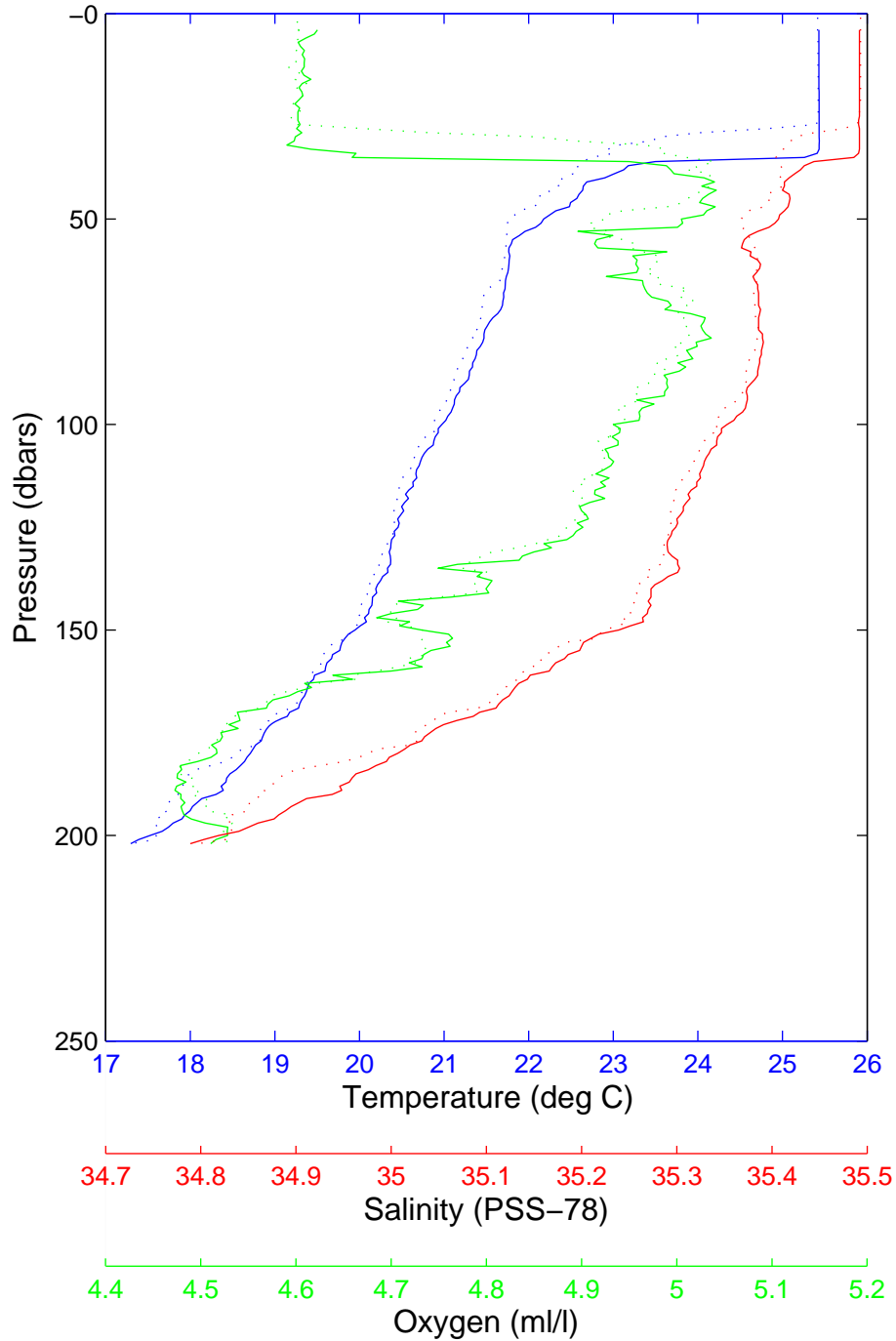
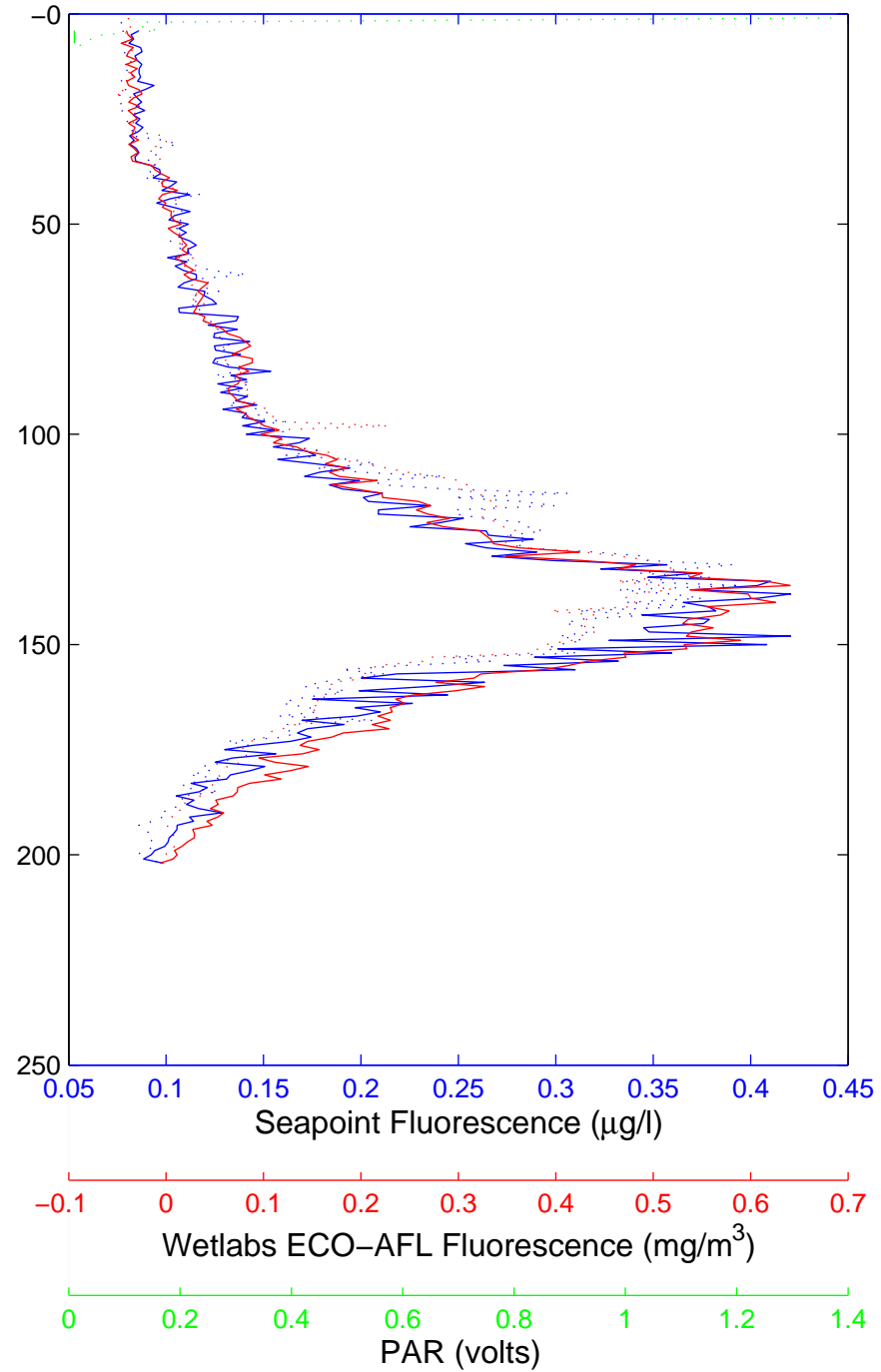


