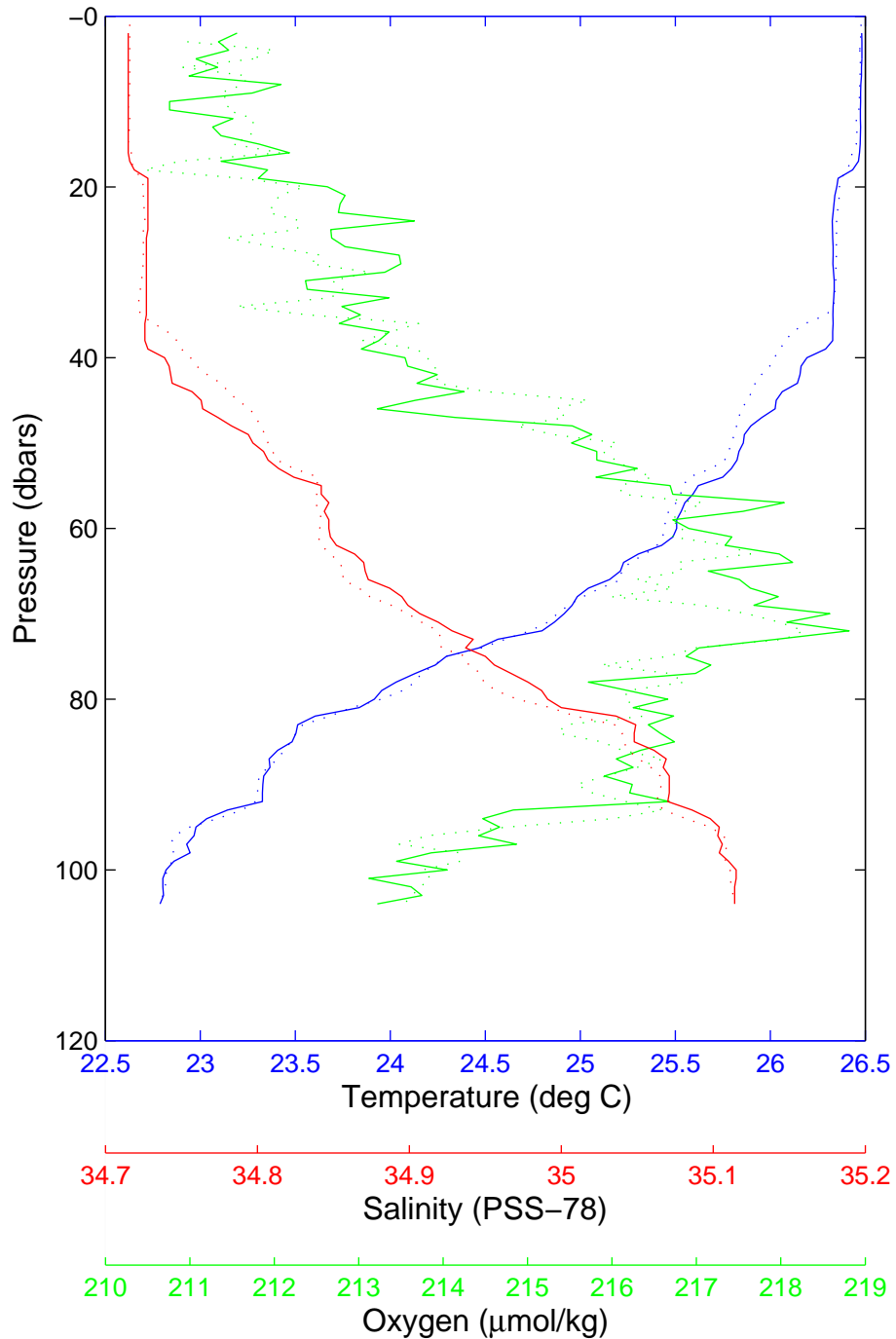
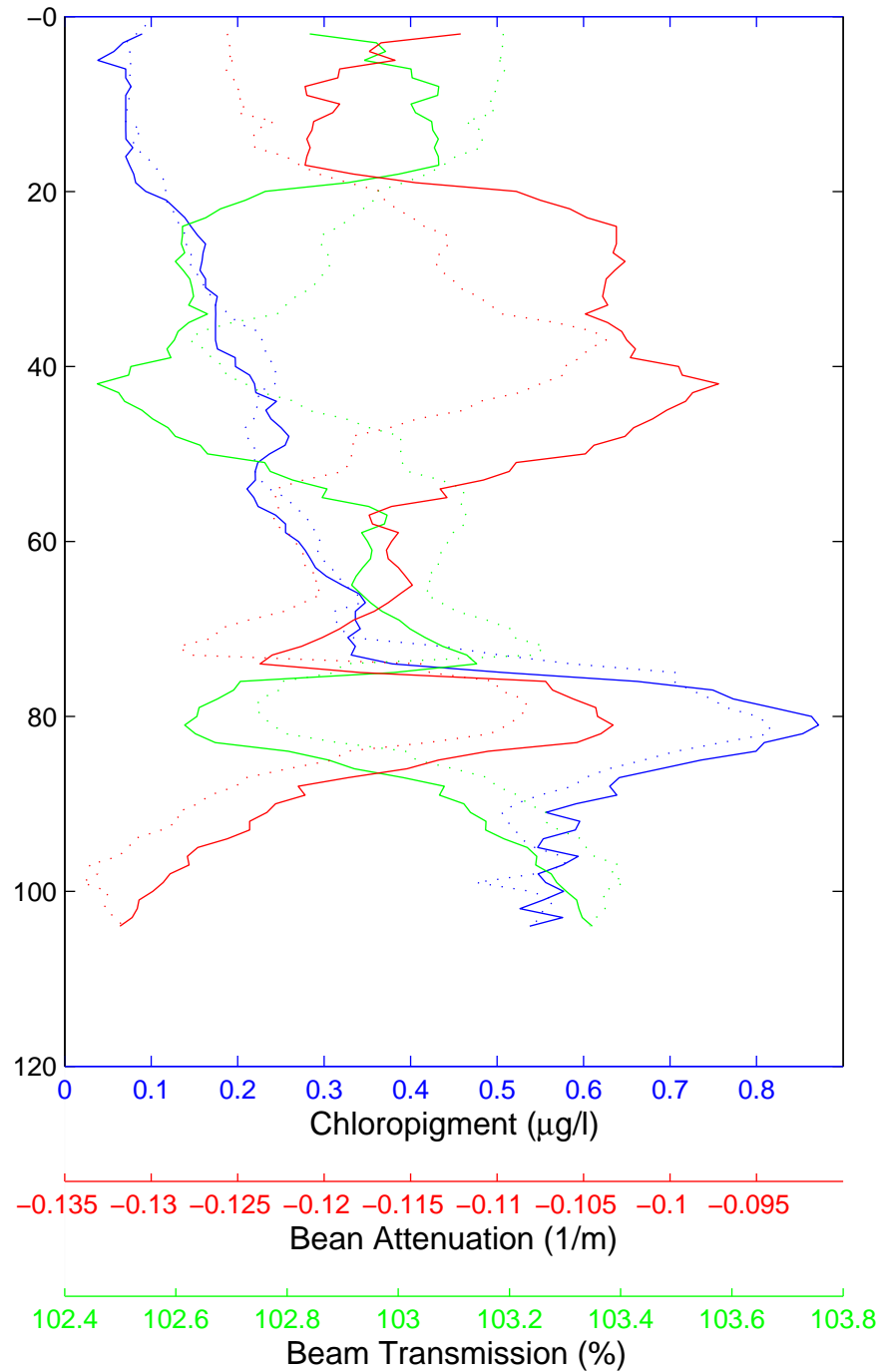


