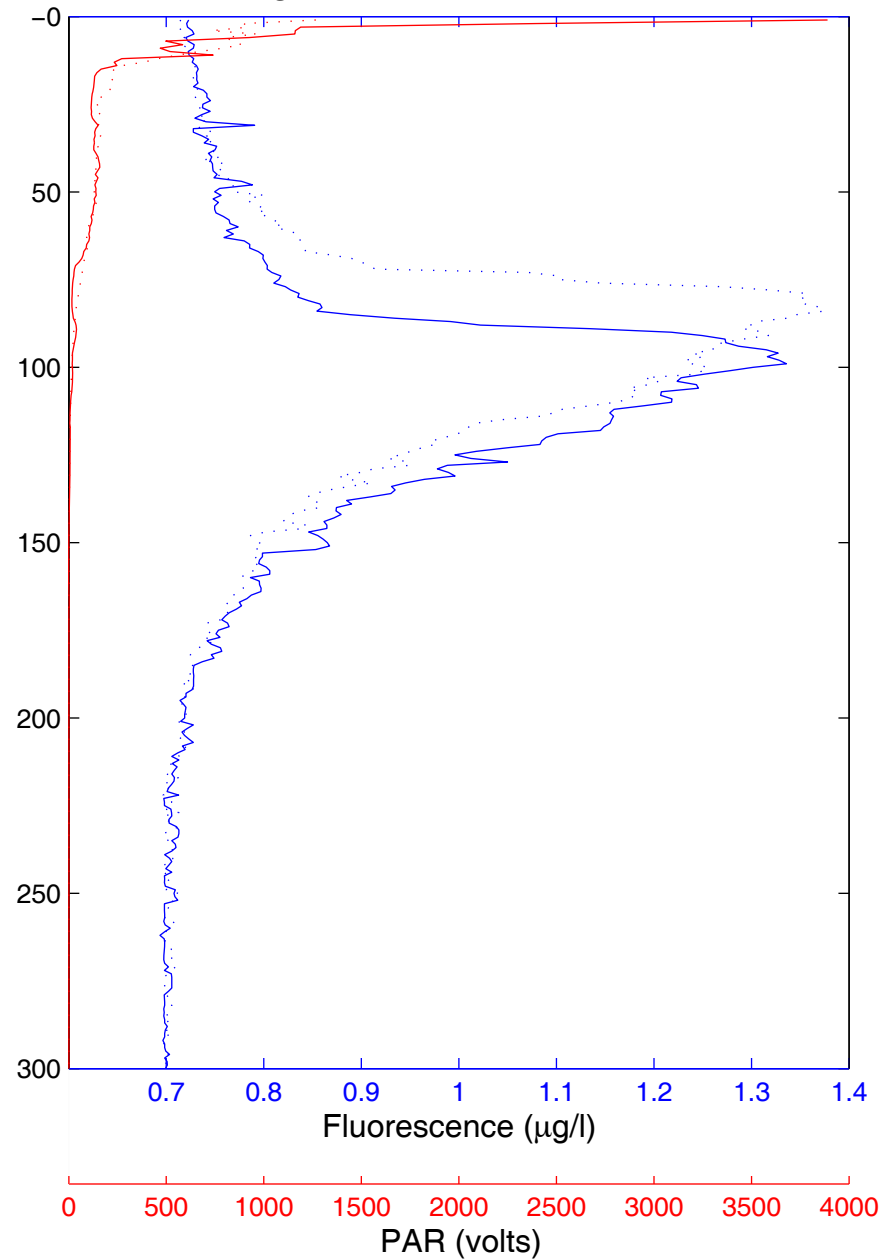
Agouon-7, stn 7, cast 12



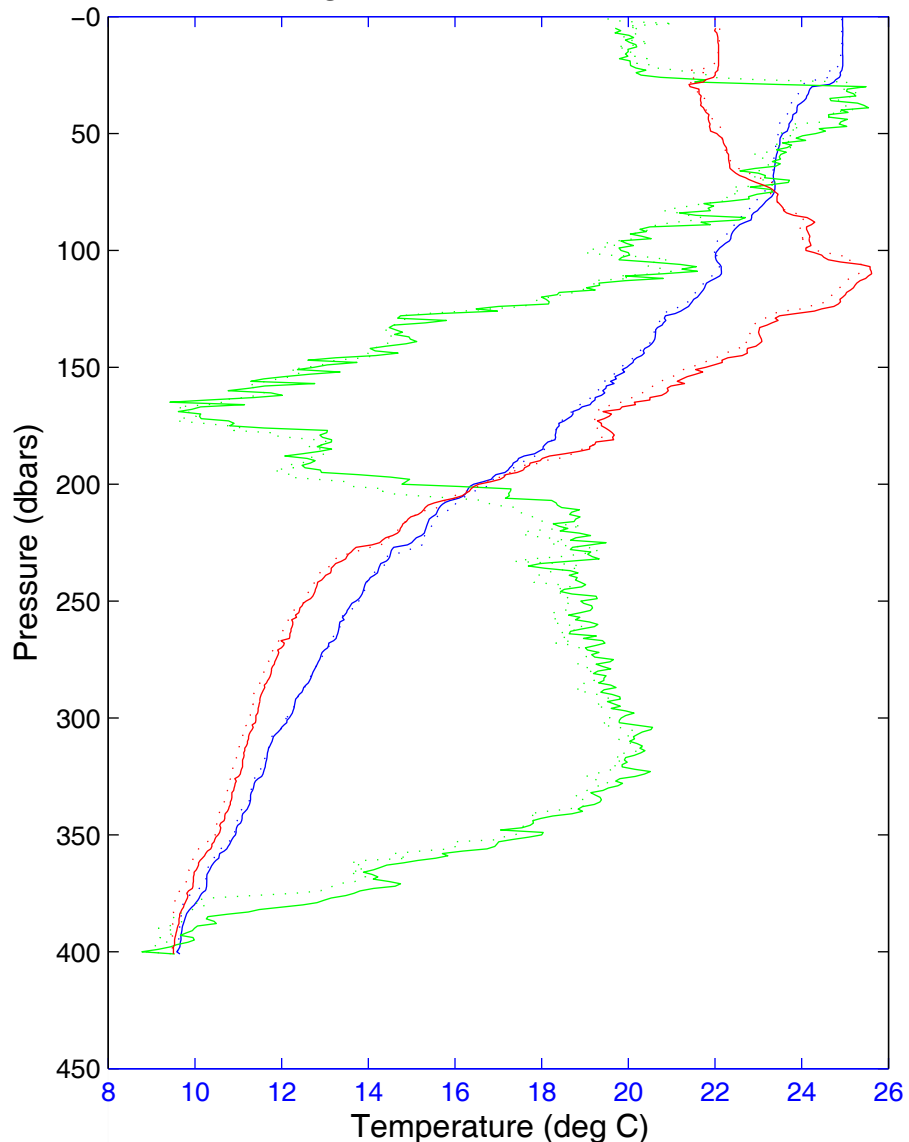