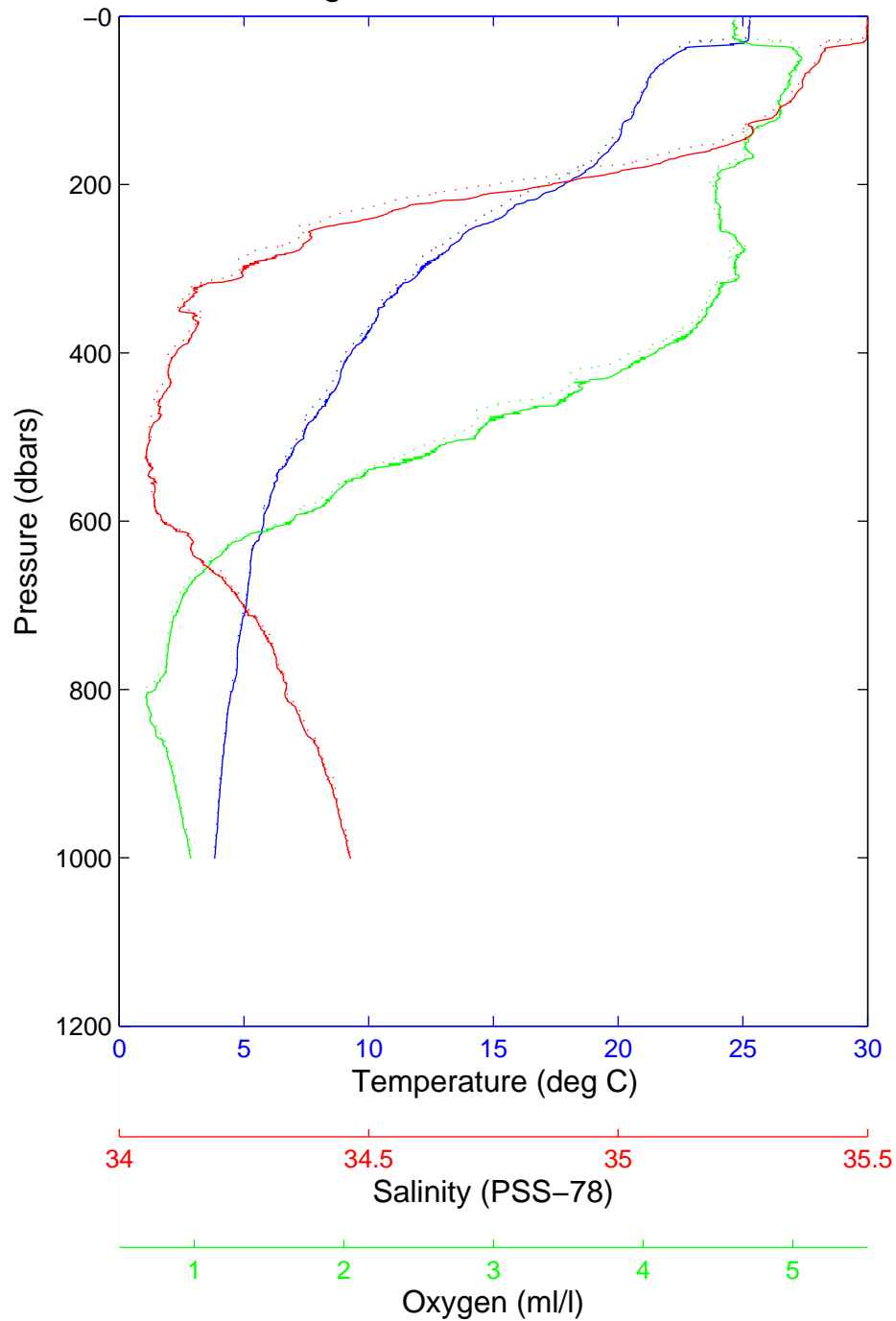
Agouon-5, stn 1, cast 1



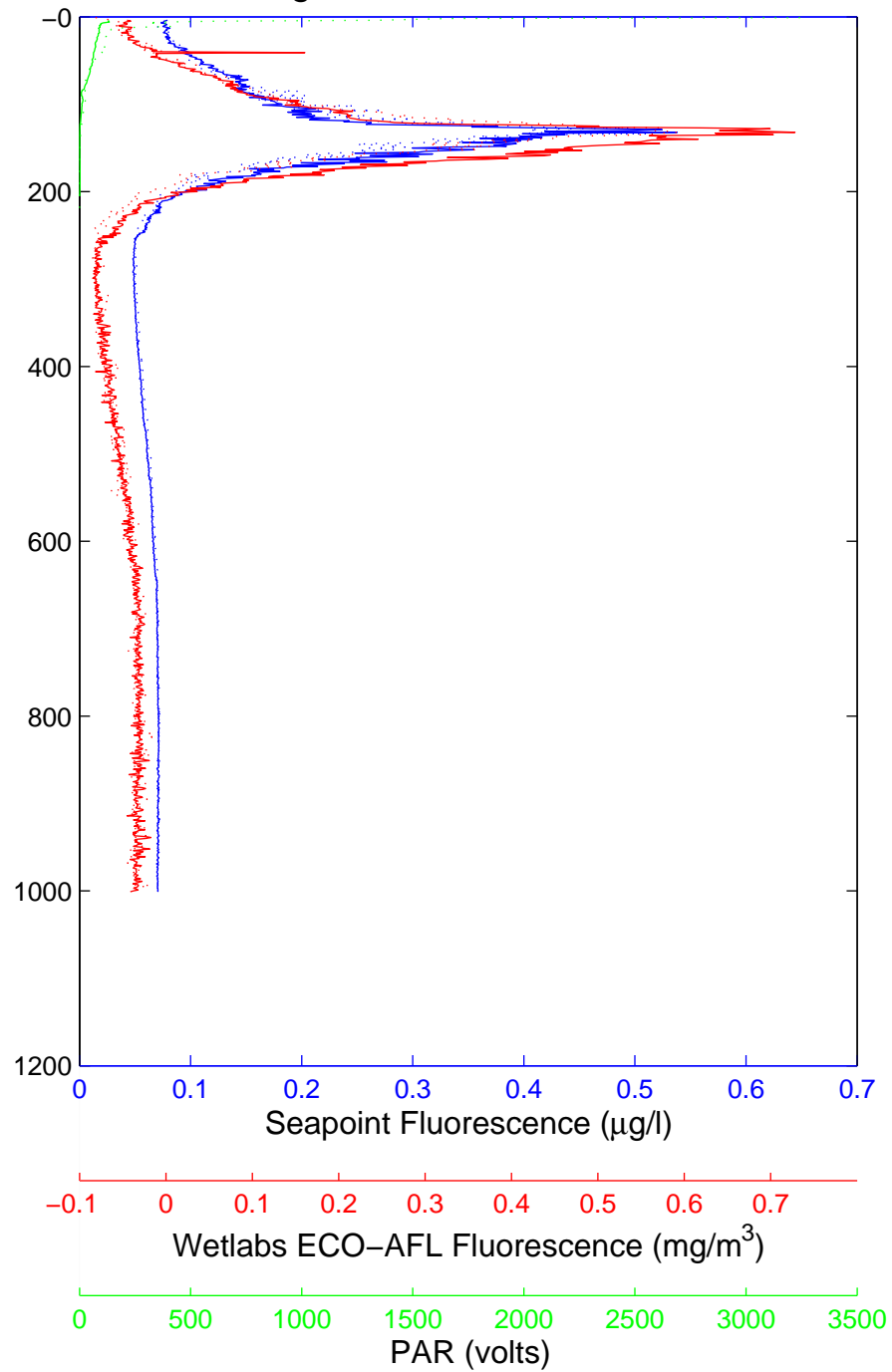
Agouon-5, stn 1, cast 1



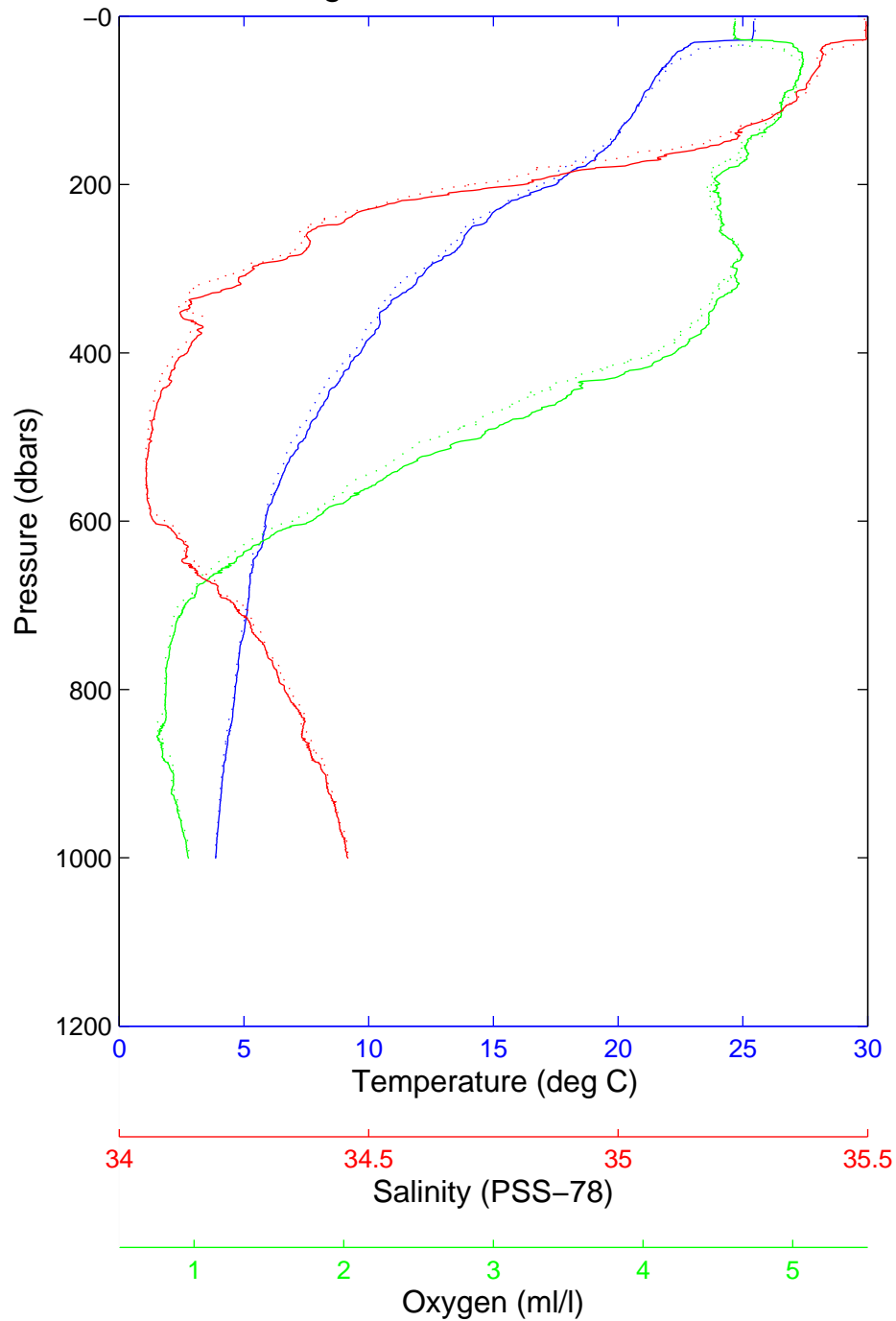
Agouron-5, stn 1, cast 2



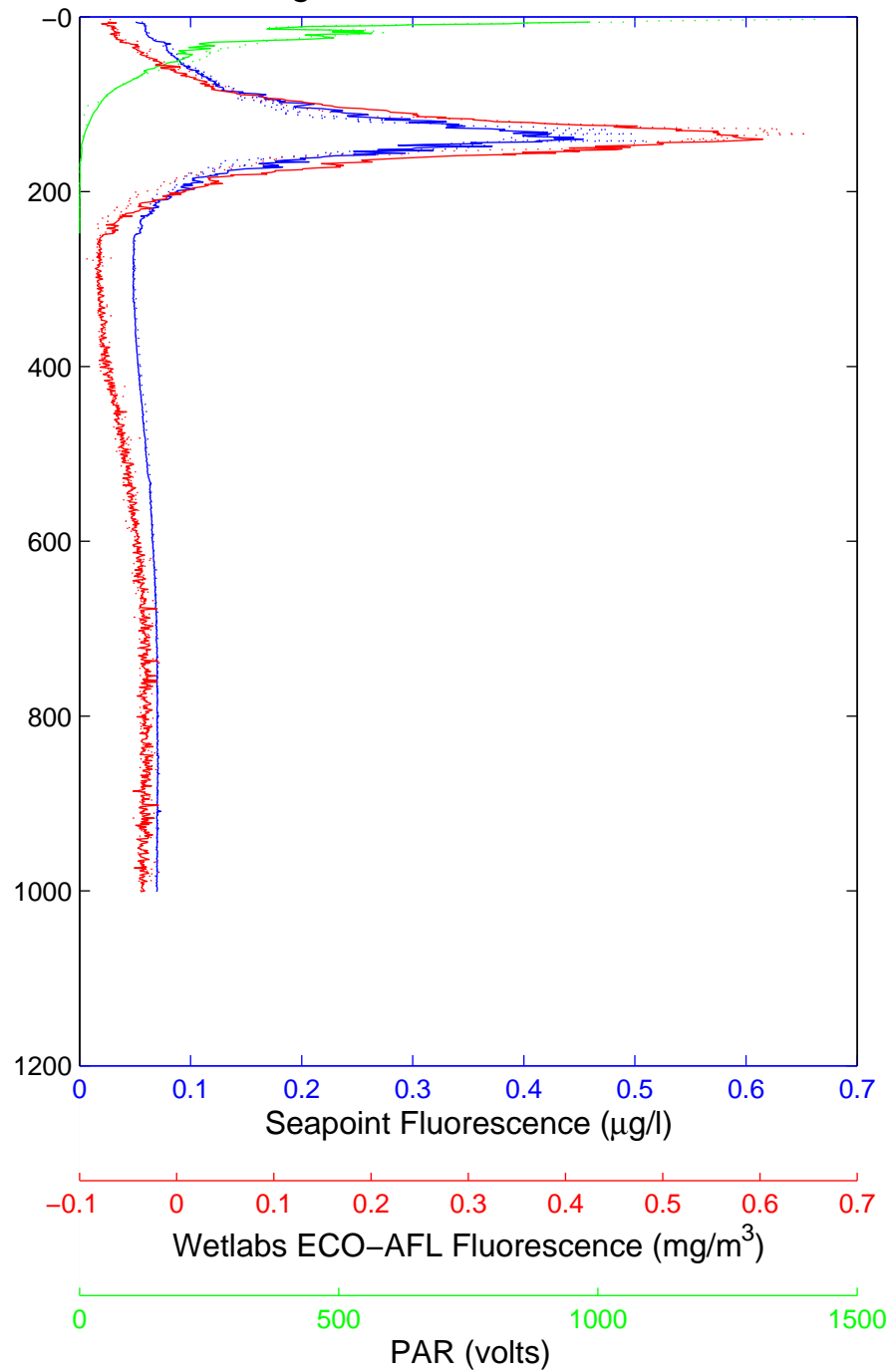
Agouron-5, stn 1, cast 2



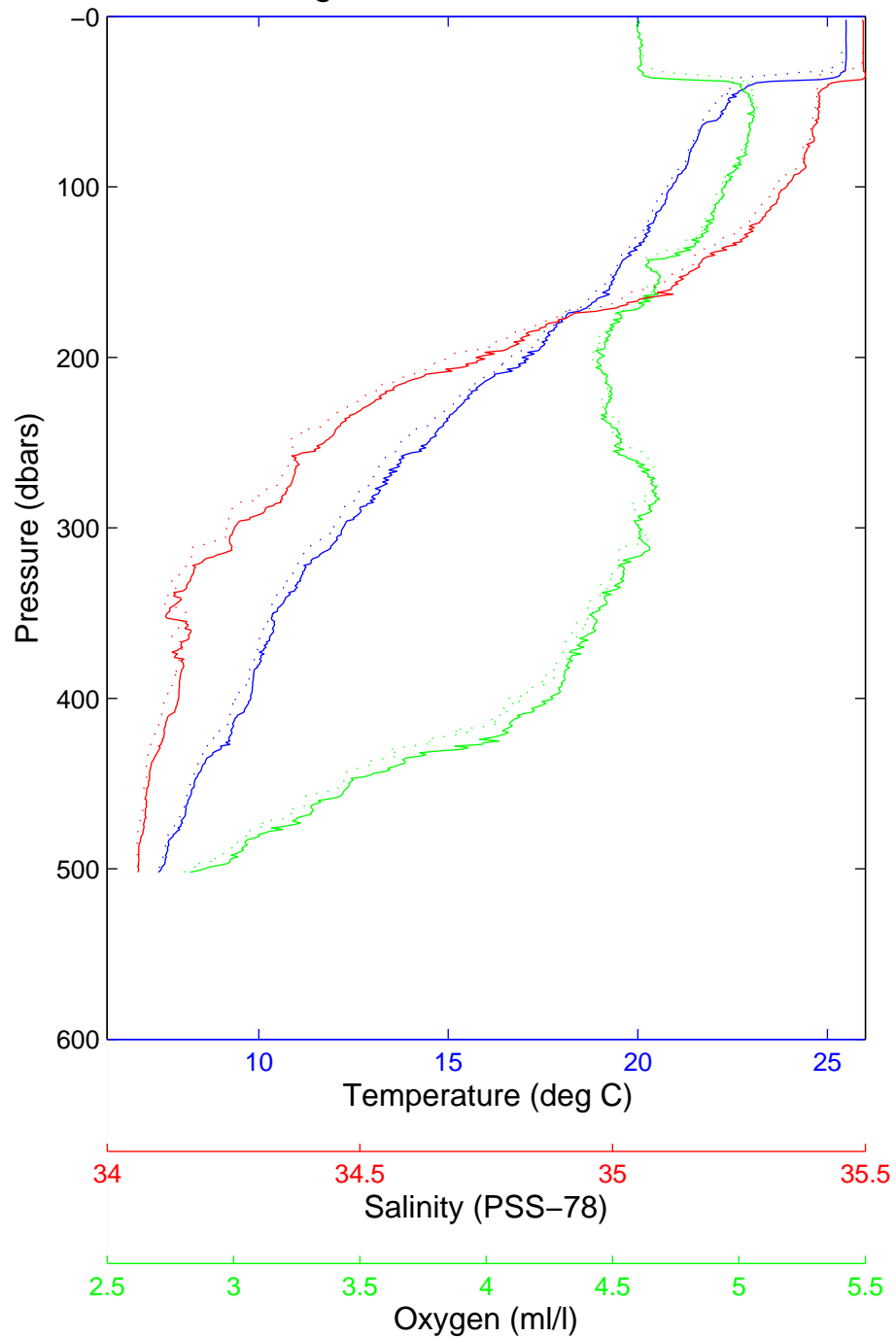
Agouon-5, stn 1, cast 3



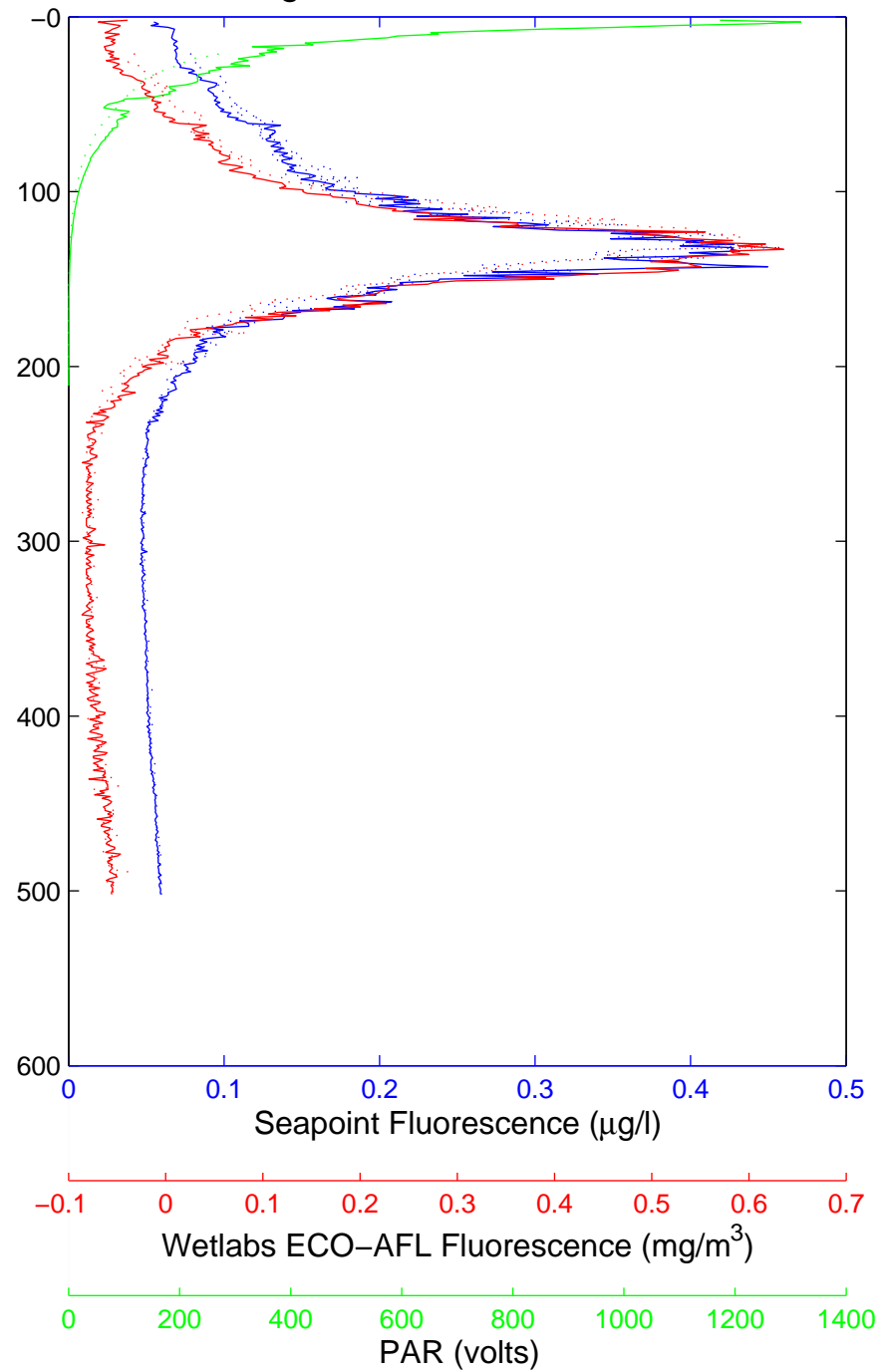
Agouon-5, stn 1, cast 3