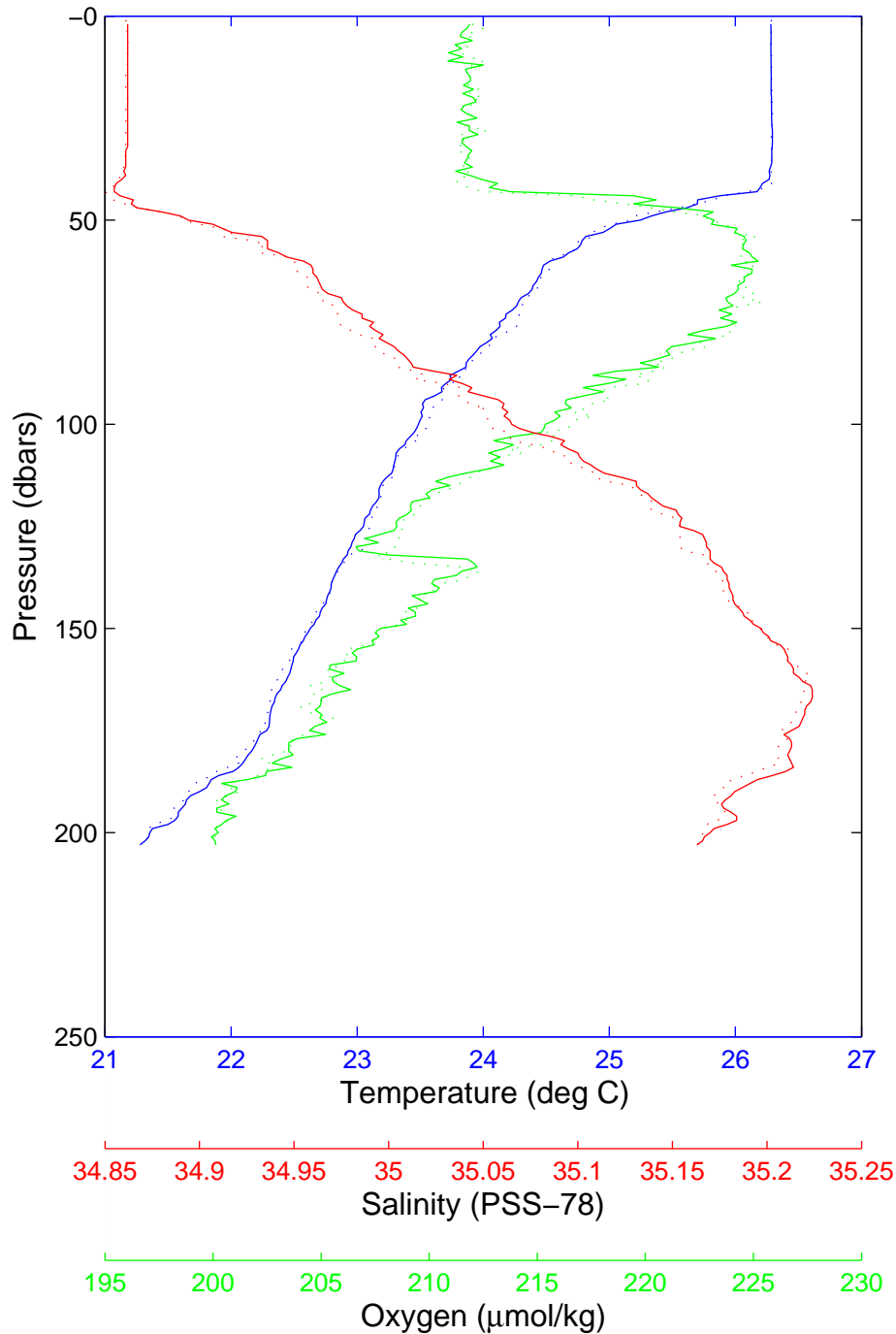
MESO-SCOPE, s1c1



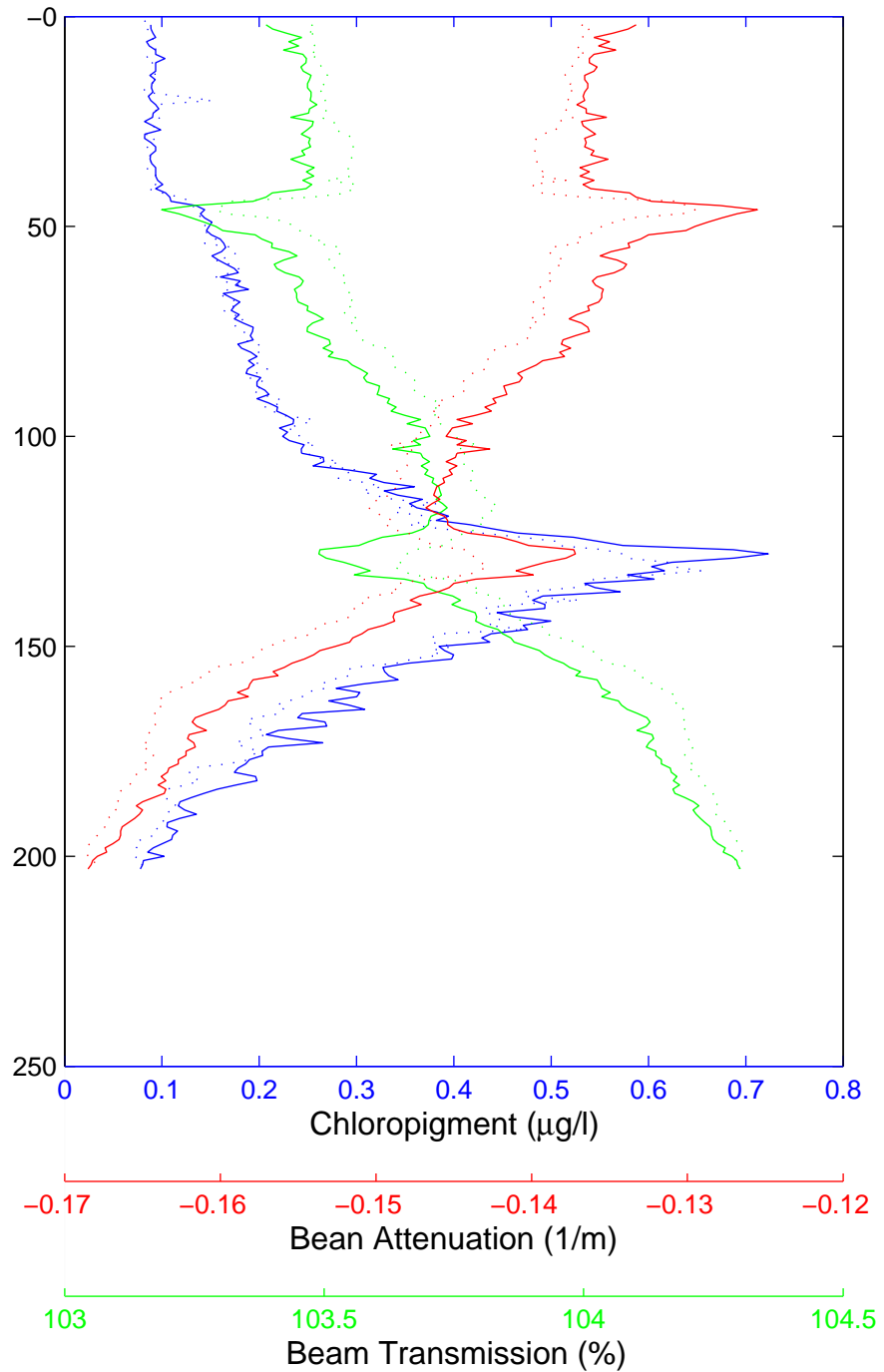
MESO-SCOPE, s1c1



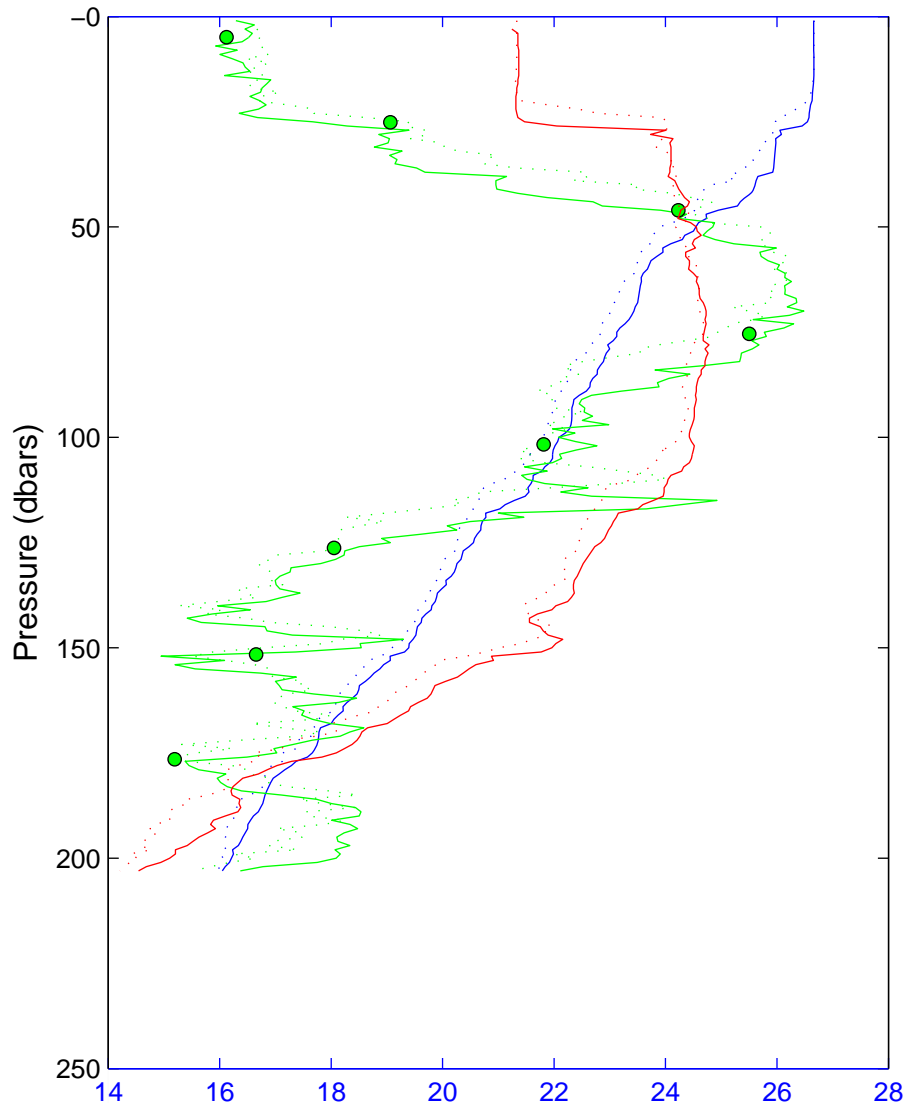
MESO-SCOPE, s2c1



MESO-SCOPE, s2c1



MESO-SCOPE, s3c1



Temperature (deg C)

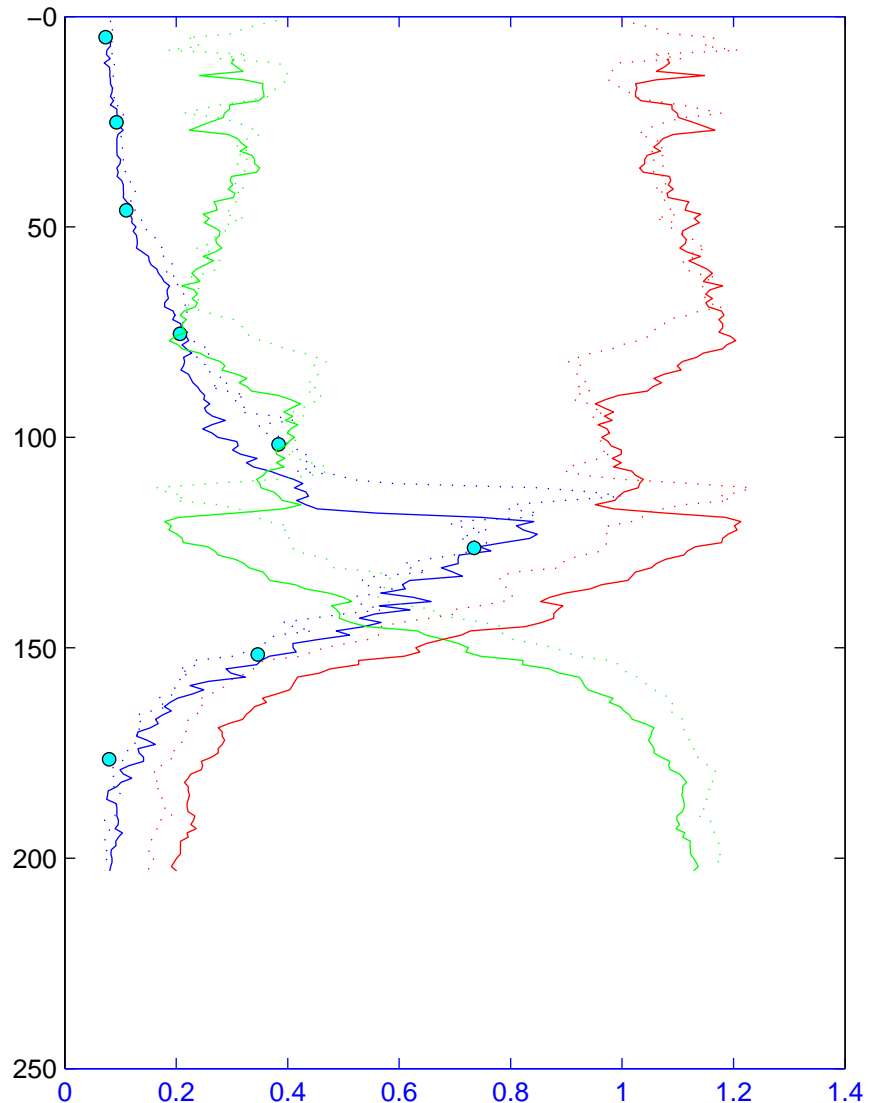
34.6 34.7 34.8 34.9 35 35.1 35.2 35.3 35.4