Agouron-7, stn 7, cast 13



Agouron-7, stn 7, cast 13



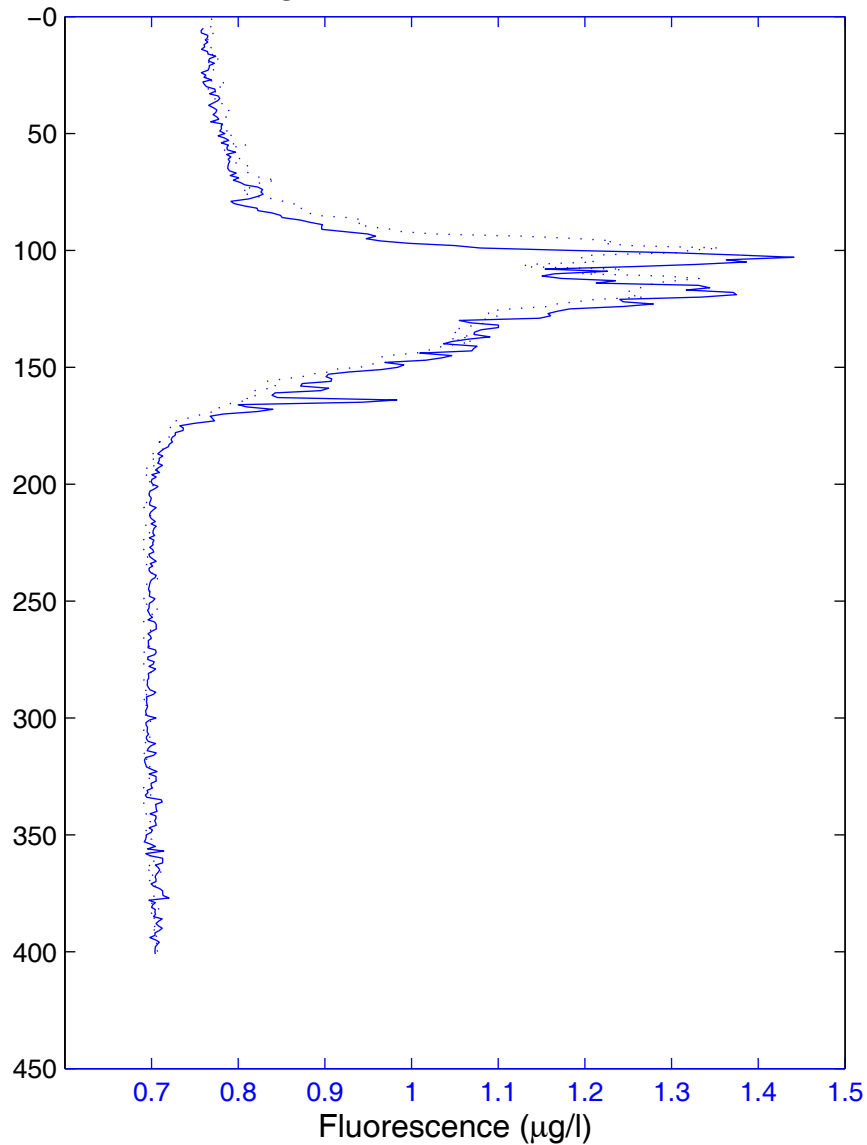
Agouon-7, stn 8, cast 1