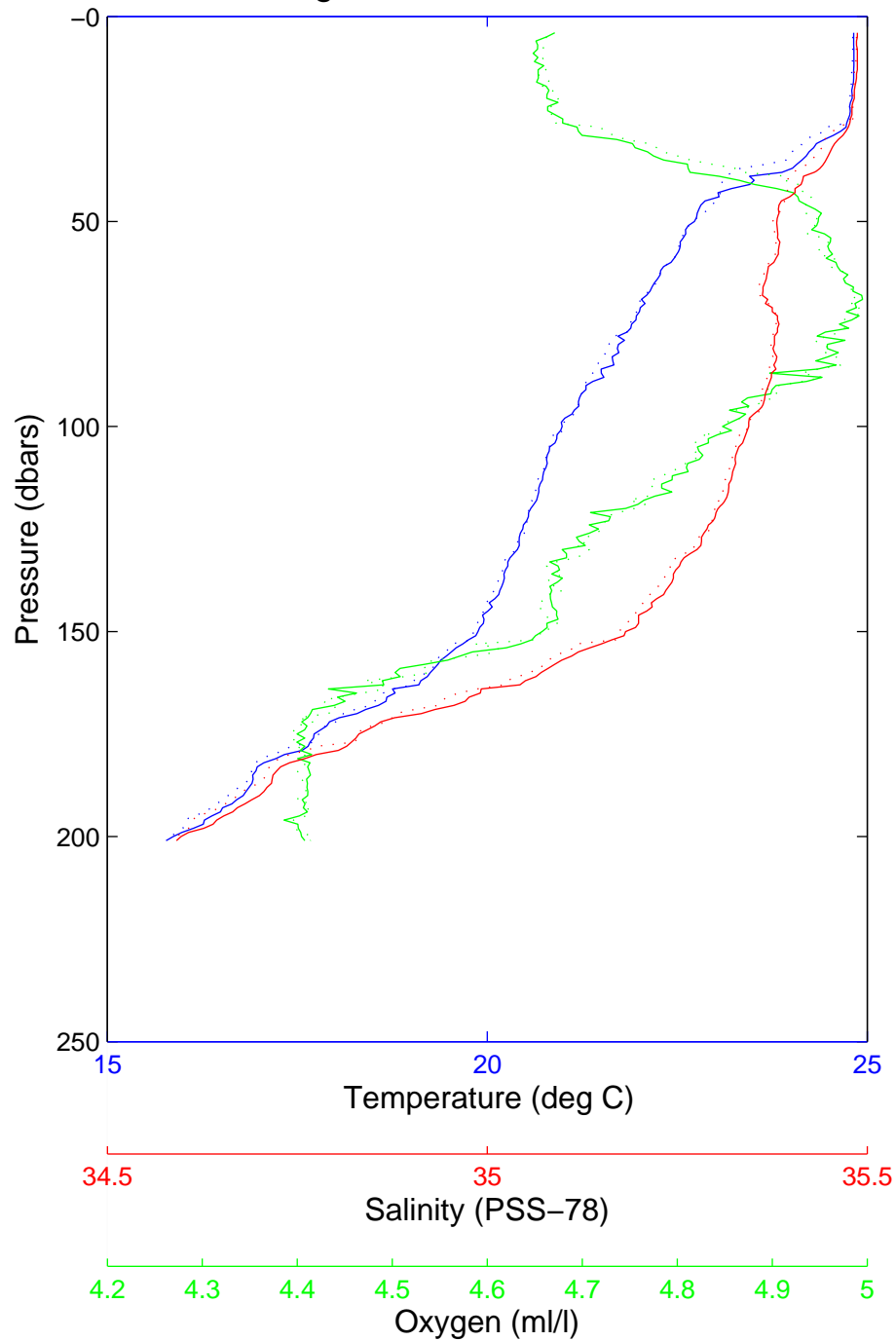
Agouron-5, stn 1, cast 4



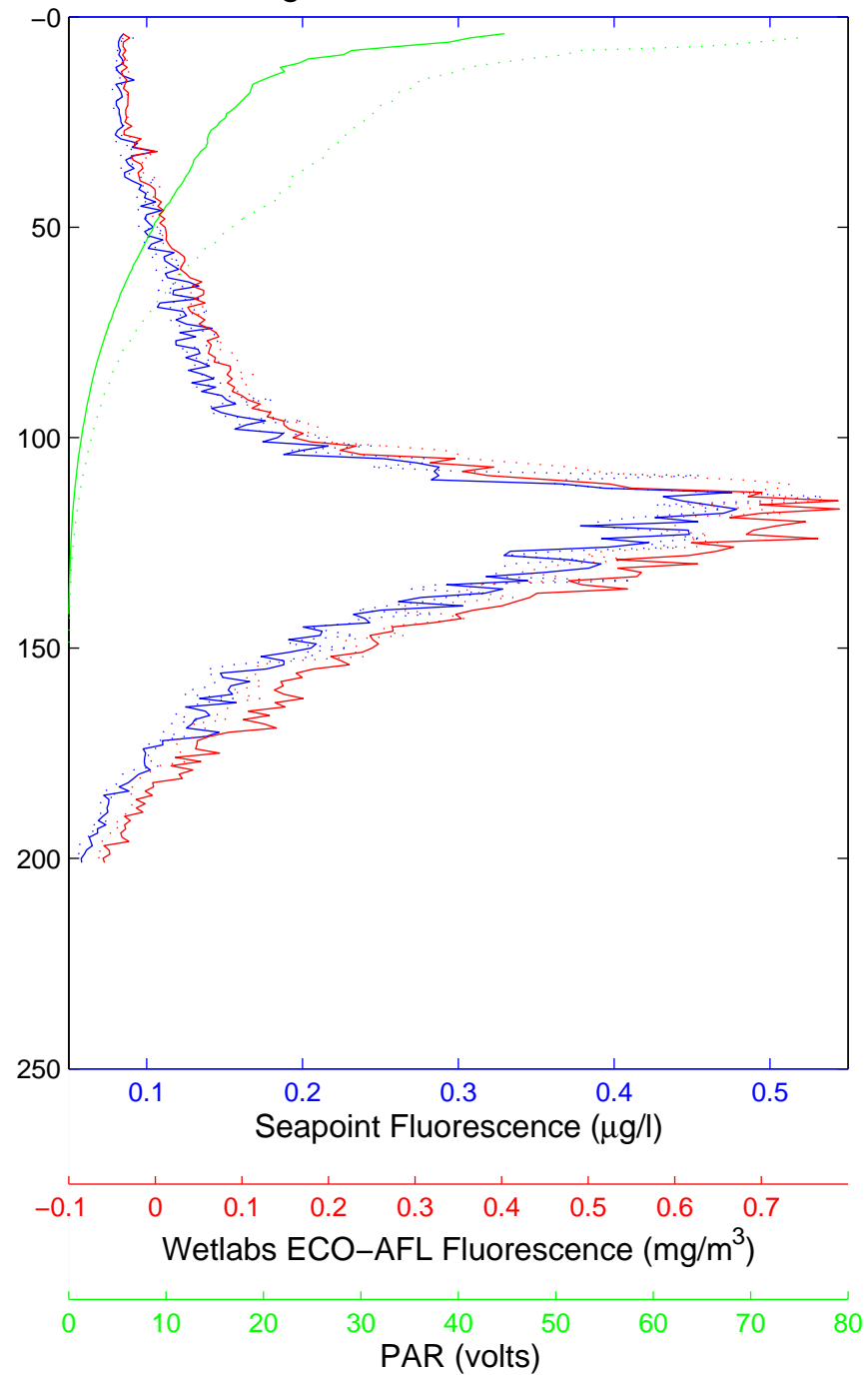
Agouron-5, stn 1, cast 4



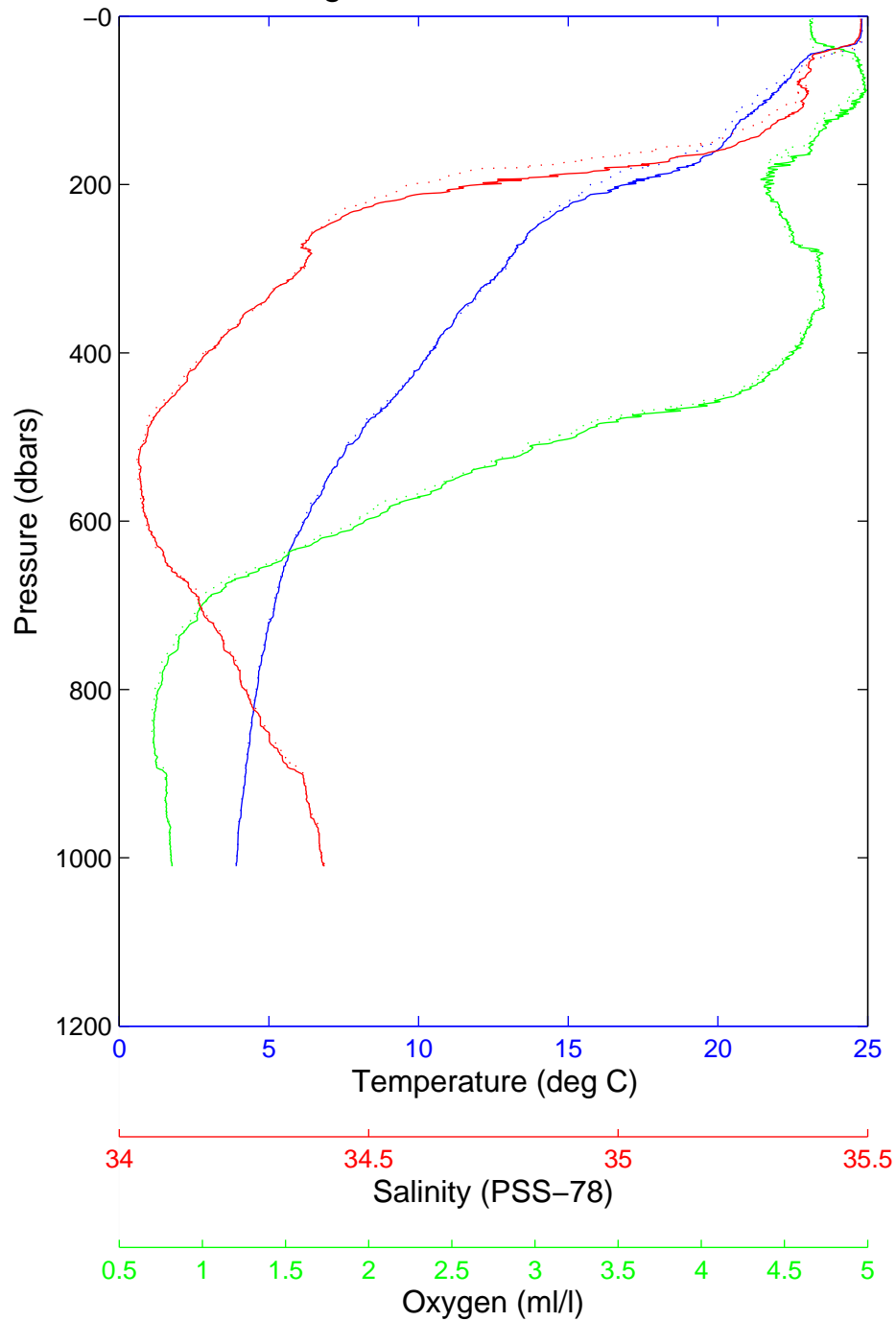
Agouron-5, stn 2, cast 1



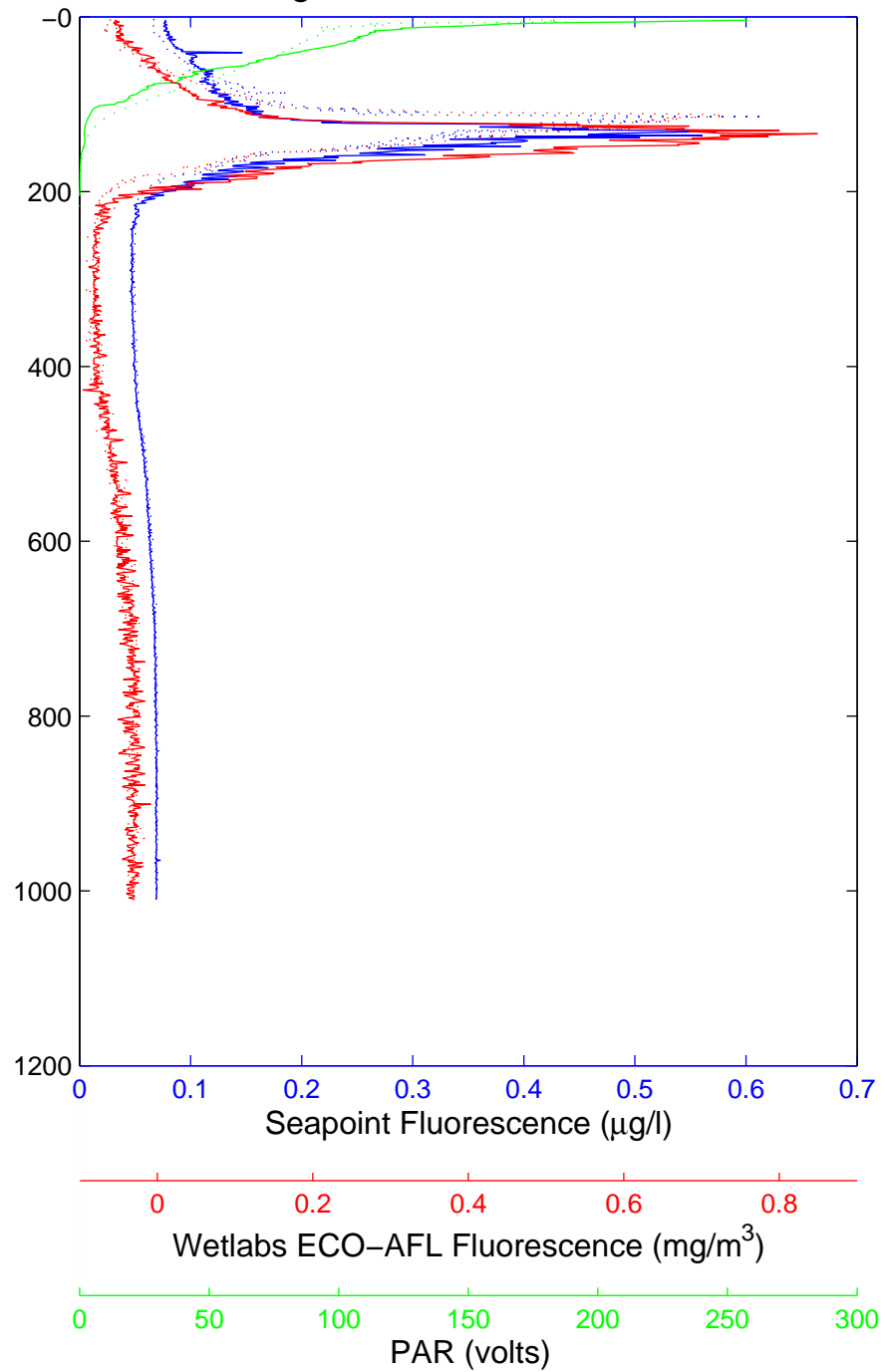
Agouron-5, stn 2, cast 1



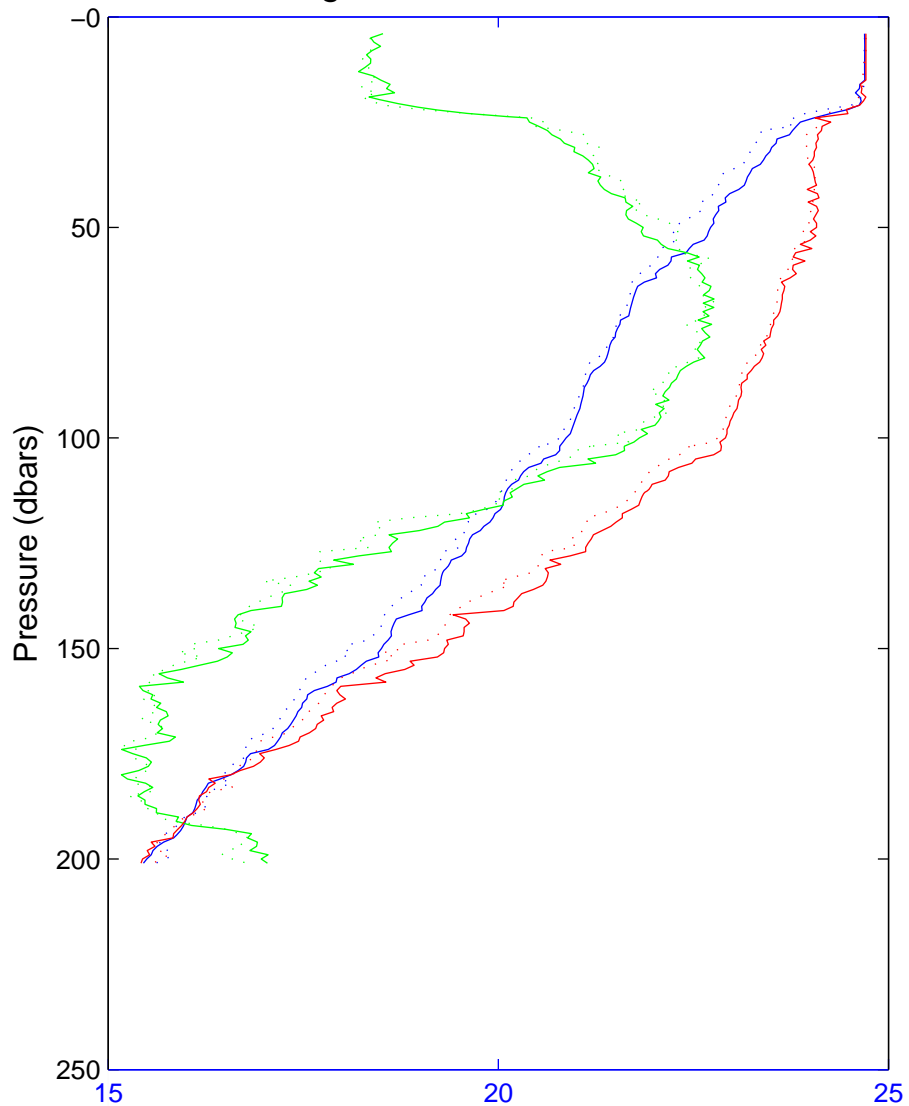
Agouron-5, stn 2, cast 2



Agouron-5, stn 2, cast 2



Agouron-5, stn 3, cast 1



Temperature (deg C)