Salinity (PSS-78)

205 210 215 220 225 230

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, s3c1



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

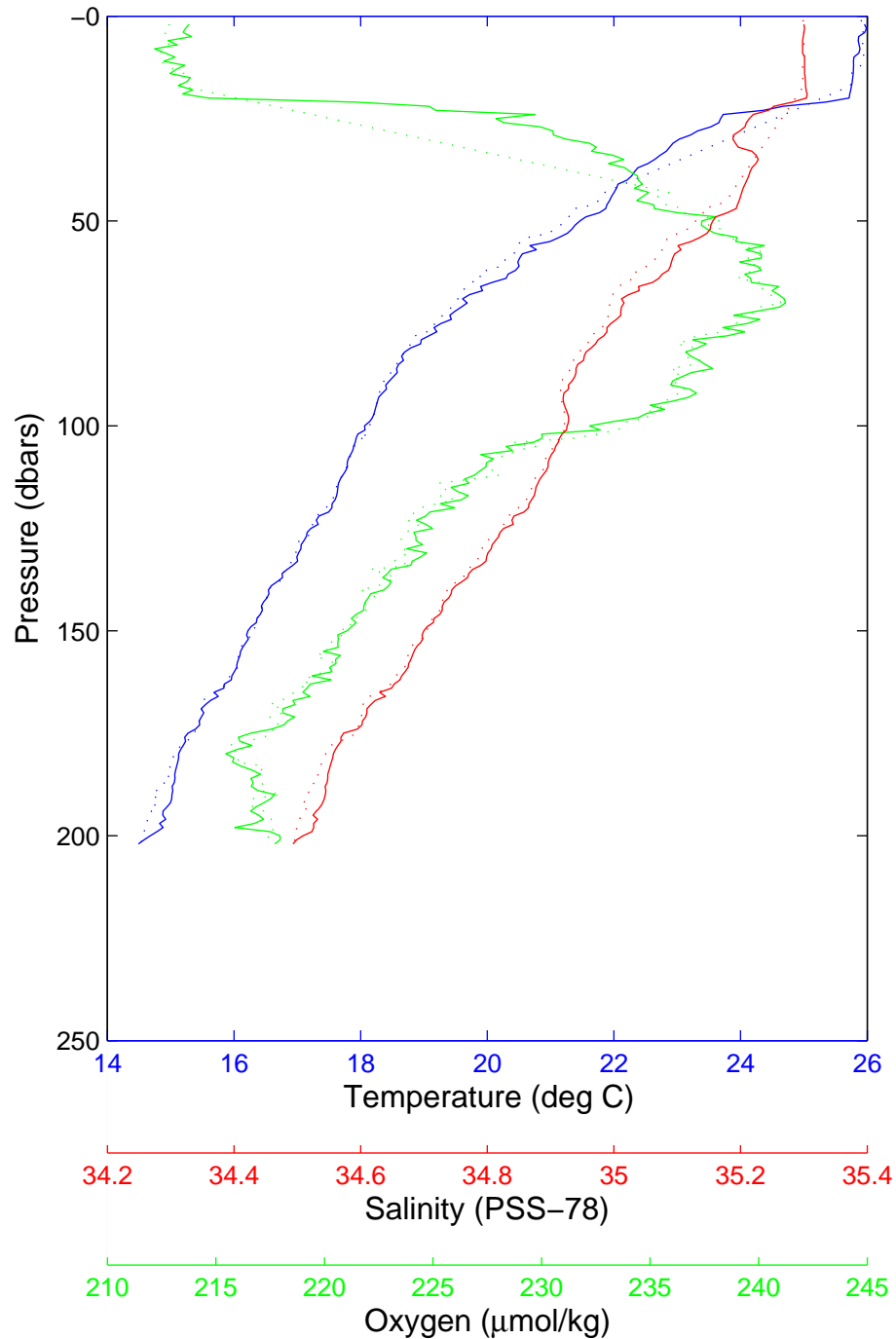
0.23 0.24 0.25 0.26 0.27 0.28 0.29

Beam Attenuation ($1/\text{m}$)

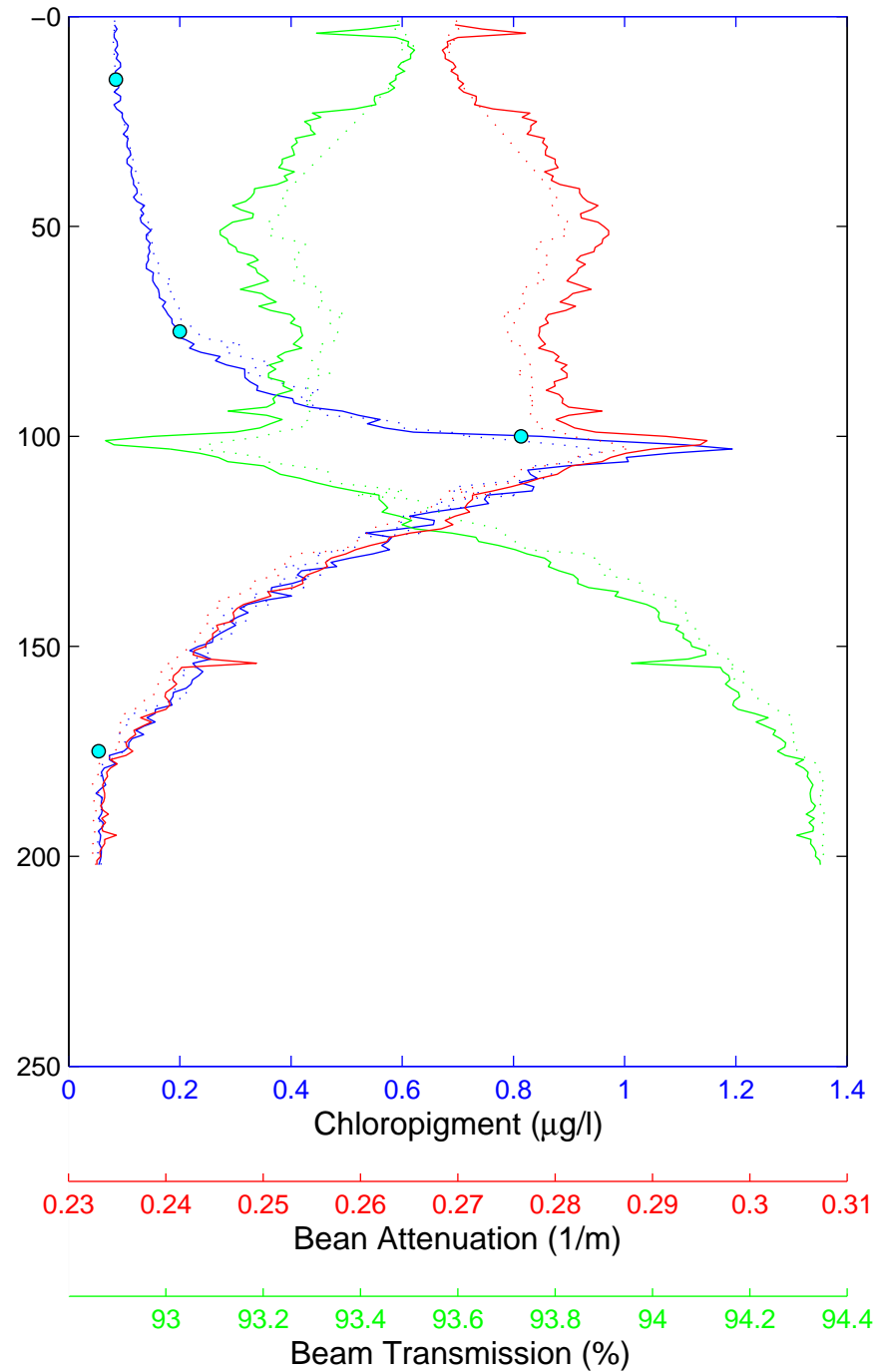
93 93.5 94 94.5

Beam Transmission (%)

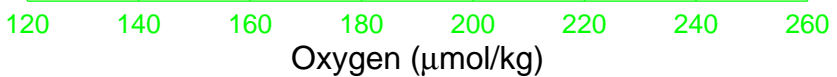
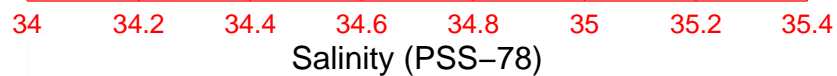
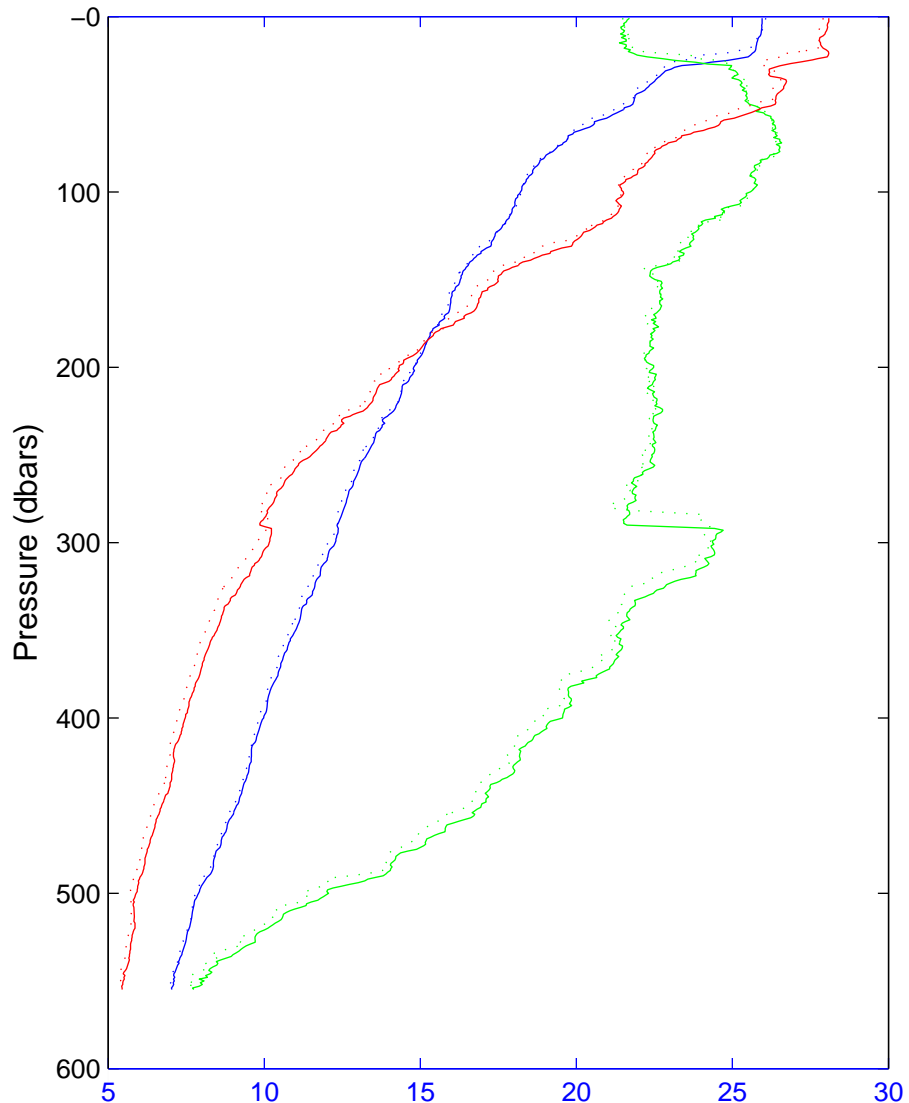
MESO-SCOPE, s4c1