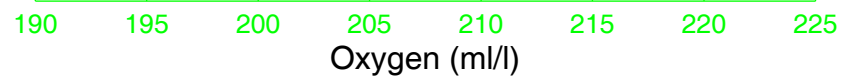
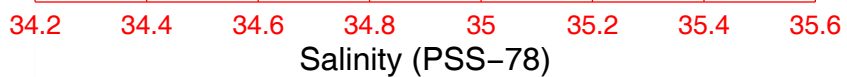
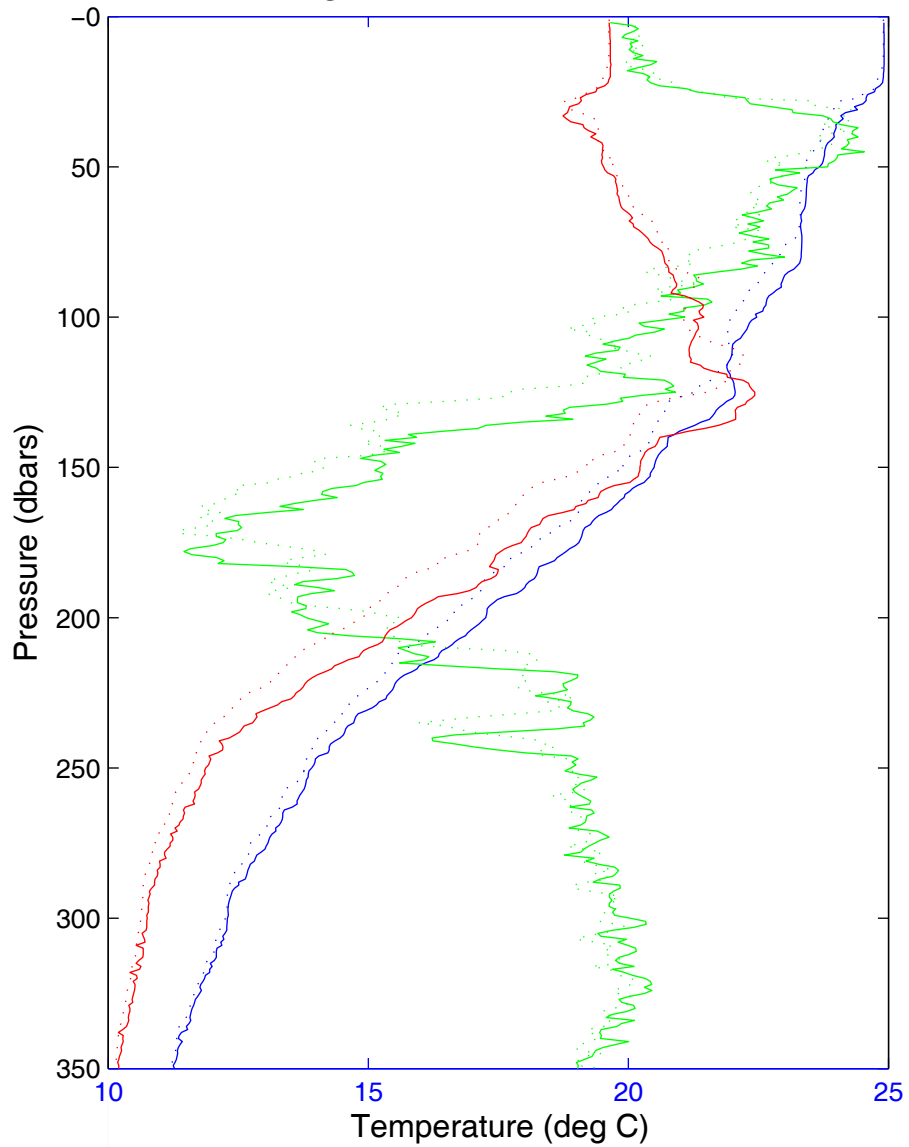