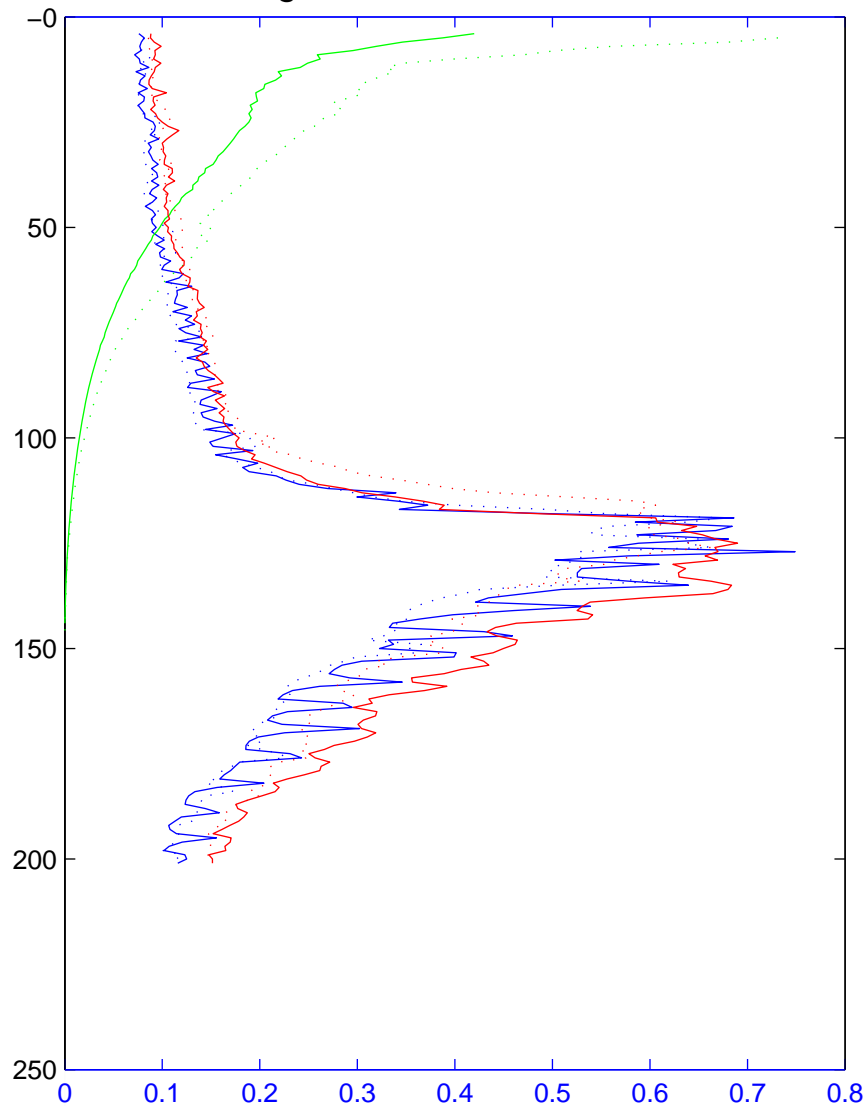
34.5 35 35.5

Salinity (PSS-78)

4.4 4.5 4.6 4.7 4.8 4.9 5 5.1 5.2

Oxygen (ml/l)

Agouron-5, stn 3, cast 1



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

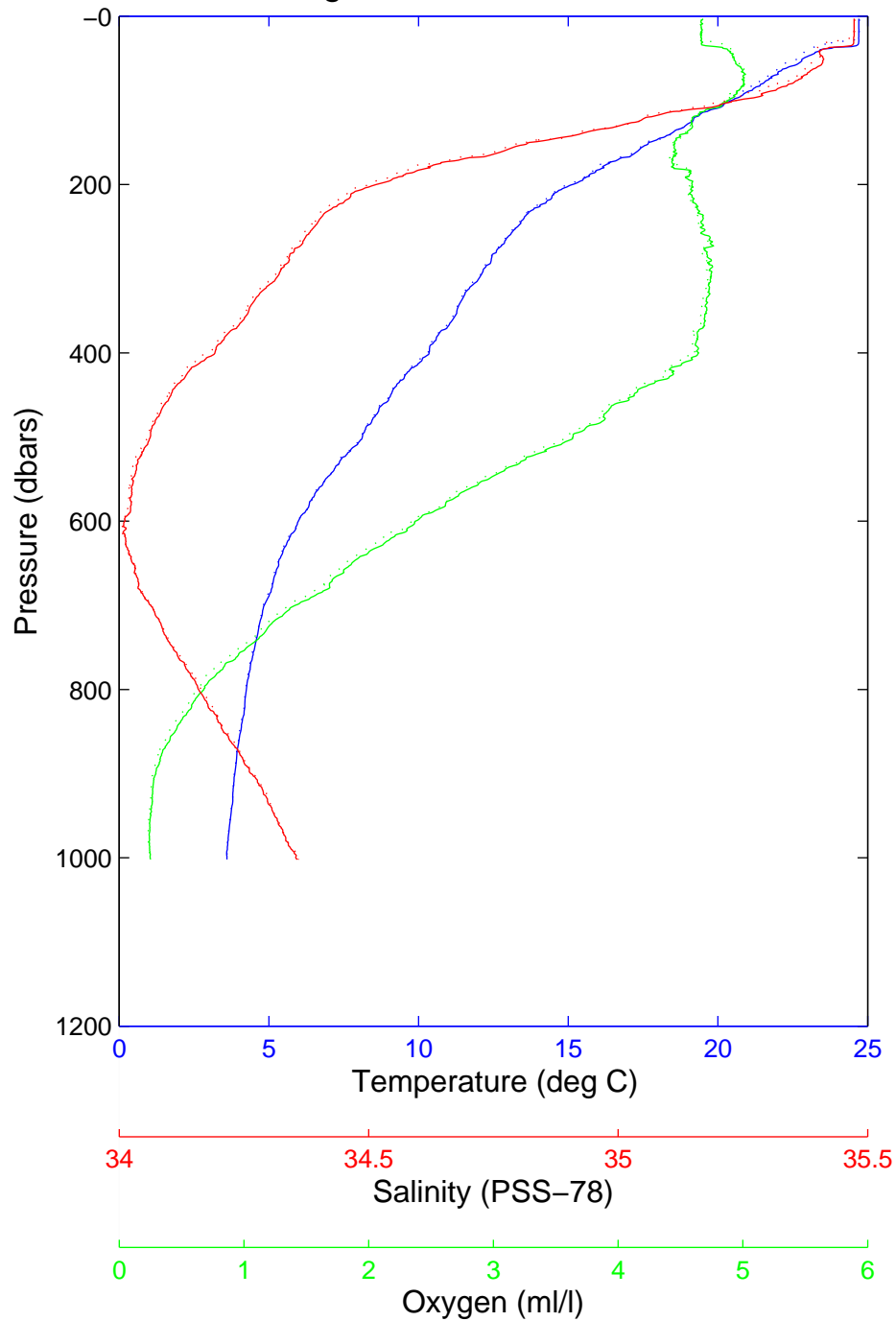
-0.2 0 0.2 0.4 0.6 0.8 1 1.2

Wetlabs ECO-AFL Fluorescence ( $\text{mg/m}^3$ )

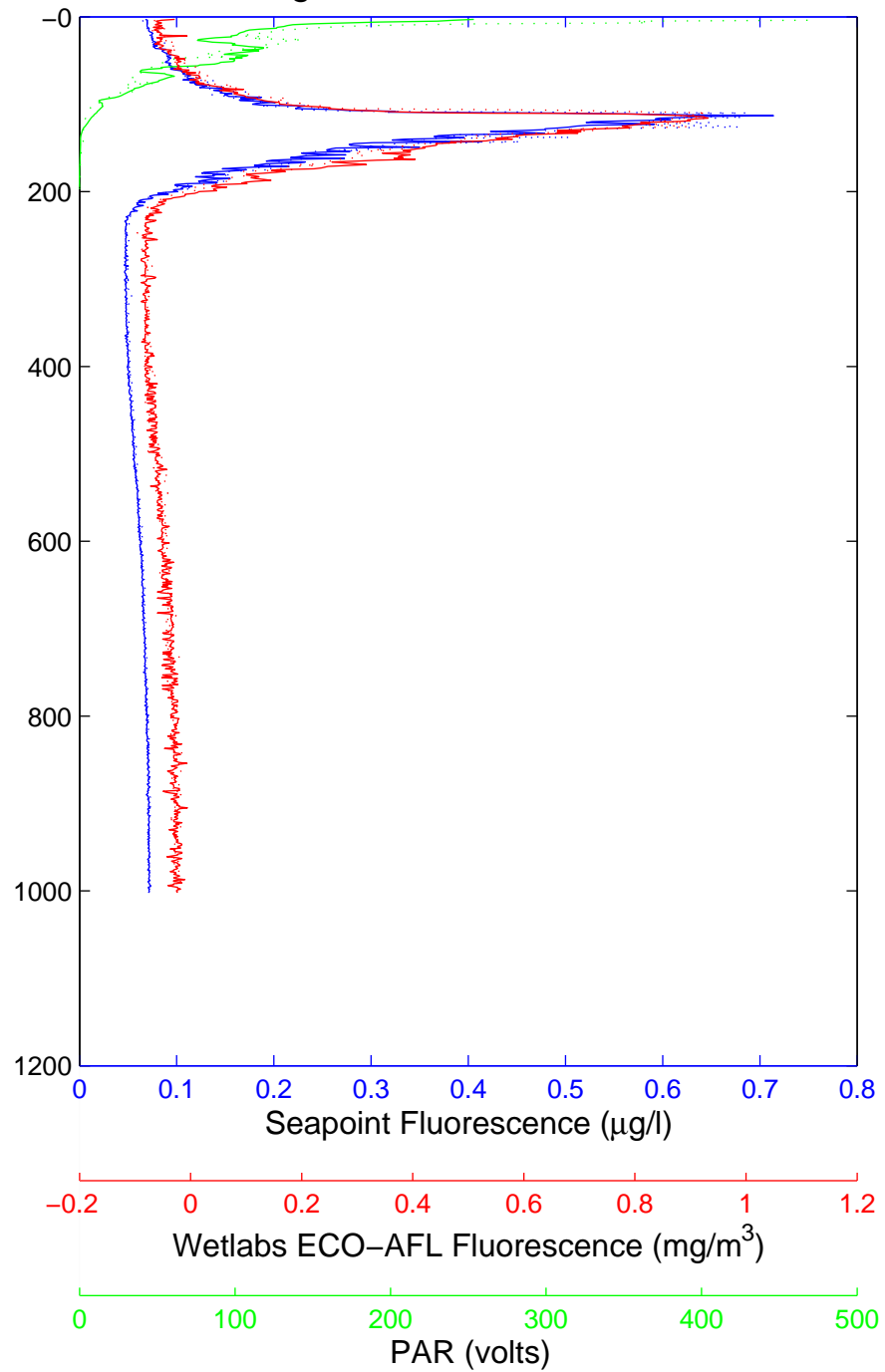
0 10 20 30 40 50 60 70 80 90

PAR (volts)