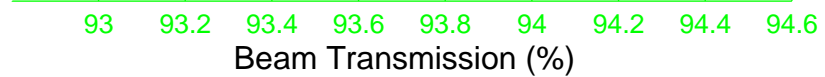
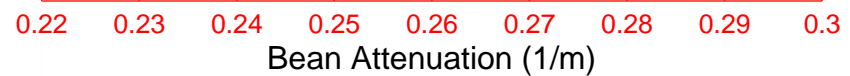
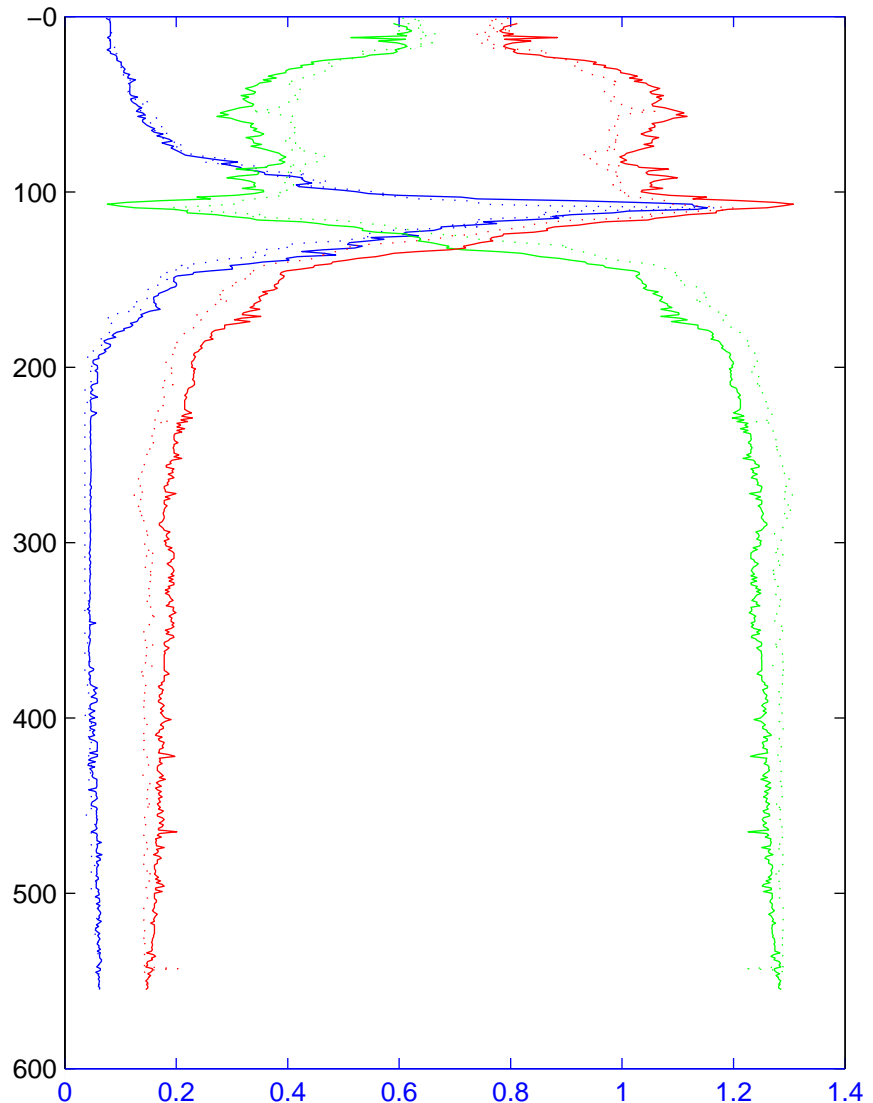
MESO-SCOPE, s4c1



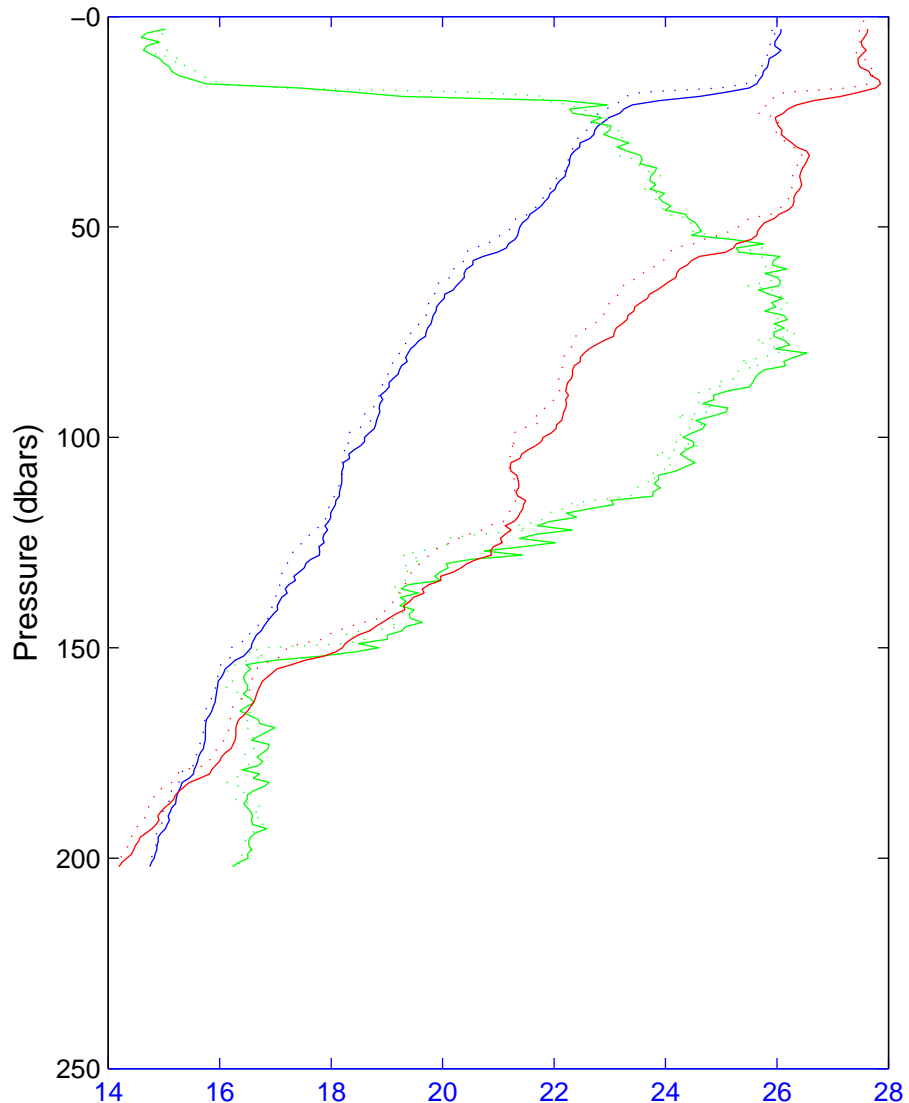
MESO-SCOPE, s4c2



MESO-SCOPE, s4c2



MESO-SCOPE, s4c3



Temperature (deg C)

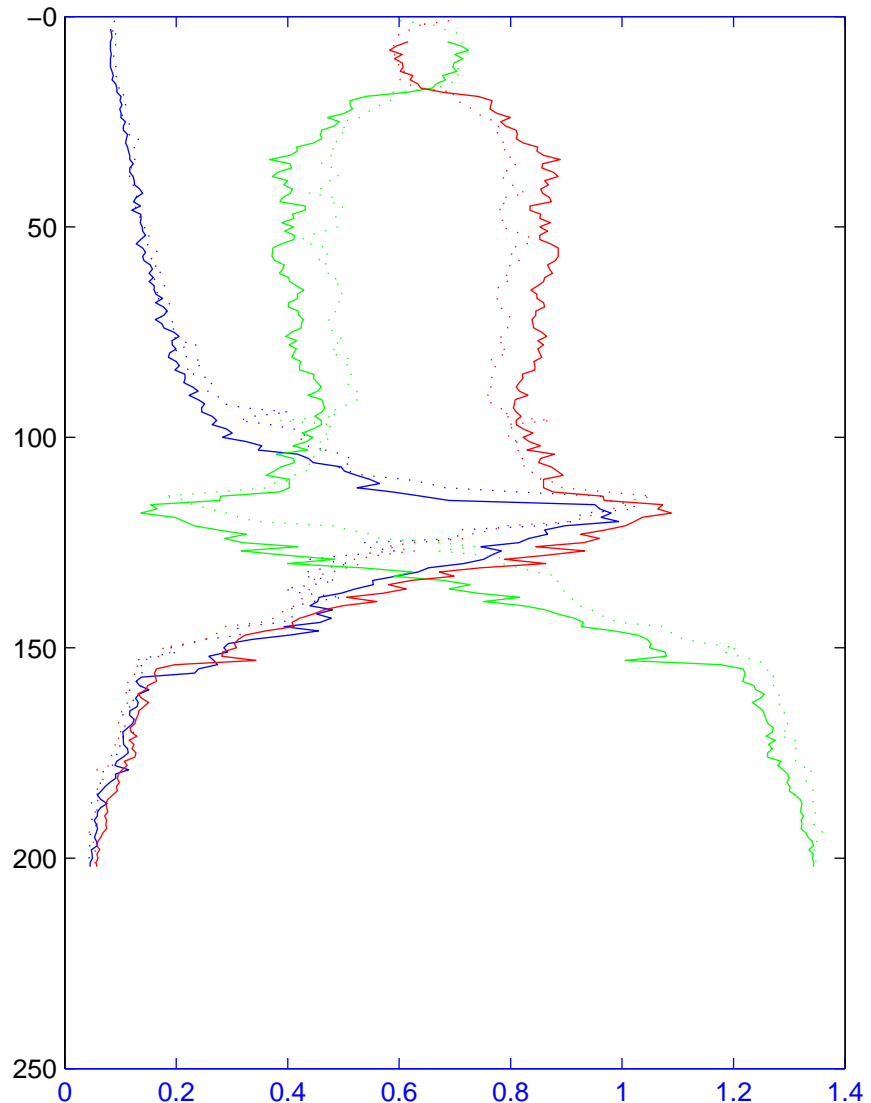
34.5 34.6 34.7 34.8 34.9 35 35.1 35.2 35.3