34 34.2 34.4 34.6 34.8 35 35.2 35.4
Salinity (PSS-78)

190 195 200 205 210 215 220 225
Oxygen (ml/l)

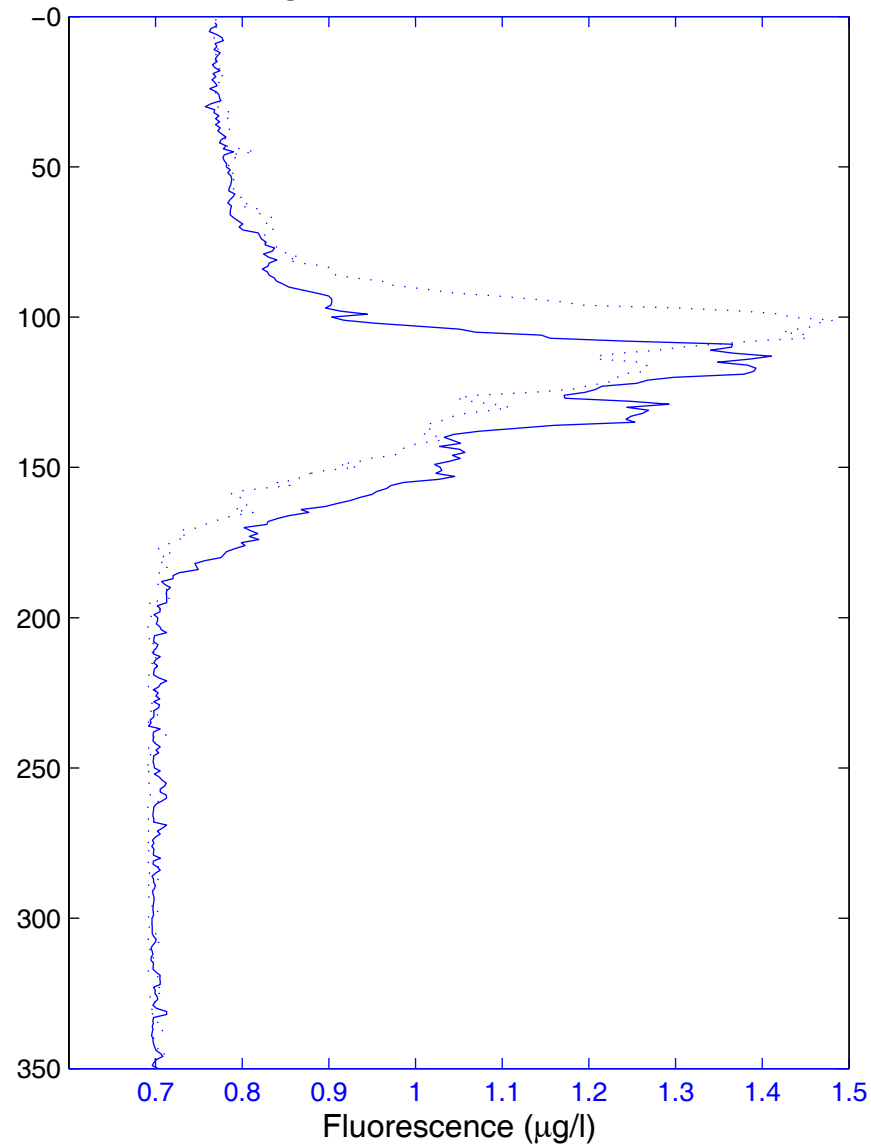
Agouon-7, stn 8, cast 1



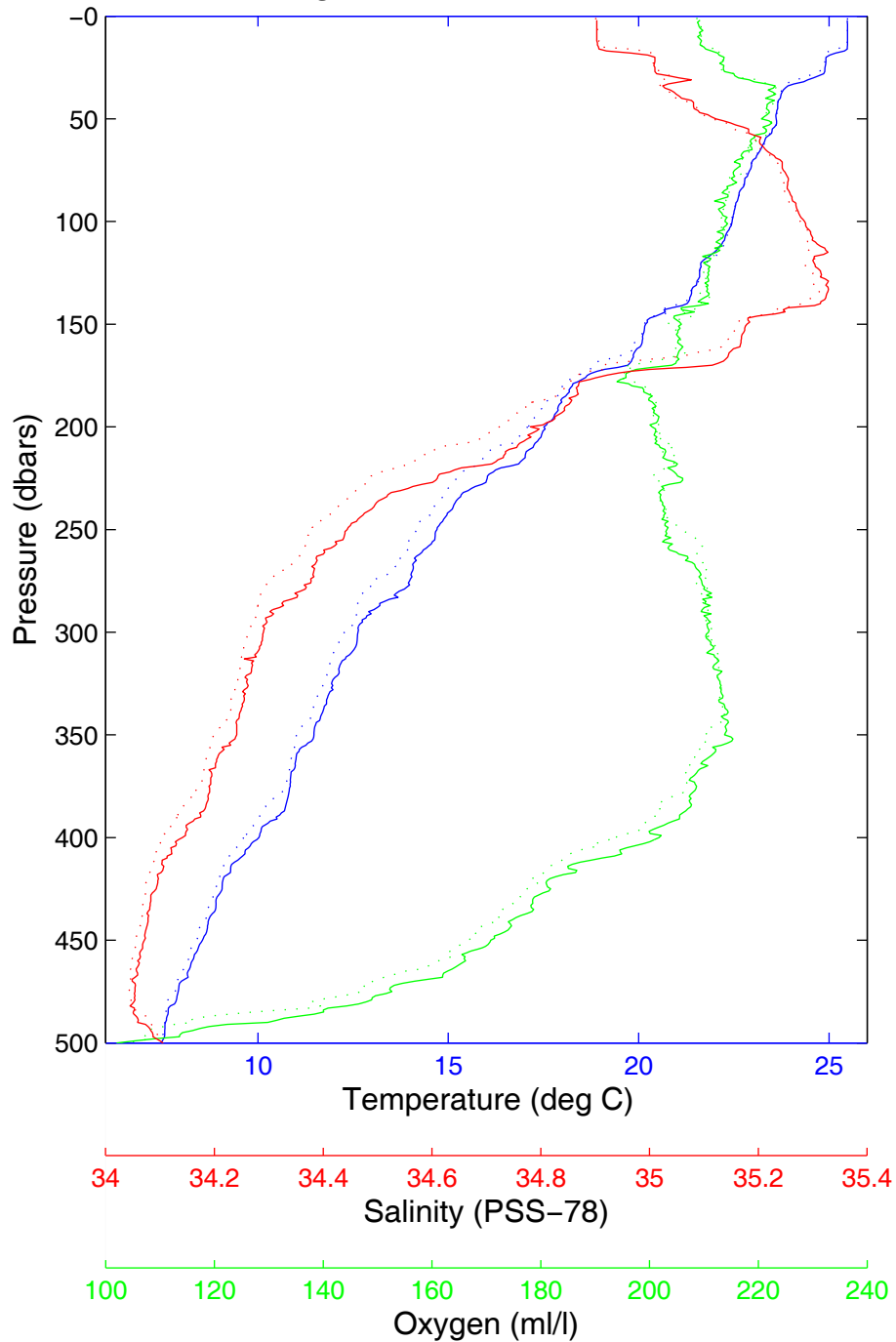
Agouon-7, stn 8, cast 2