Agouron-5, stn 3, cast 2

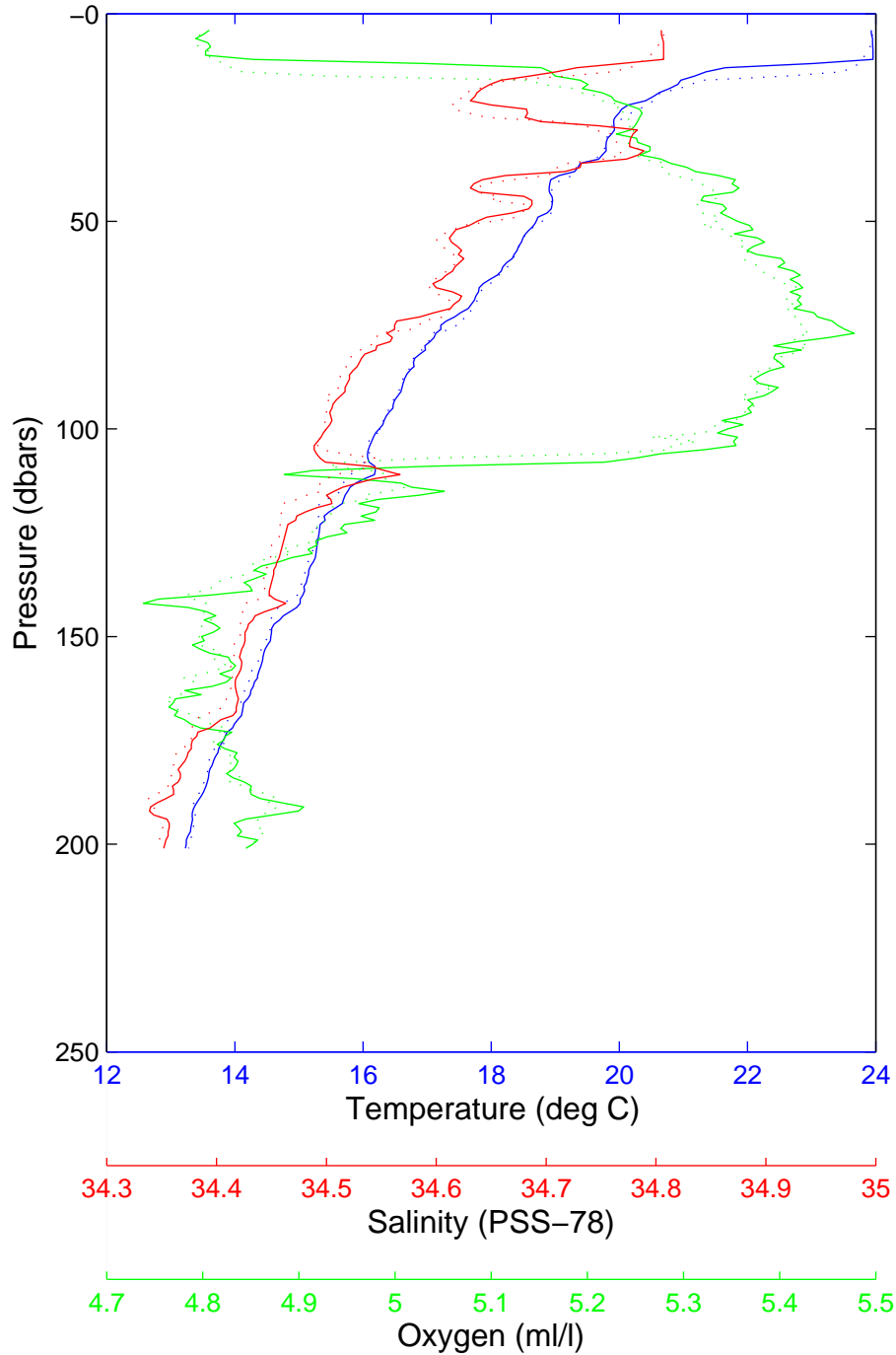


Agouron-5, stn 3, cast 2

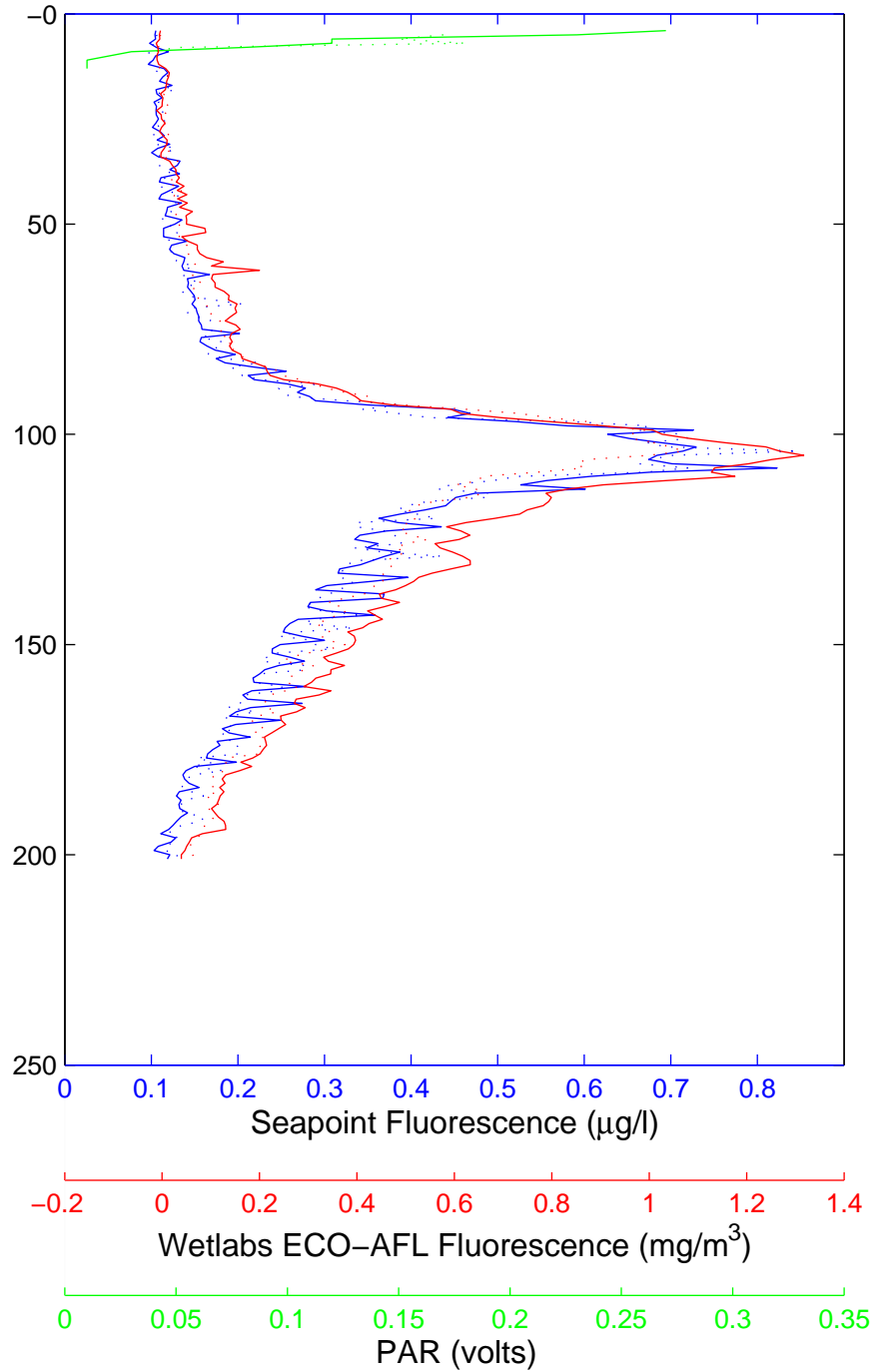




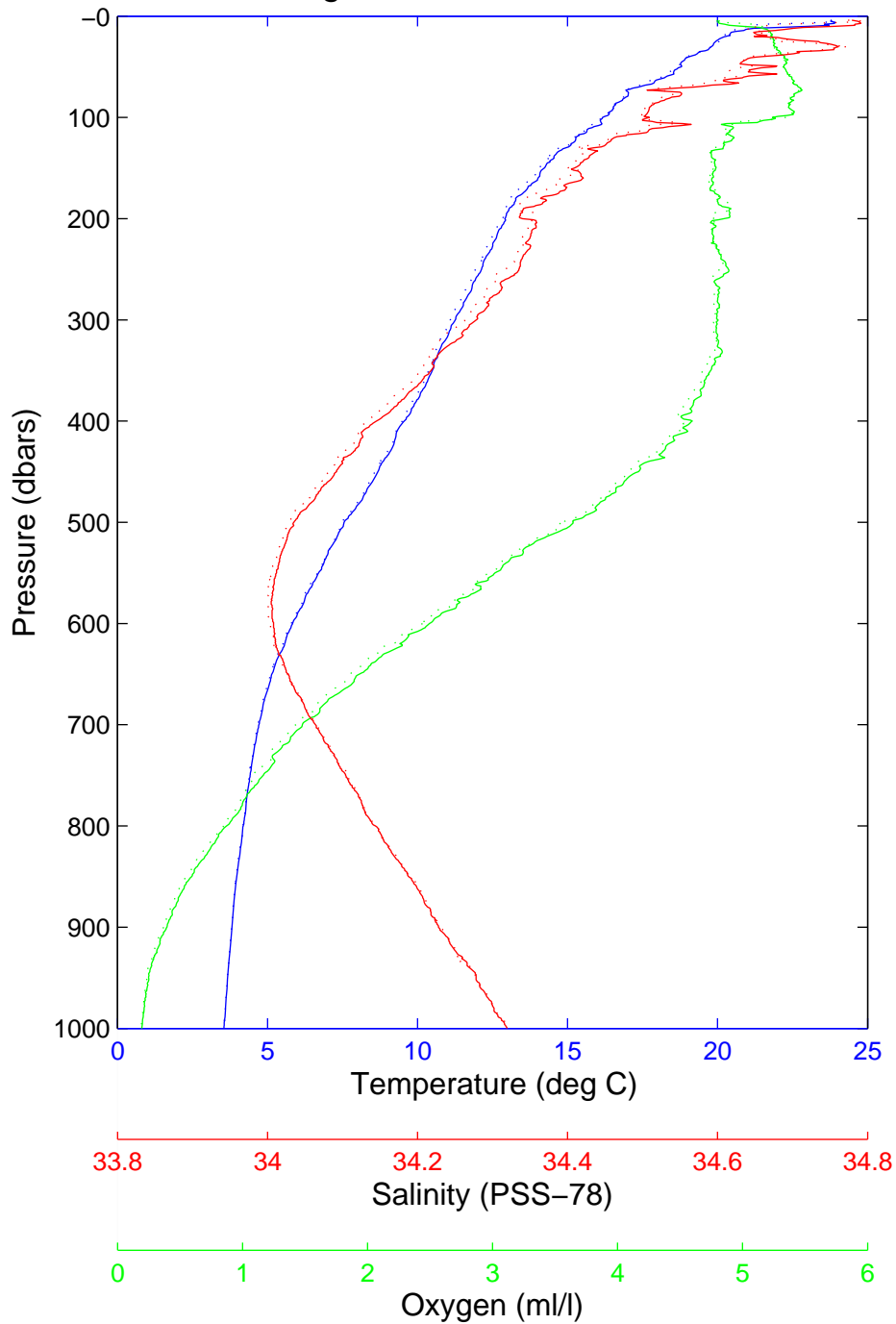
Agouon-5, stn 4, cast 1



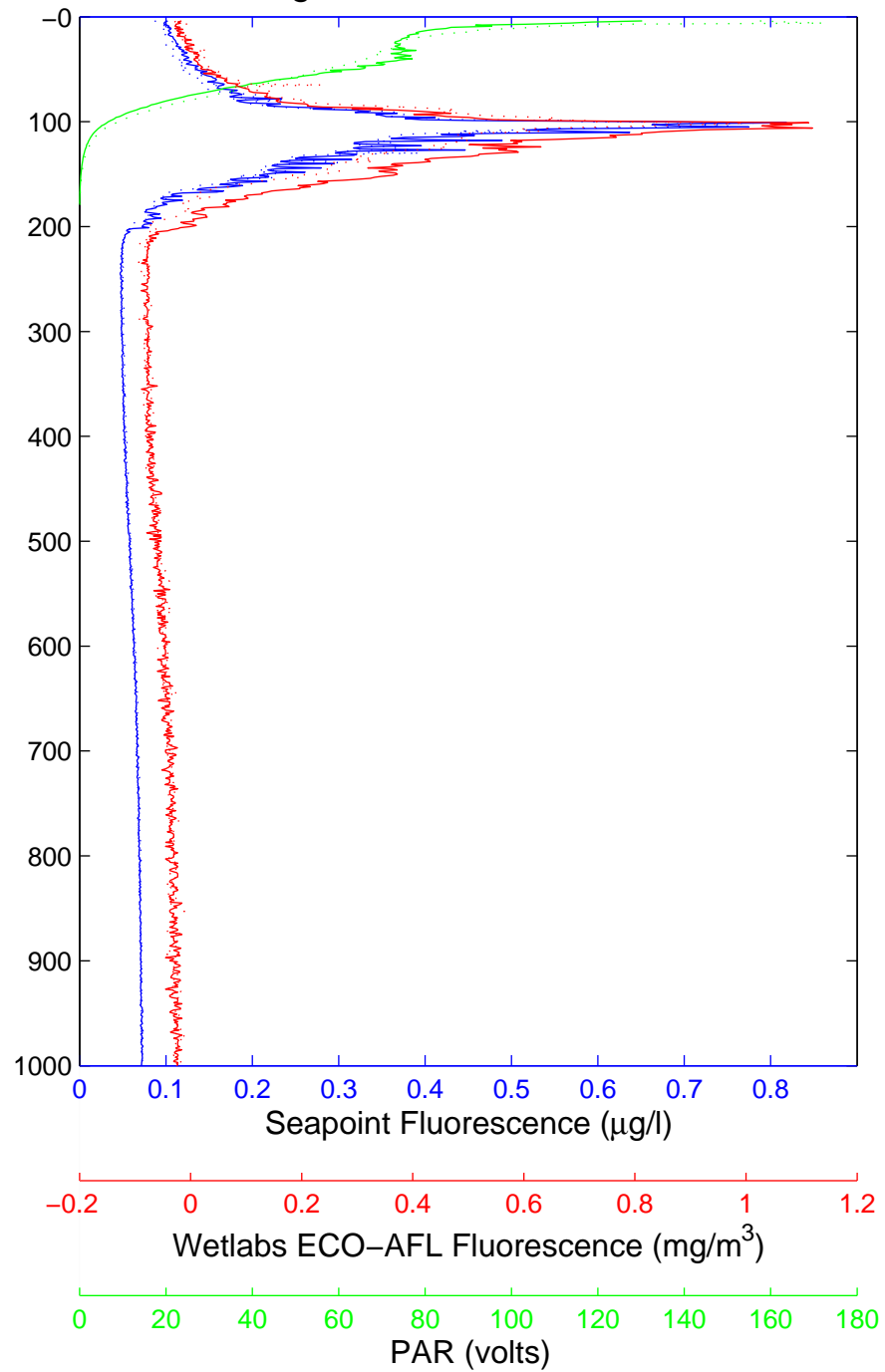
Agouon-5, stn 4, cast 1



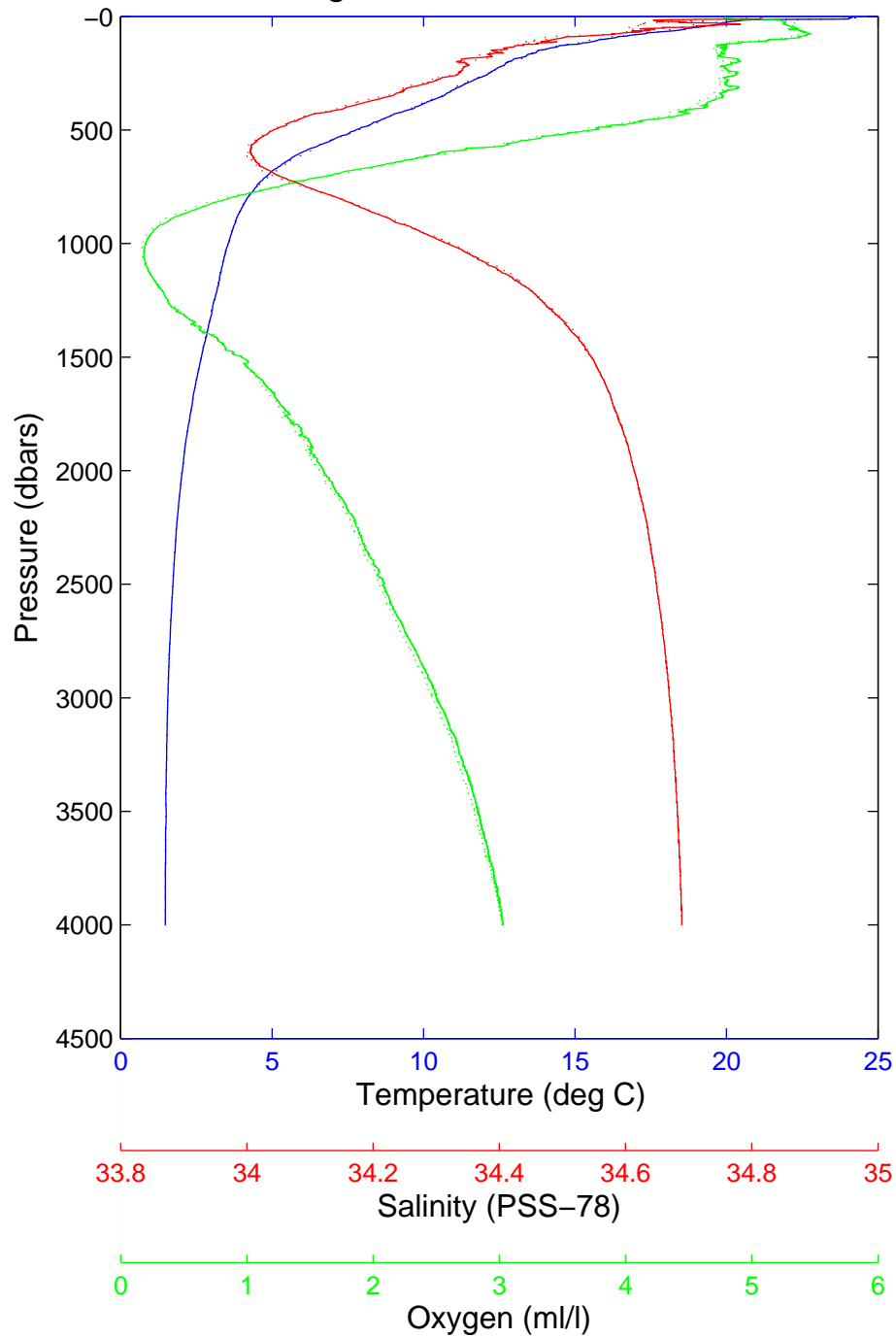
Agouron-5, stn 4, cast 2