Salinity (PSS-78)

210 215 220 225 230 235 240 245

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, s4c3



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

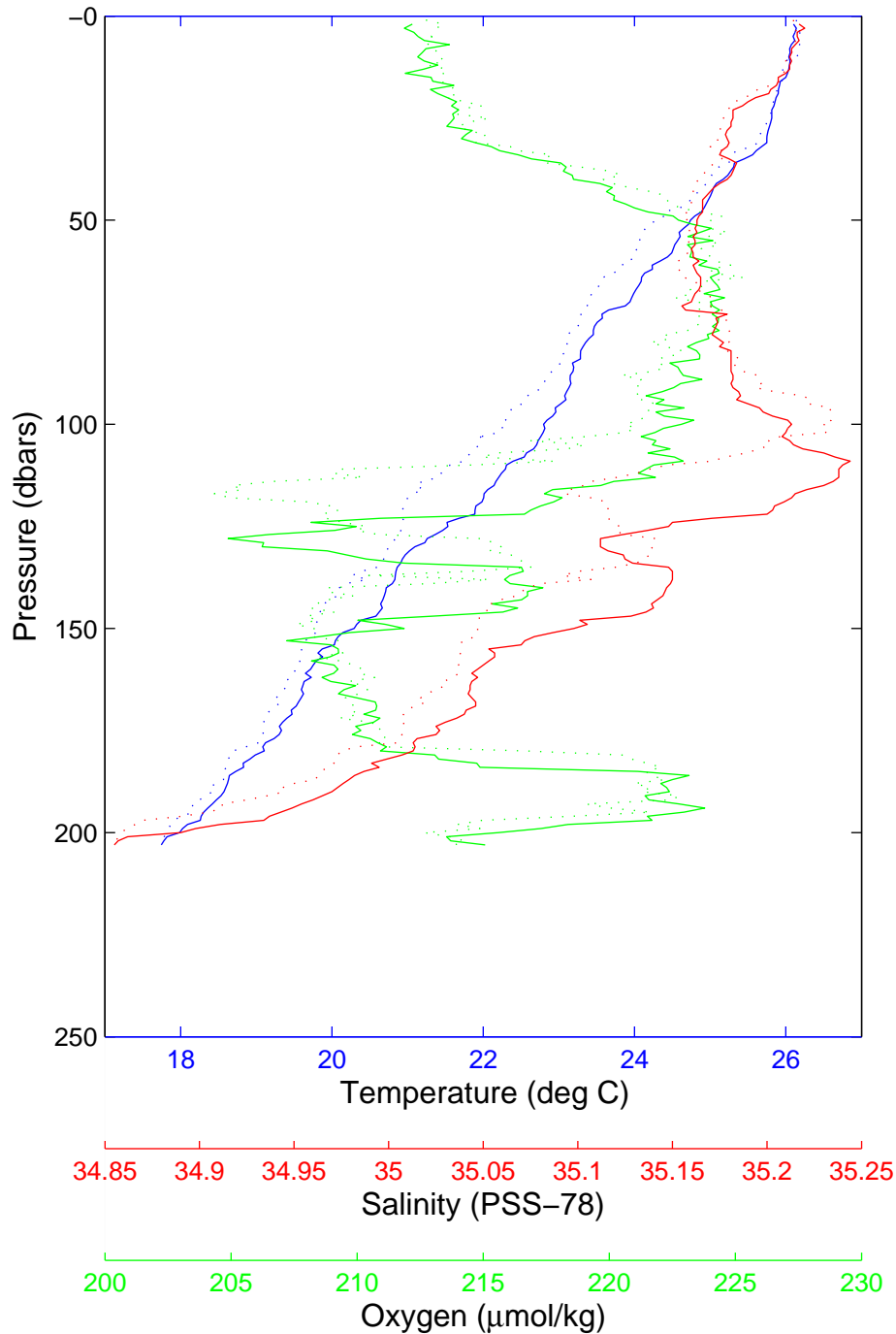
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3 0.31

Beam Attenuation ($1/\text{m}$)

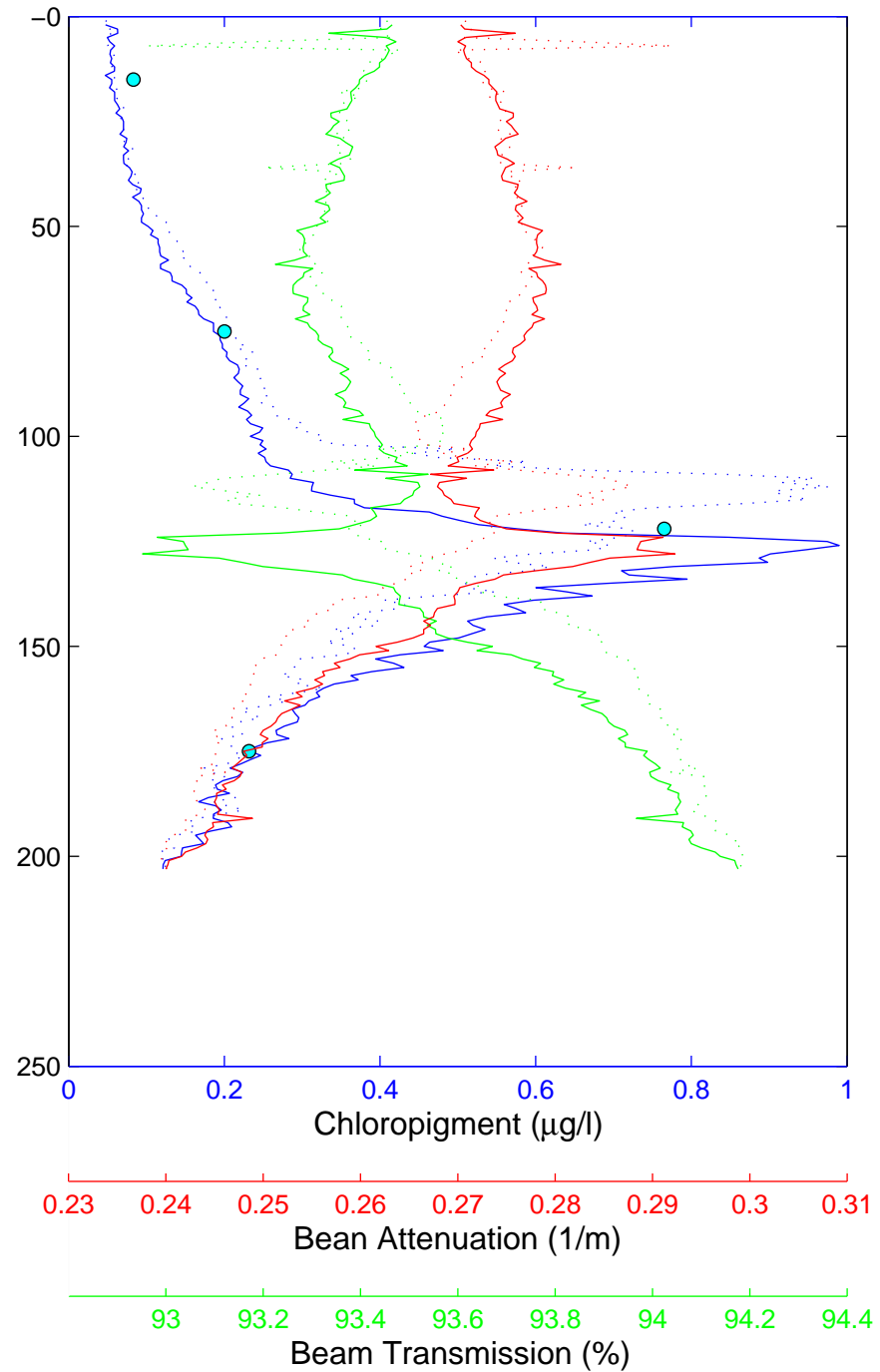
93 93.2 93.4 93.6 93.8 94 94.2 94.4

Beam Transmission (%)