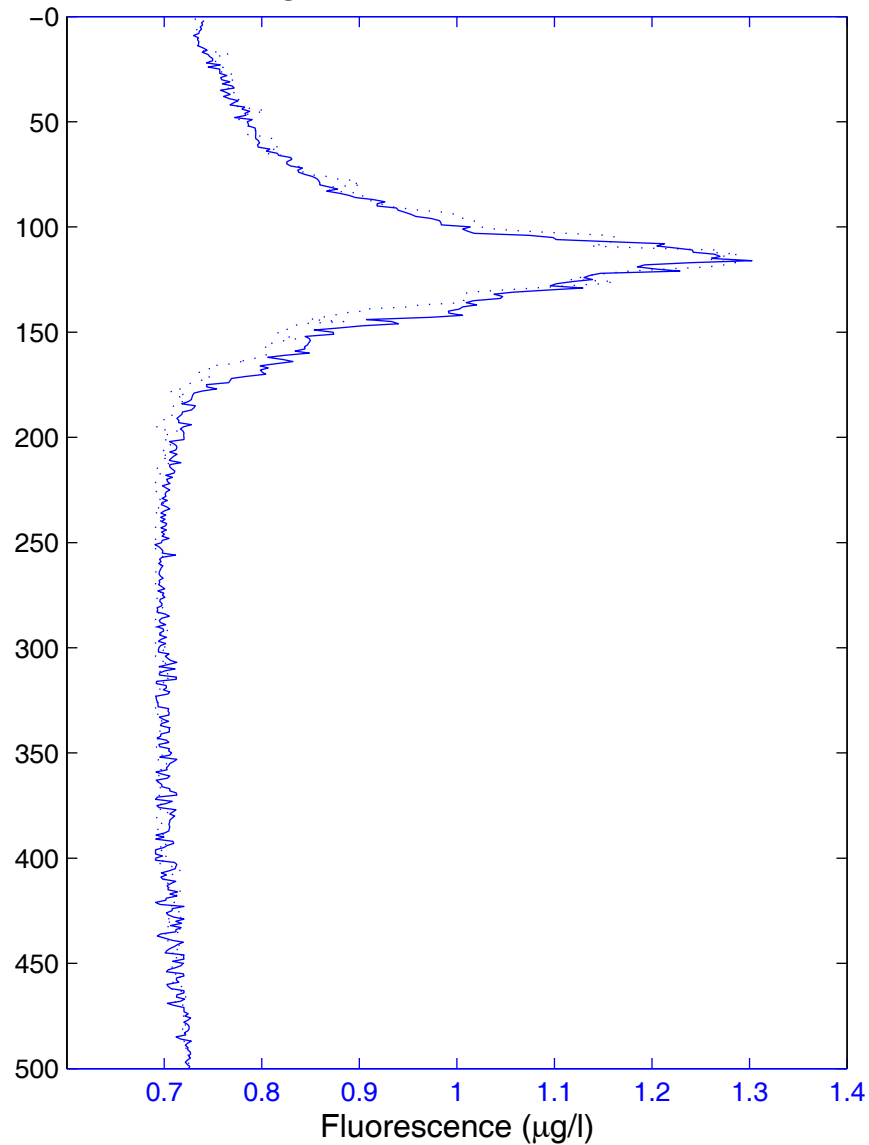
Agouon-7, stn 8, cast 2



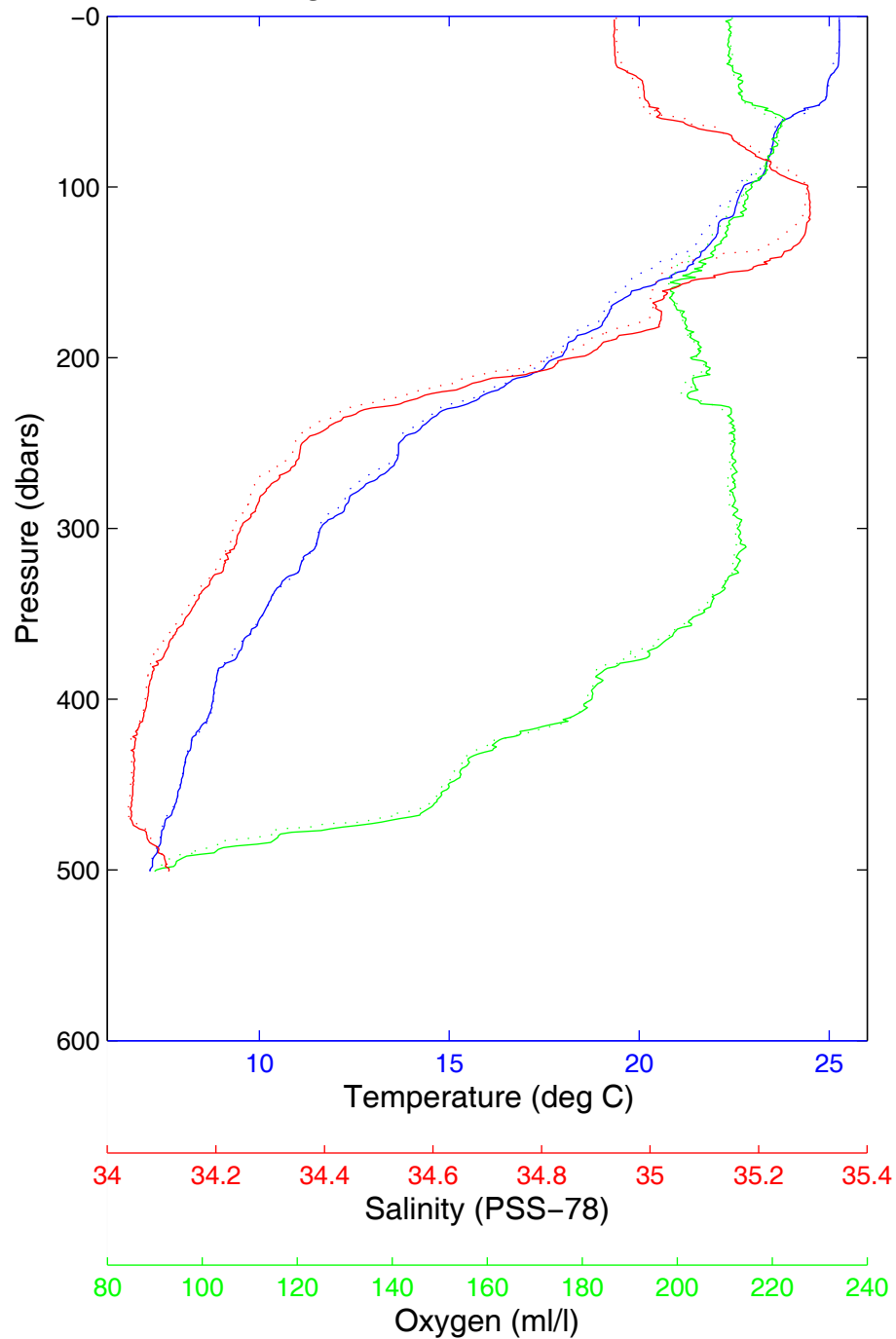