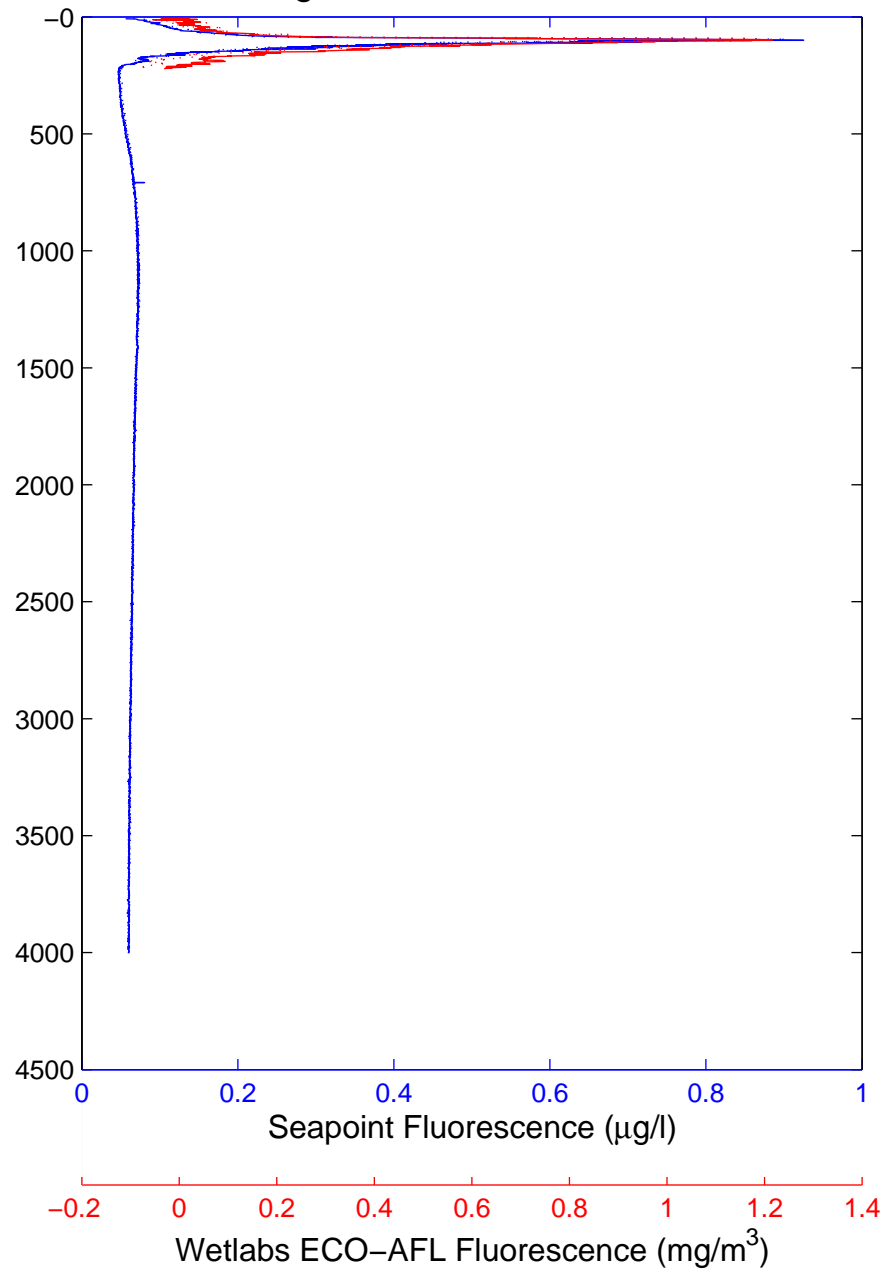
Agouron-5, stn 4, cast 2



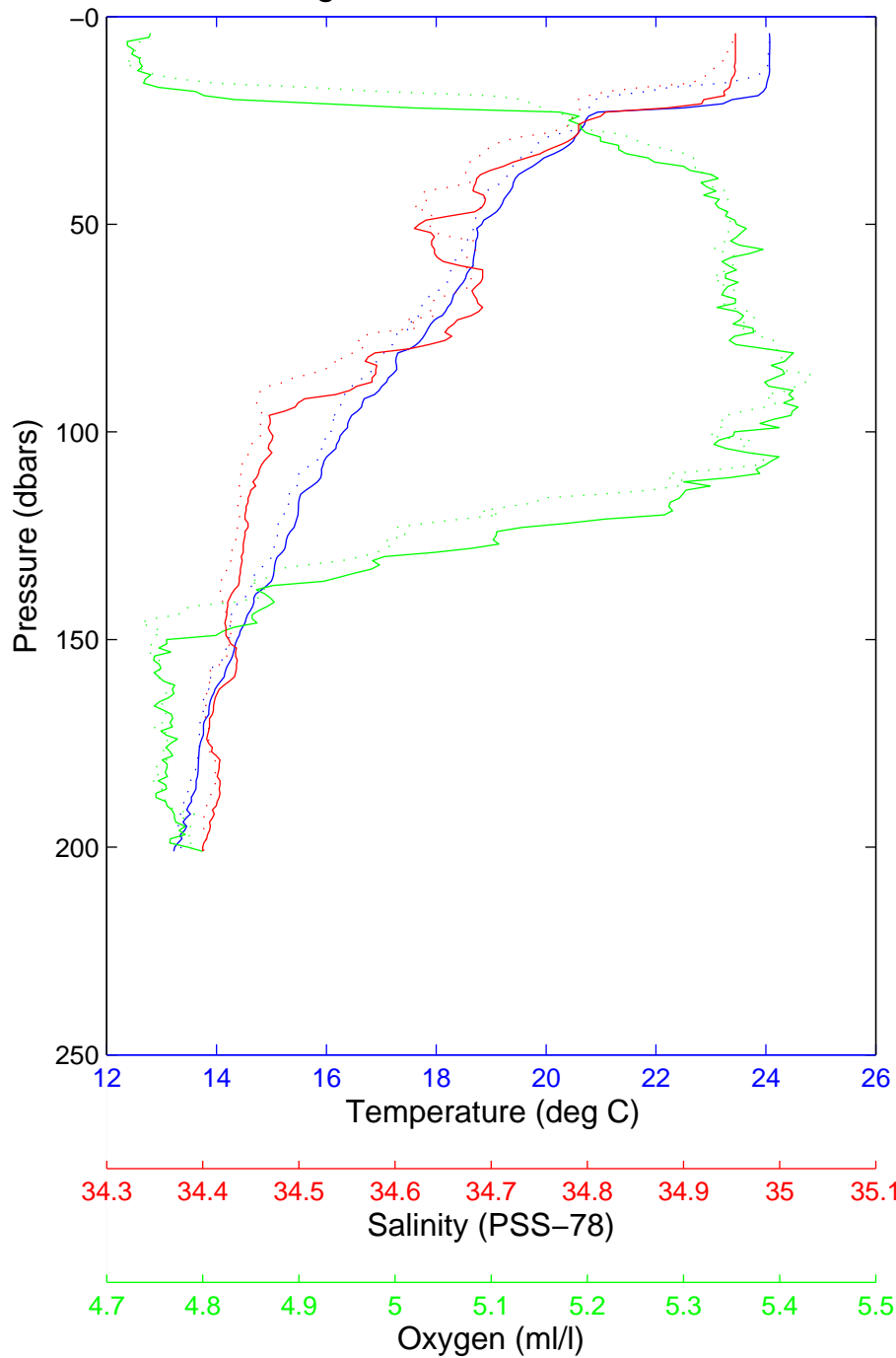
Agouron-5, stn 4, cast 3



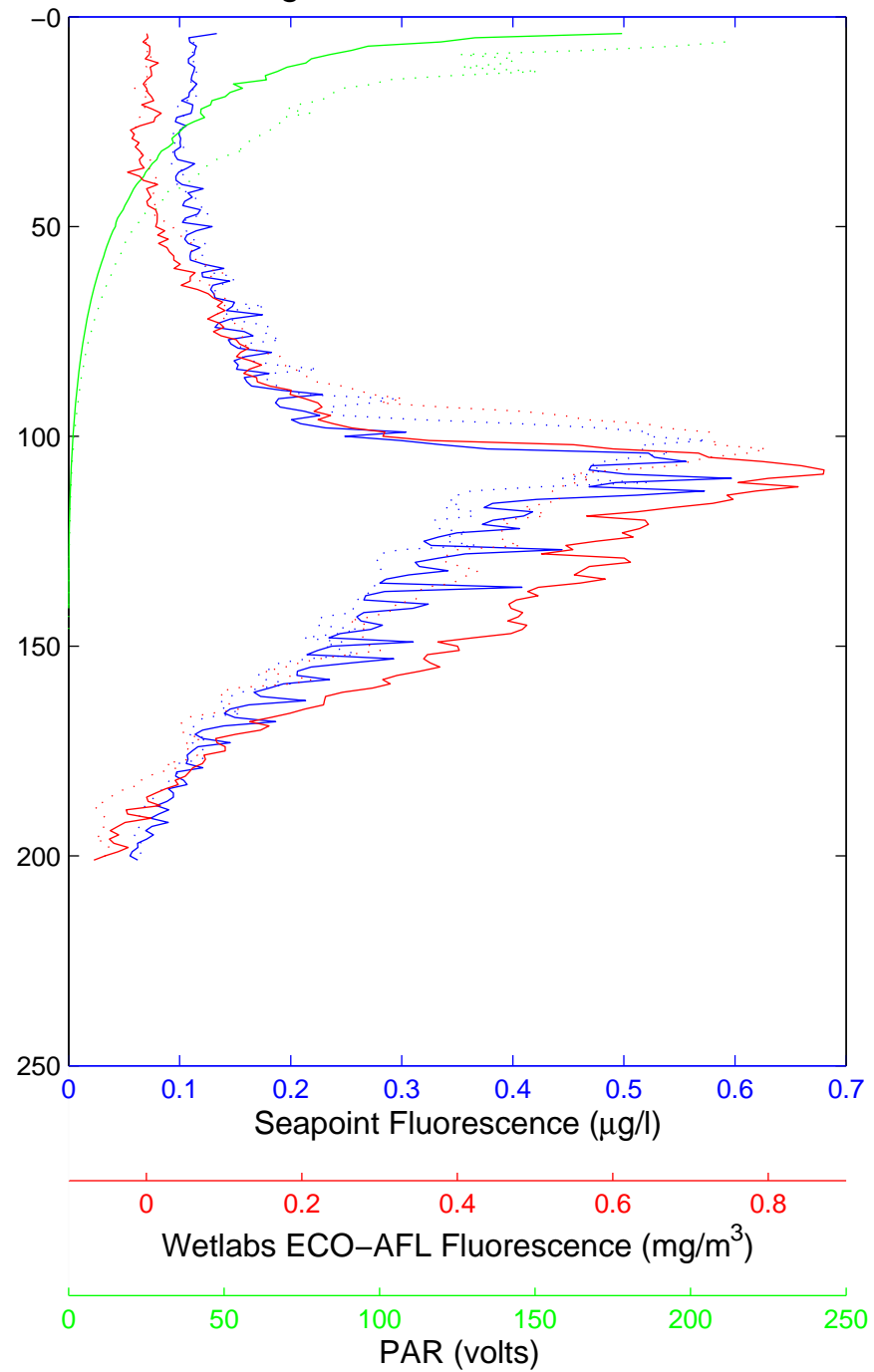
Agouron-5, stn 4, cast 3



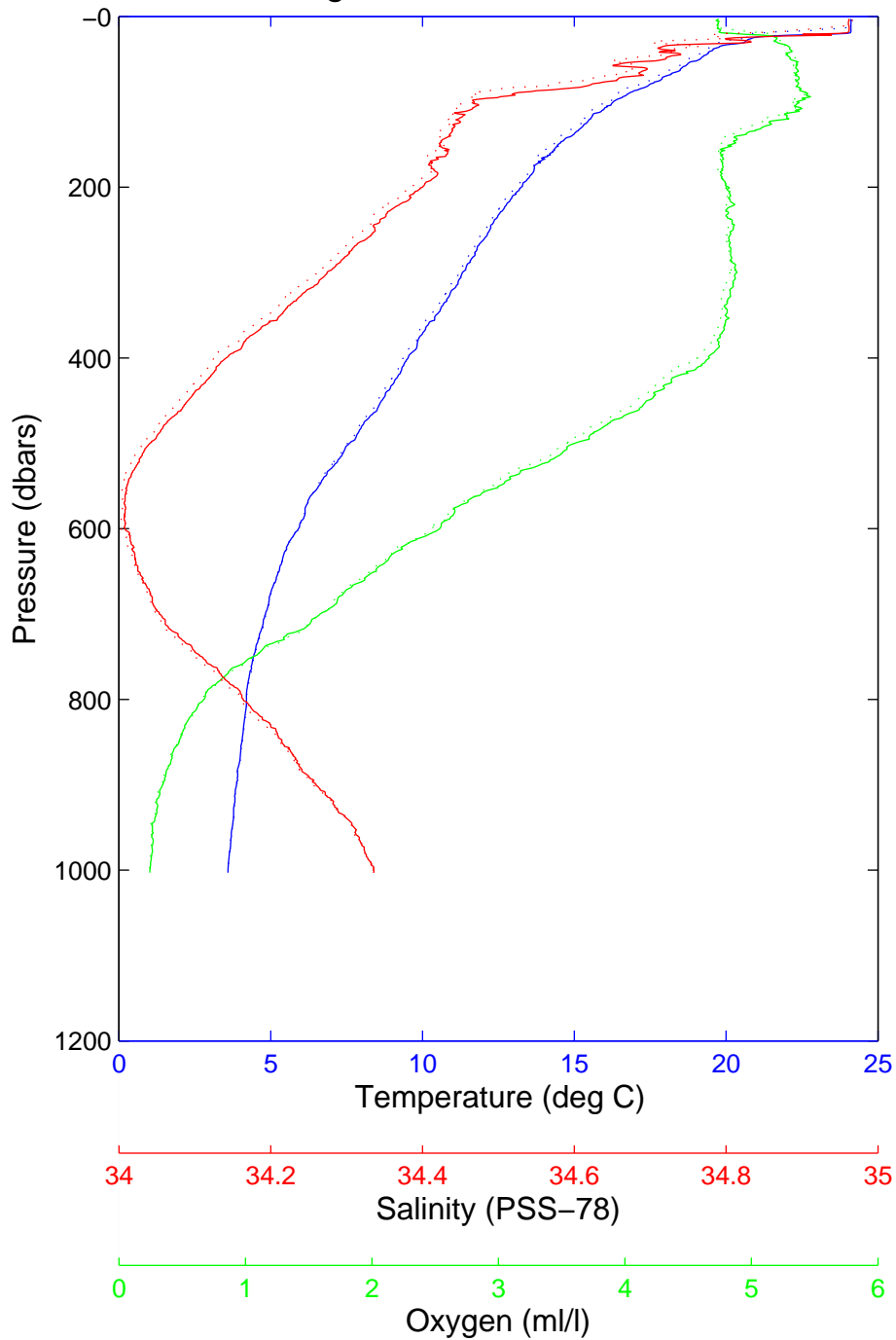
Agouon-5, stn 5, cast 1



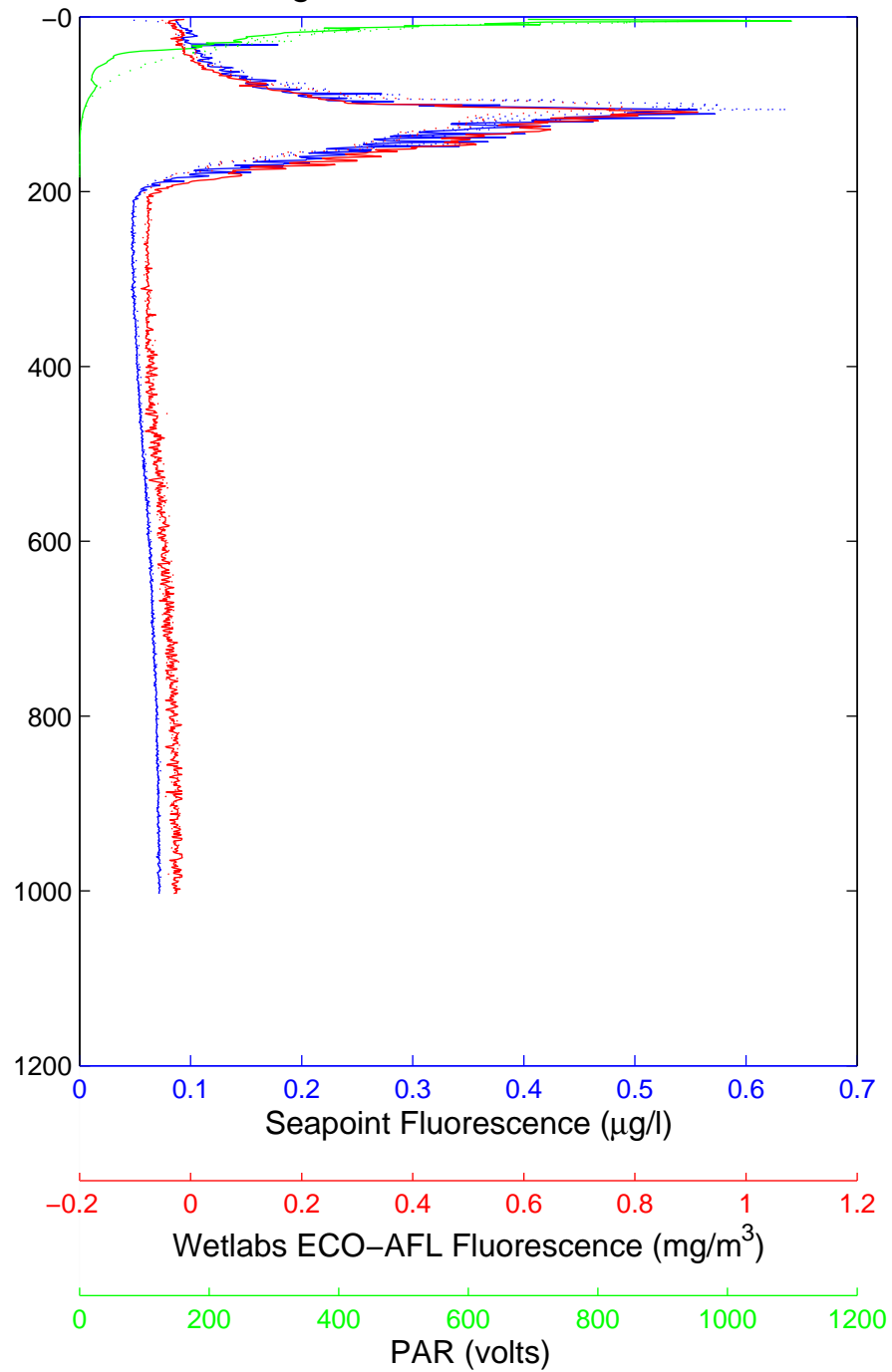