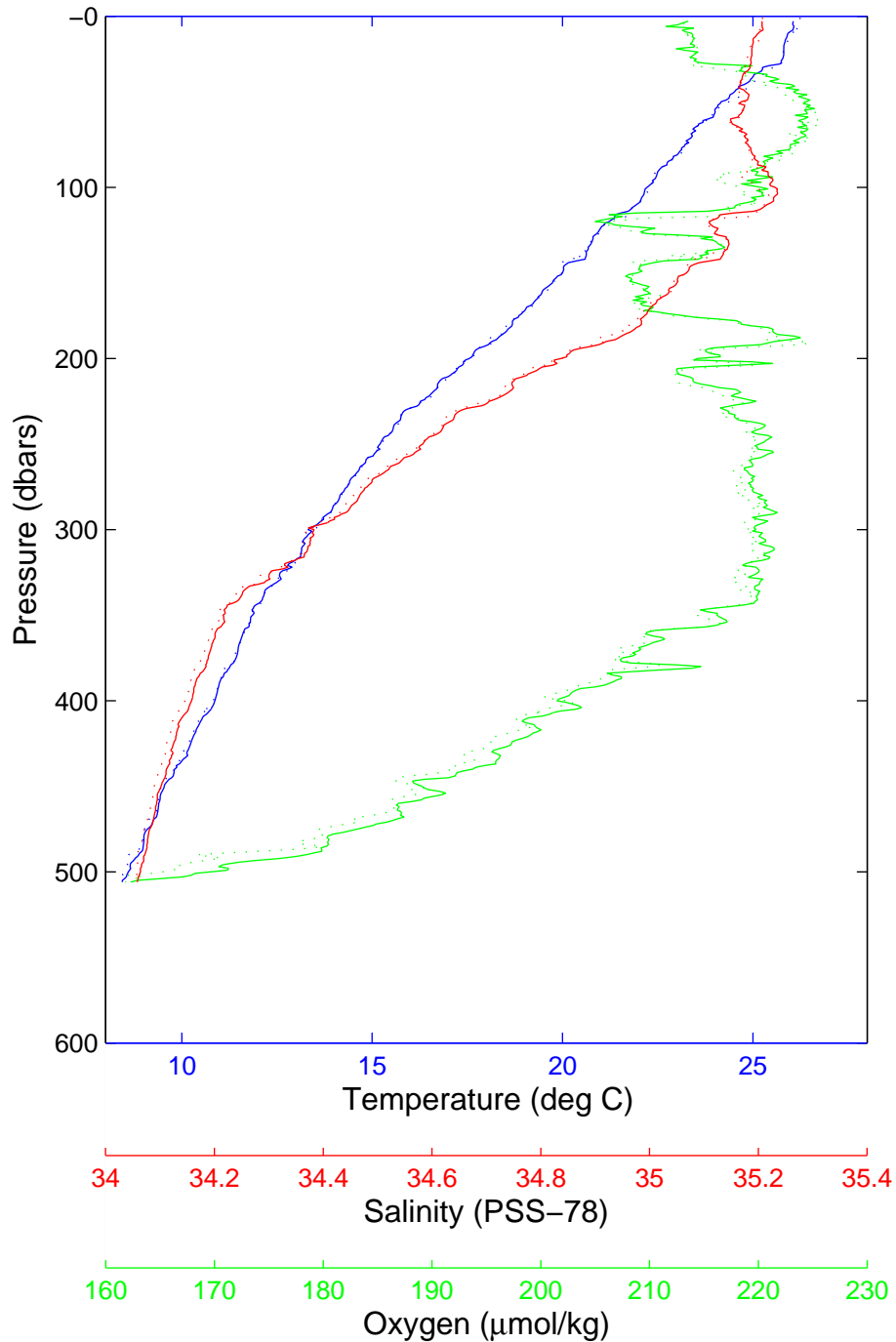
MESO-SCOPE, s5c1



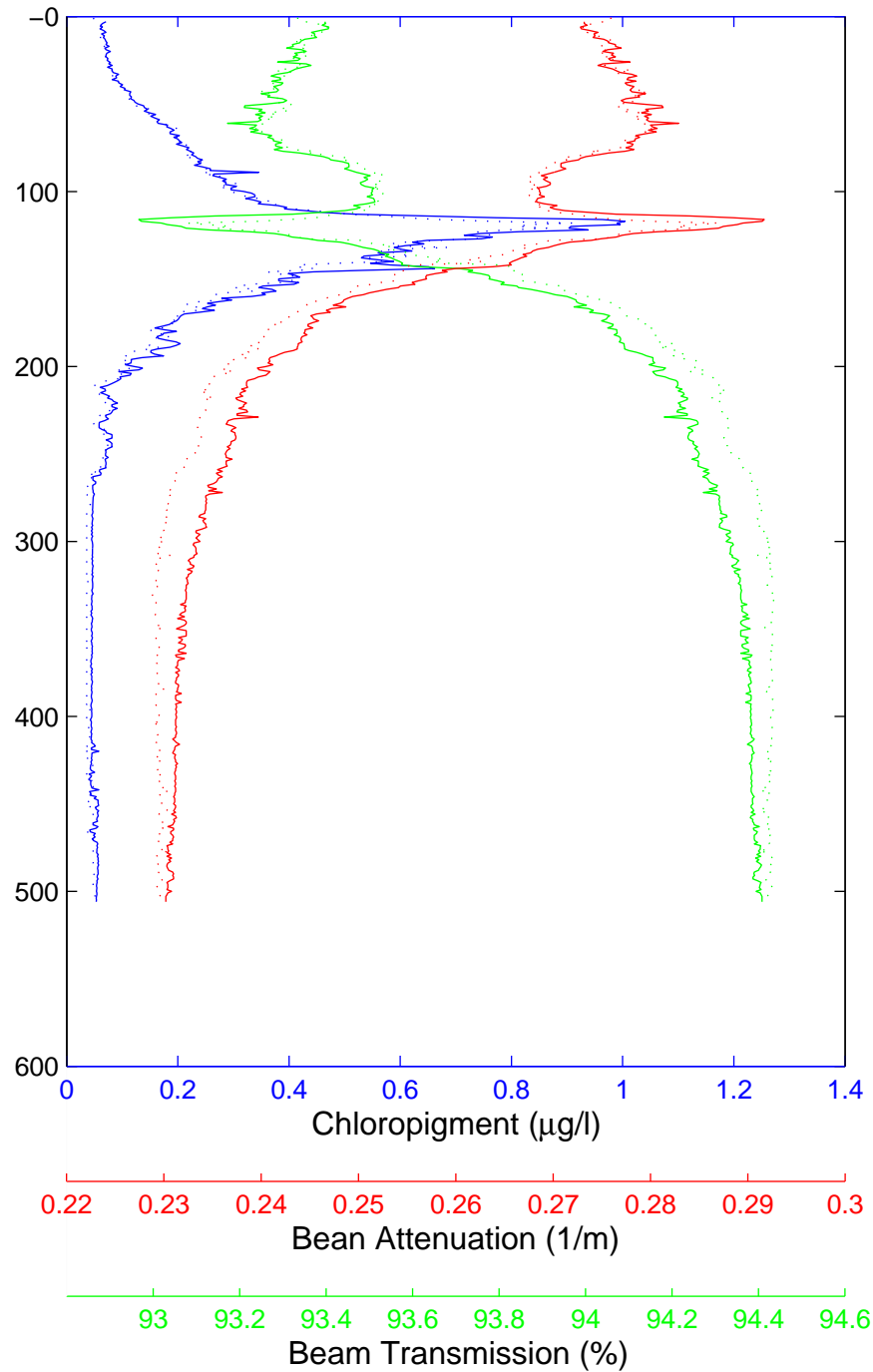
MESO-SCOPE, s5c1



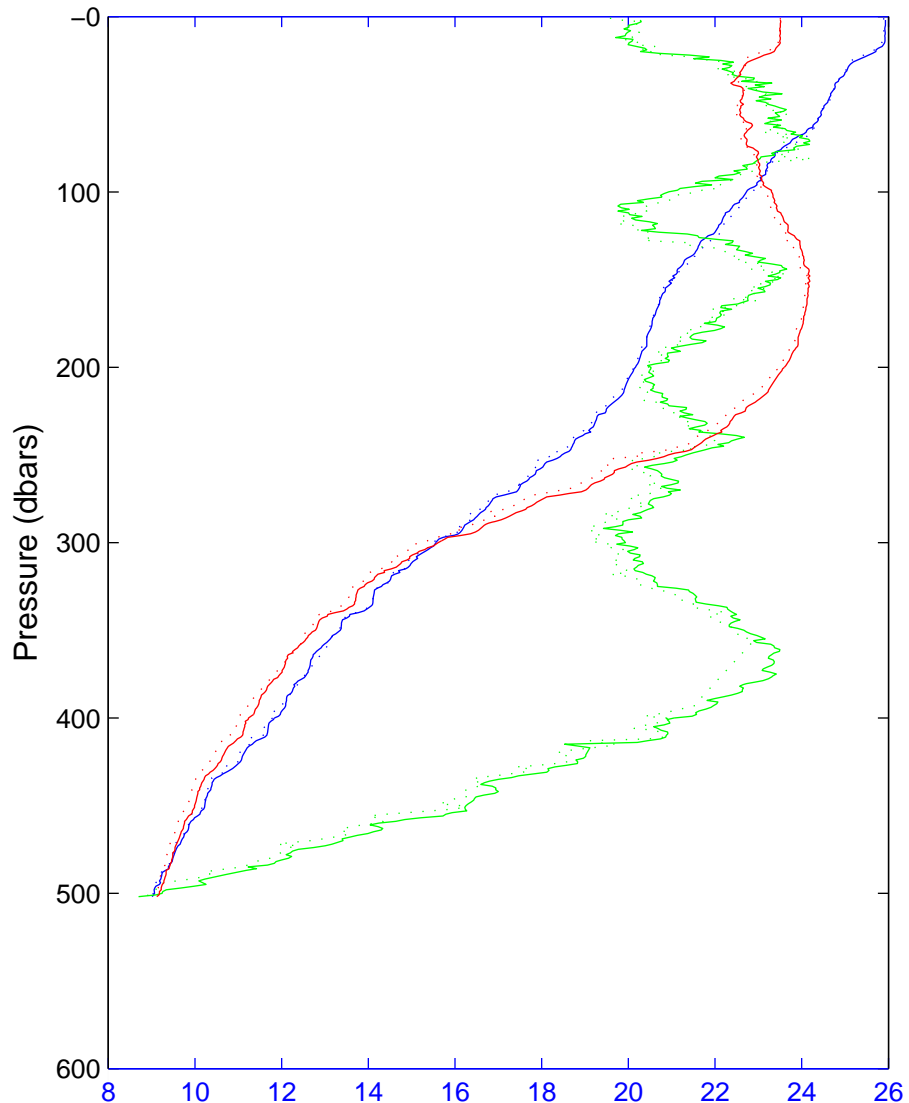
MESO-SCOPE, s5c2



MESO-SCOPE, s5c2



MESO-SCOPE, s6c1



Temperature (deg C)