Agouon-7, stn 9, cast 1



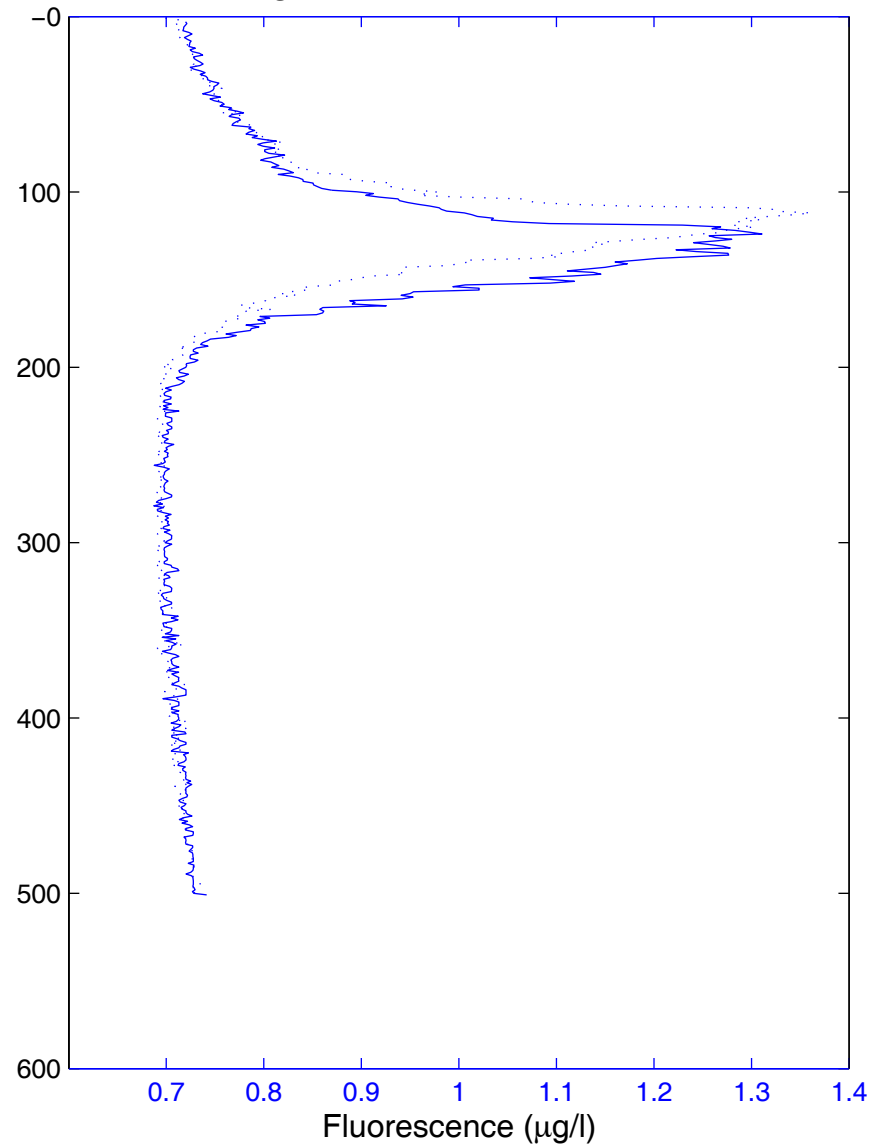
Agouon-7, stn 9, cast 1



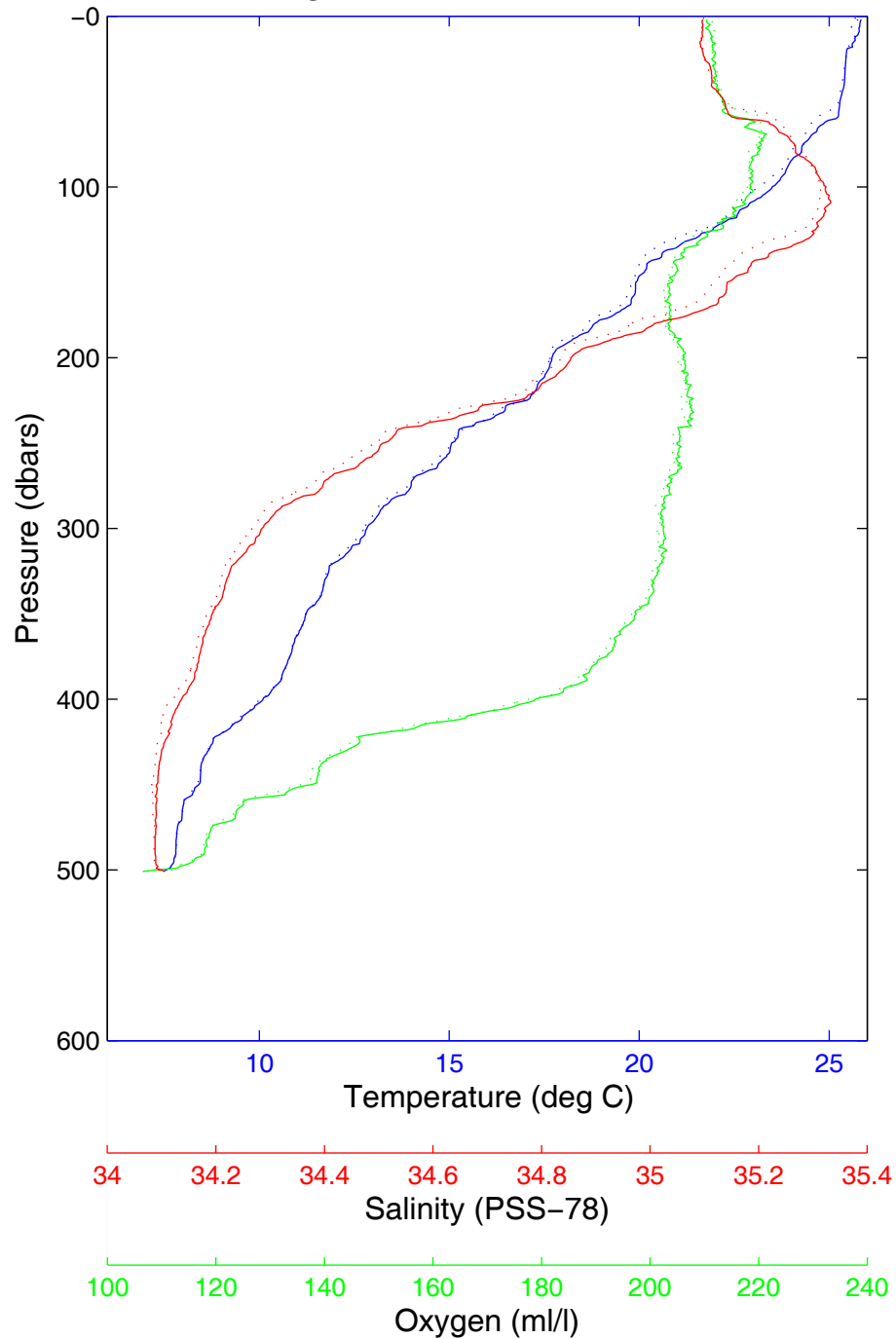
Agouon-7, stn 10, cast 1



Agouon-7, stn 10, cast 1



Agouon-7, stn 11, cast 1



Agouon-7, stn 11, cast 1