Agouon-5, stn 5, cast 1



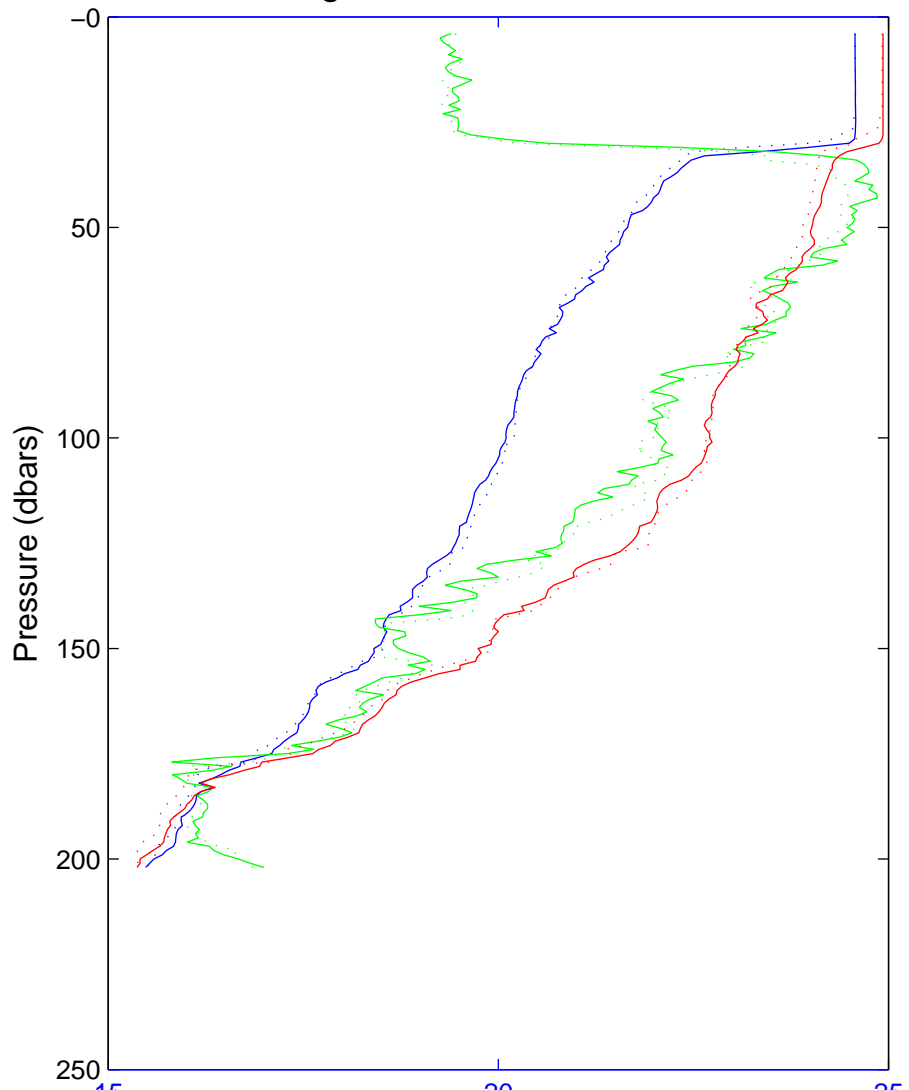
Agouon-5, stn 5, cast 2



Agouon-5, stn 5, cast 2



Agouron-5, stn 6, cast 1



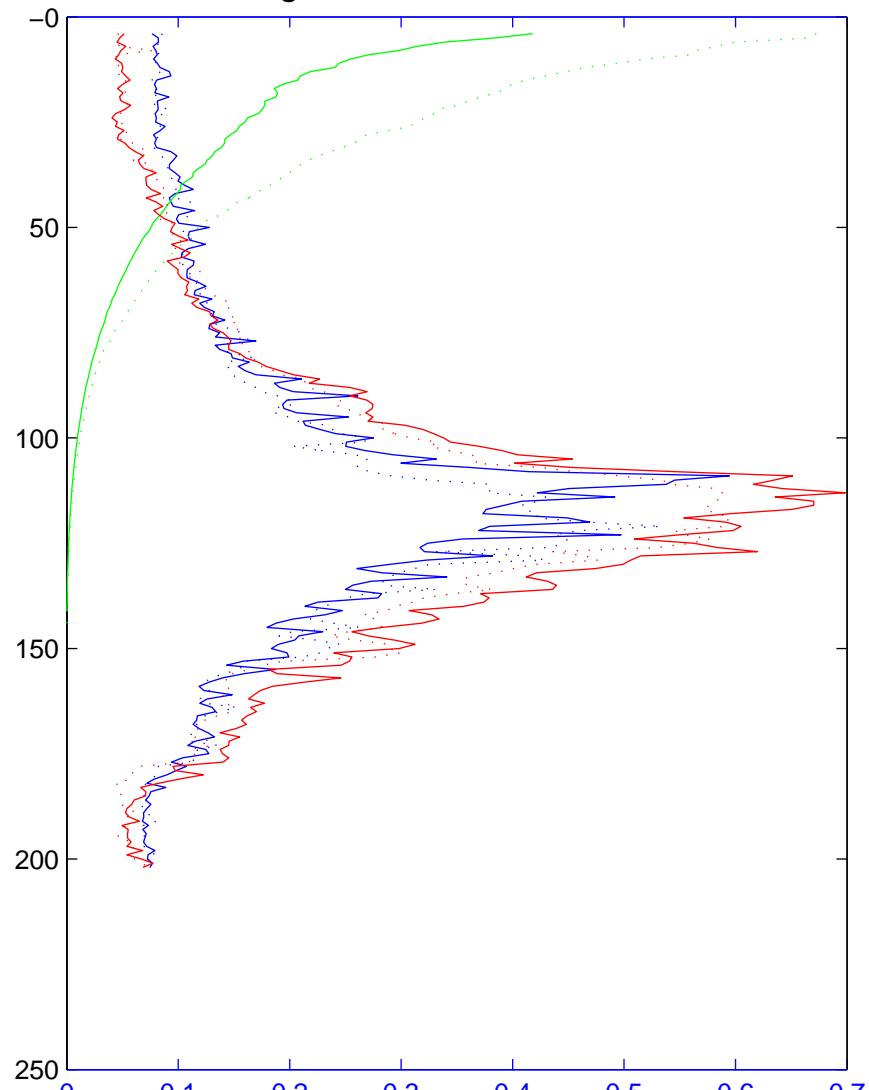
34.5 35 35.5

Salinity (PSS-78)

4.3 4.4 4.5 4.6 4.7 4.8 4.9 5 5.1

Oxygen (ml/l)

Agouron-5, stn 6, cast 1



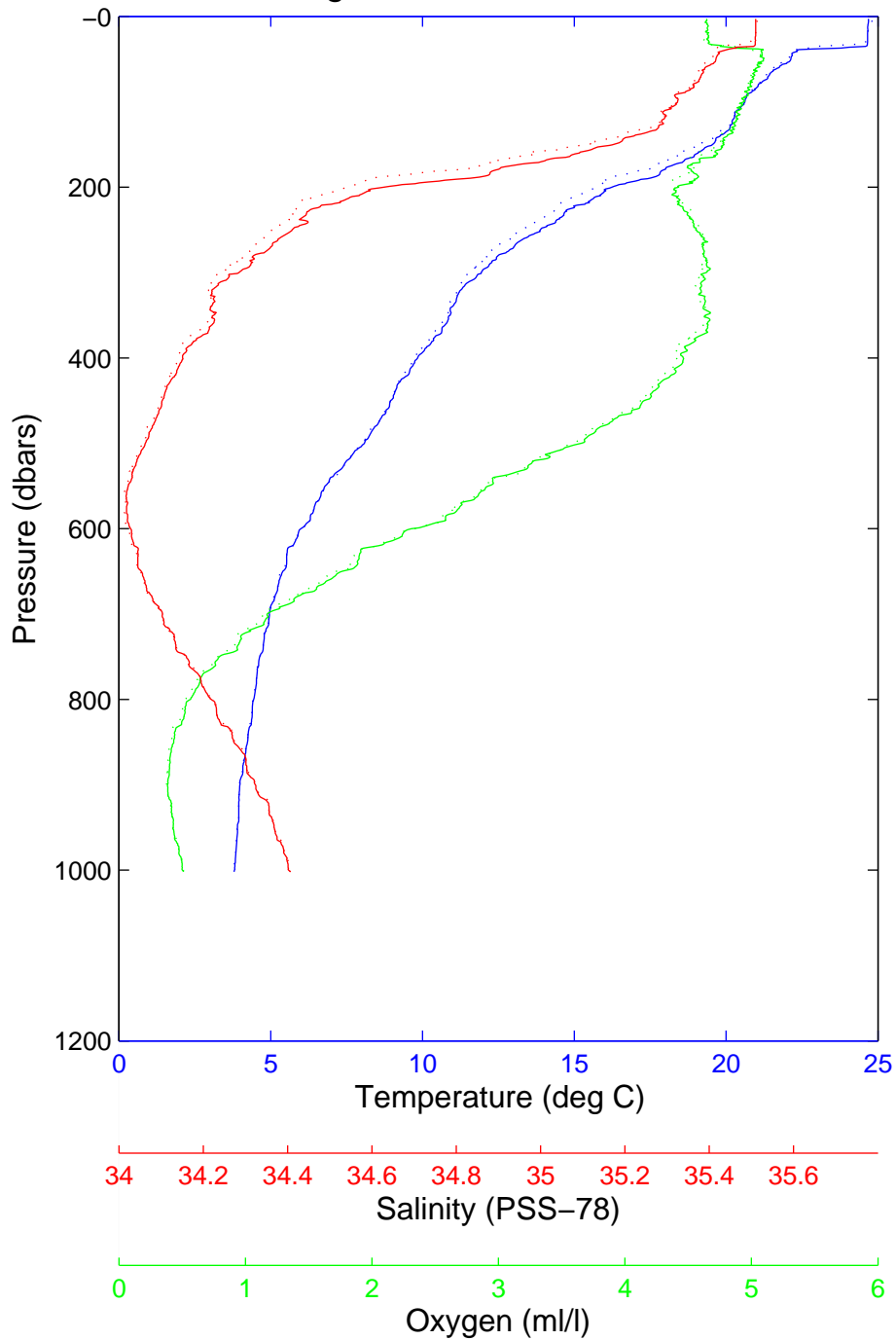