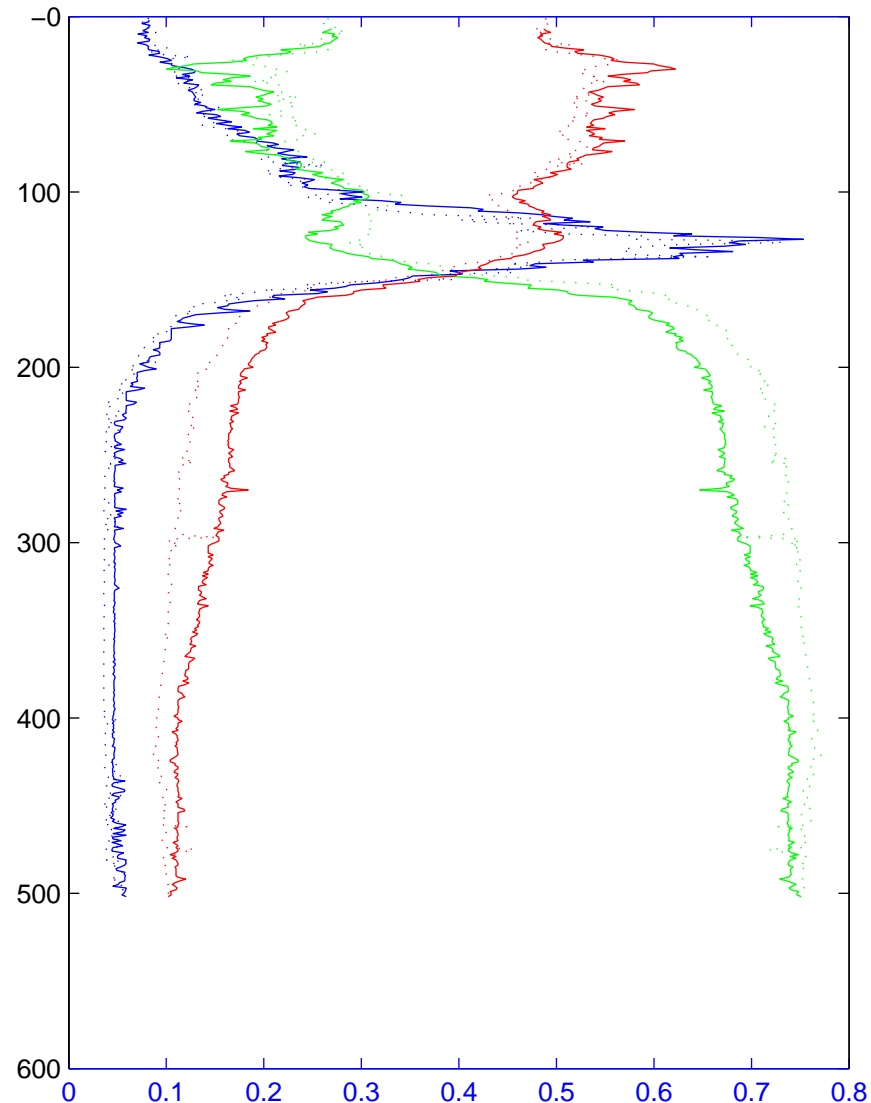
34 34.2 34.4 34.6 34.8 35 35.2 35.4

Salinity (PSS-78)

180 190 200 210 220 230

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, s6c1



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

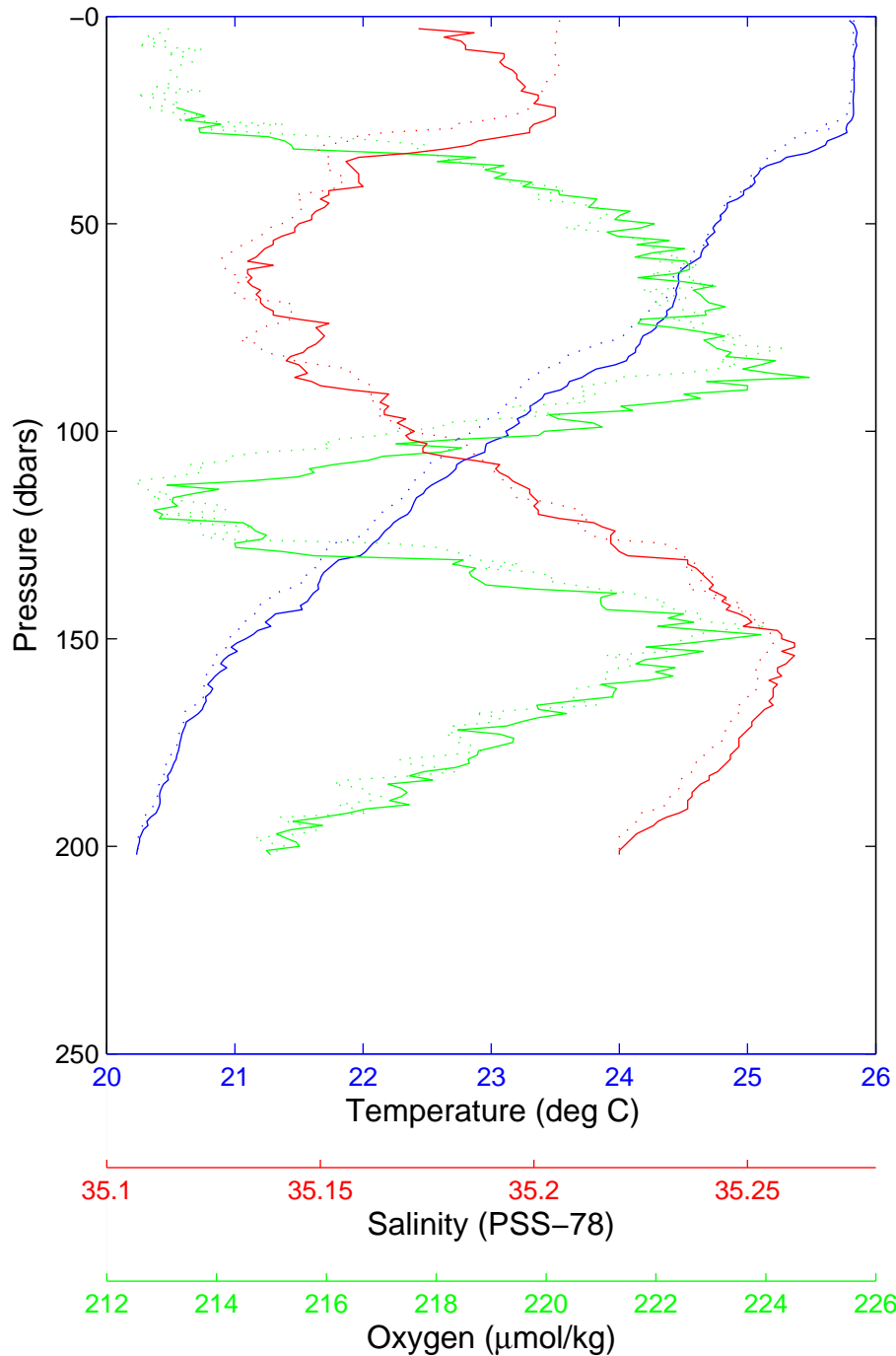
0.22 0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3

Beam Attenuation ($1/\text{m}$)

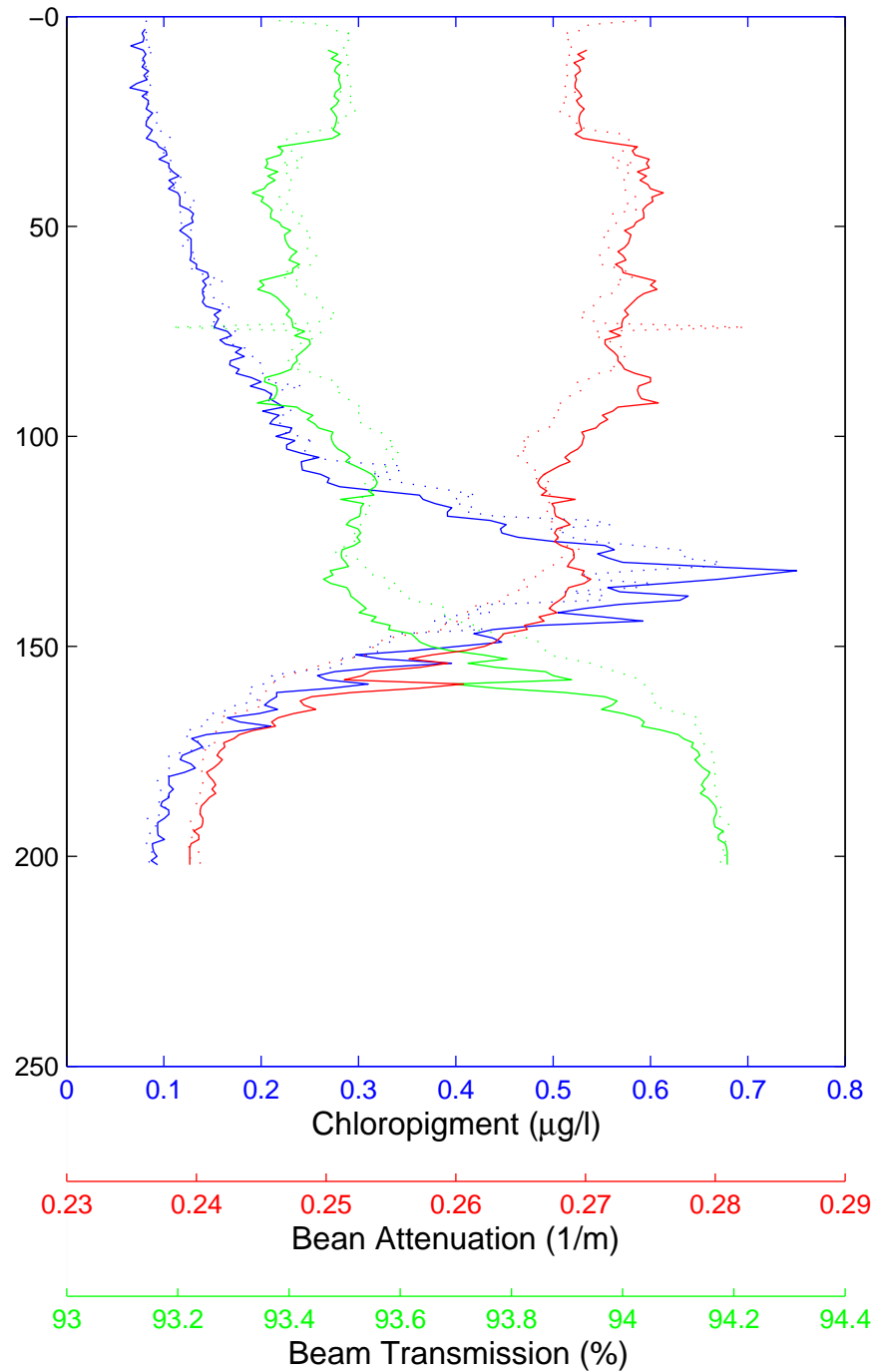
93 93.5 94 94.5

Beam Transmission (%)