-0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7

Wetlabs ECO-AFL Fluorescence ( $\text{mg/m}^3$ )

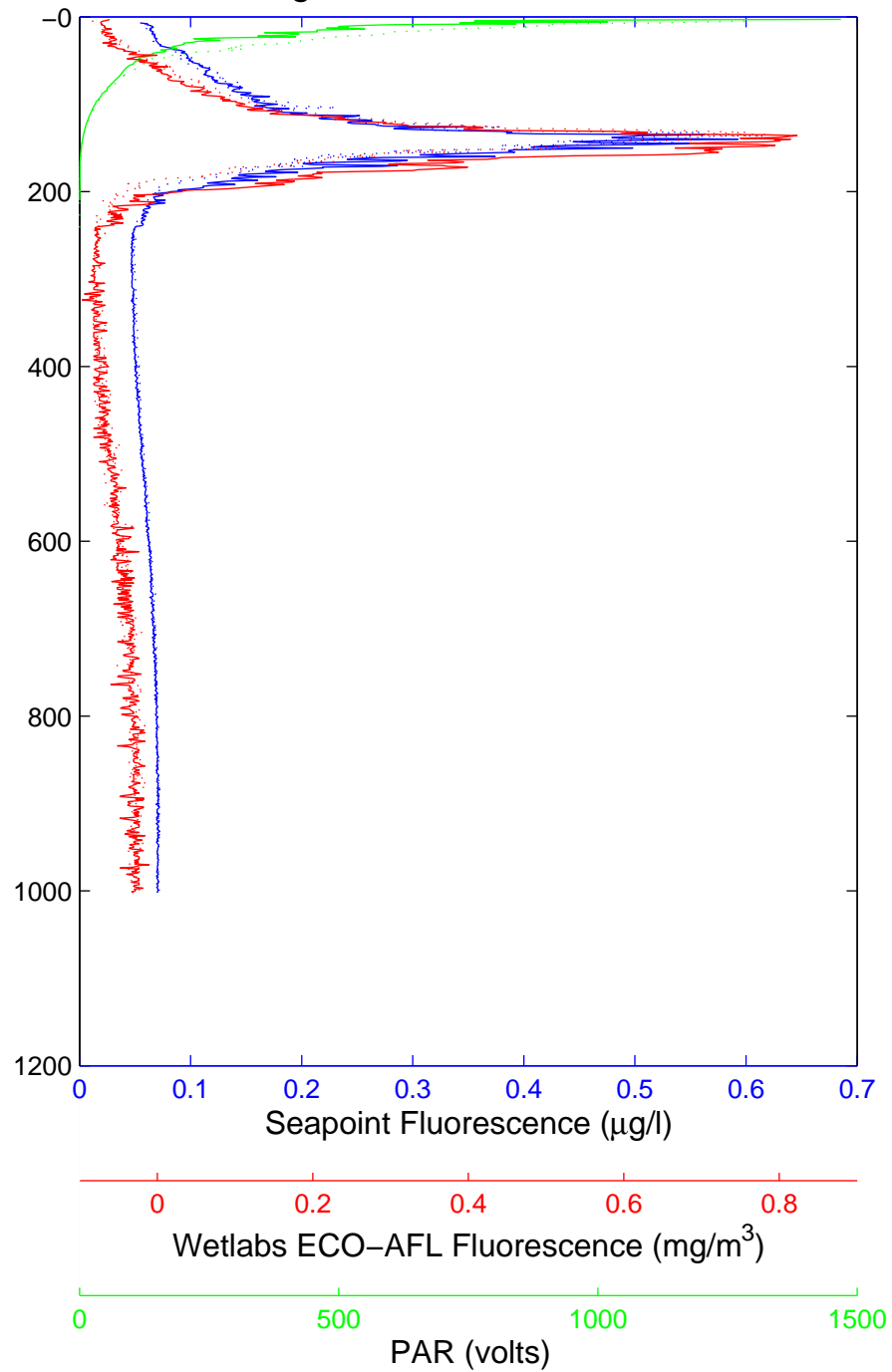
0 10 20 30 40 50 60 70 80

PAR (volts)

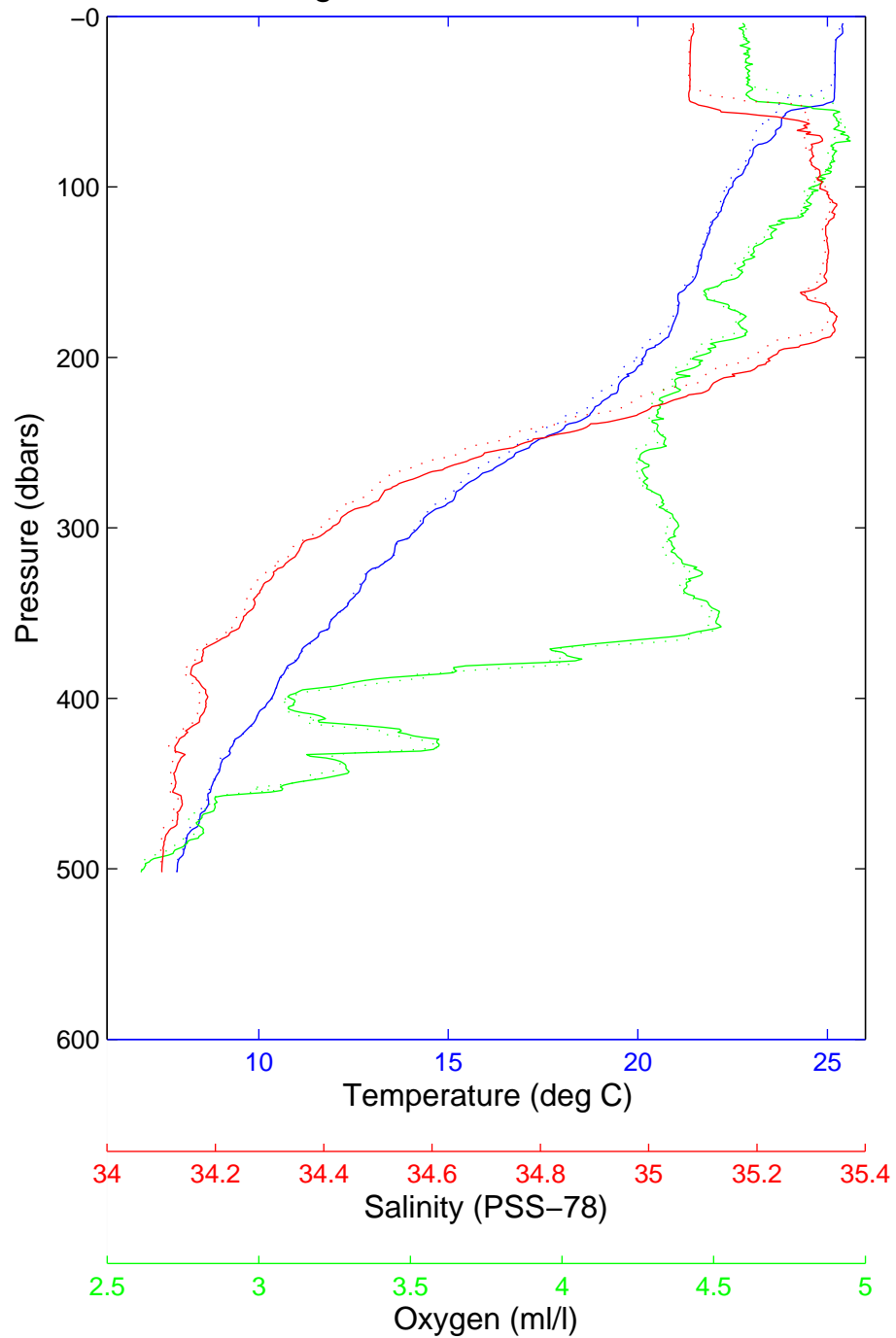
Agouron-5, stn 6, cast 2



Agouron-5, stn 6, cast 2



Agouron-5, stn 7, cast 1



Agouron-5, stn 7, cast 1