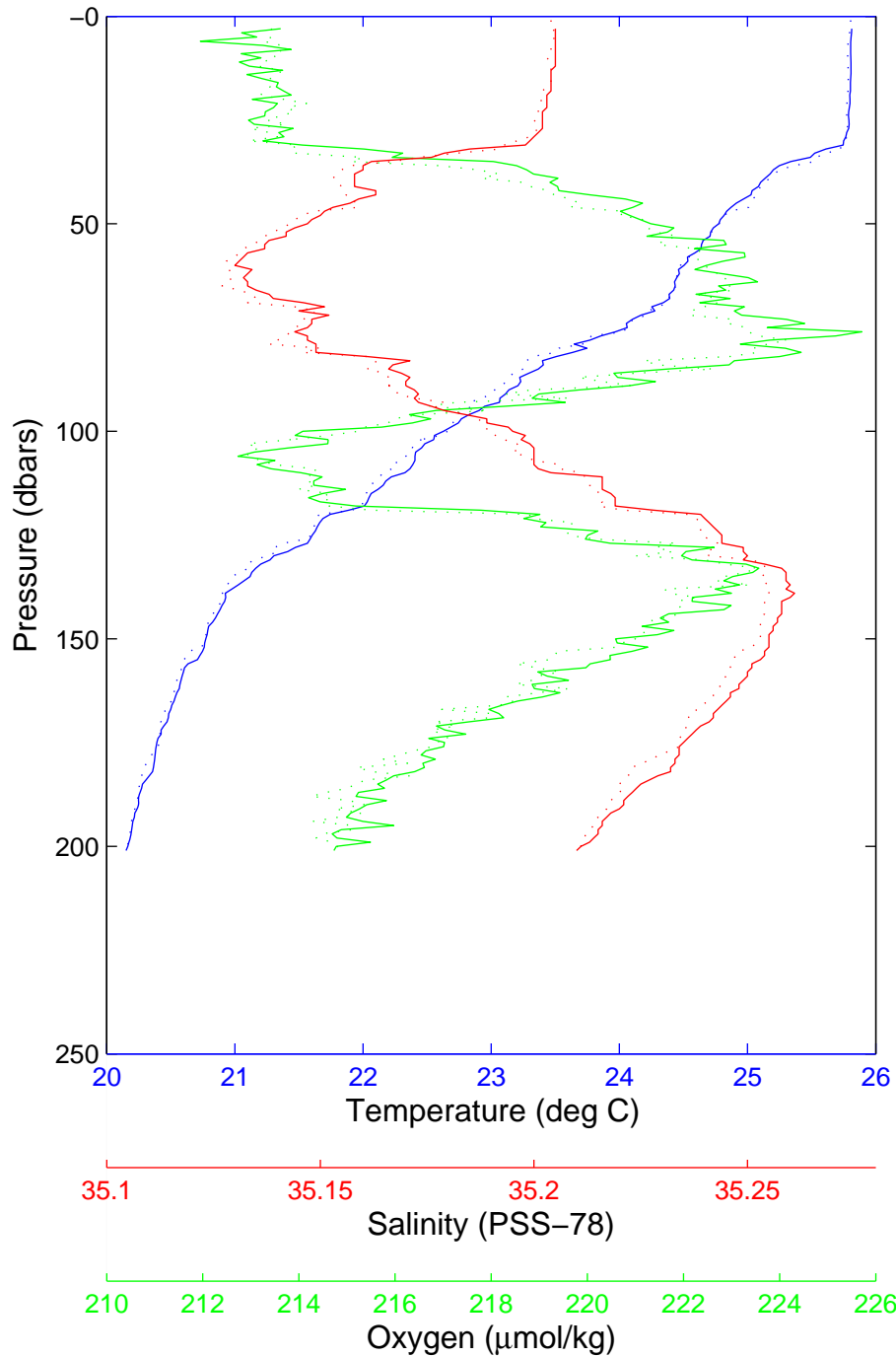
MESO-SCOPE, s6c2



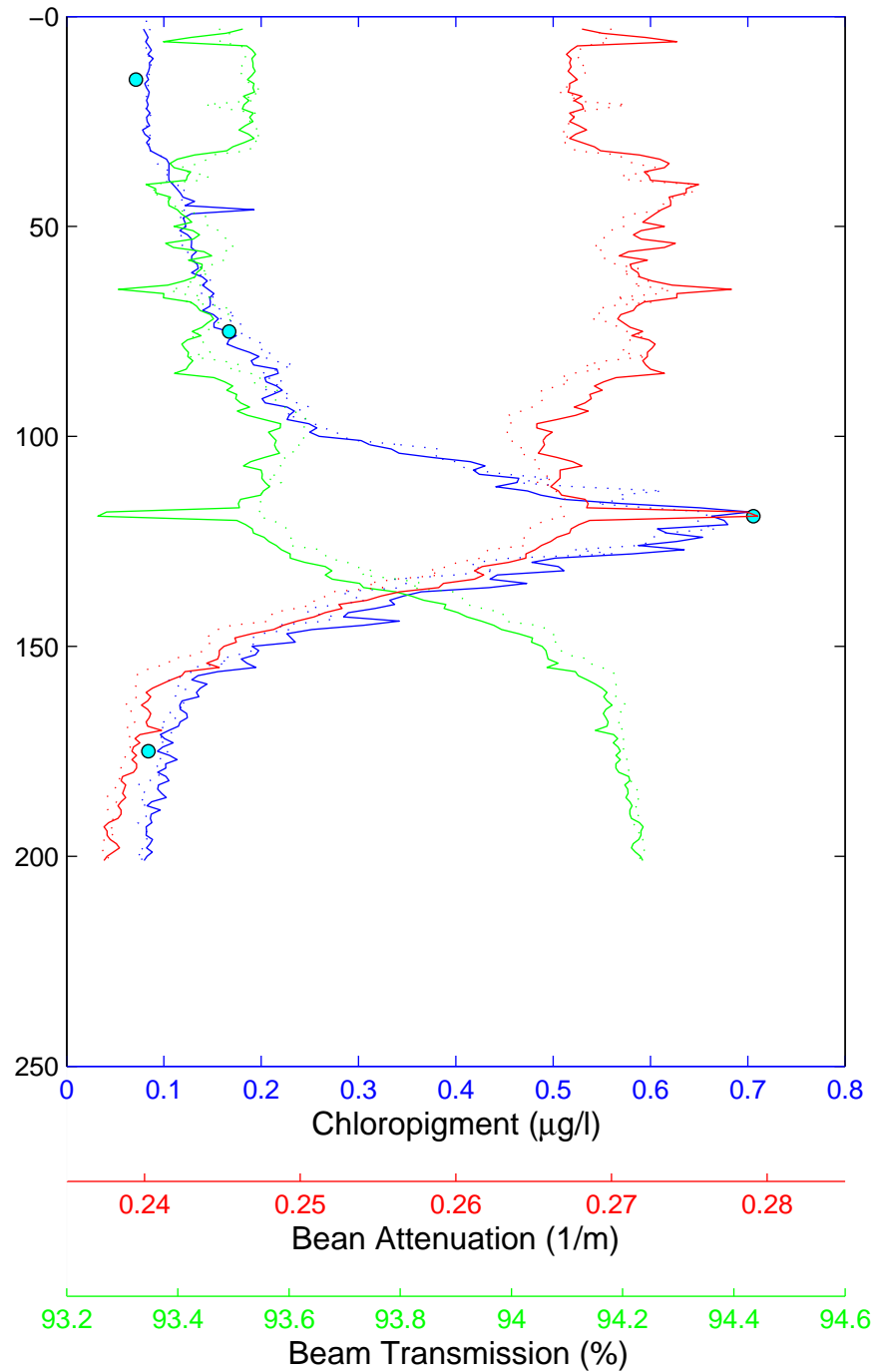
MESO-SCOPE, s6c2



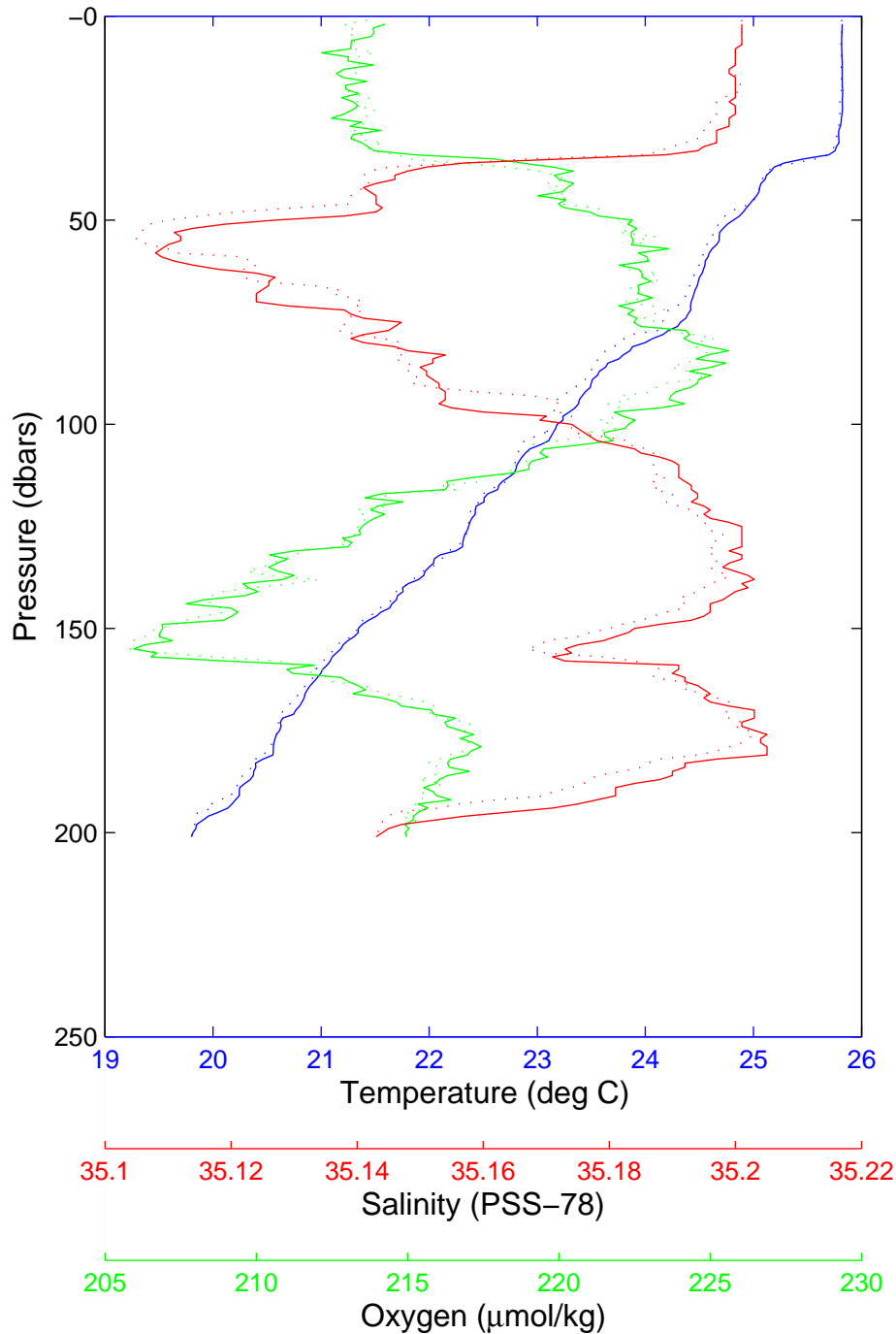
MESO-SCOPE, s6c3



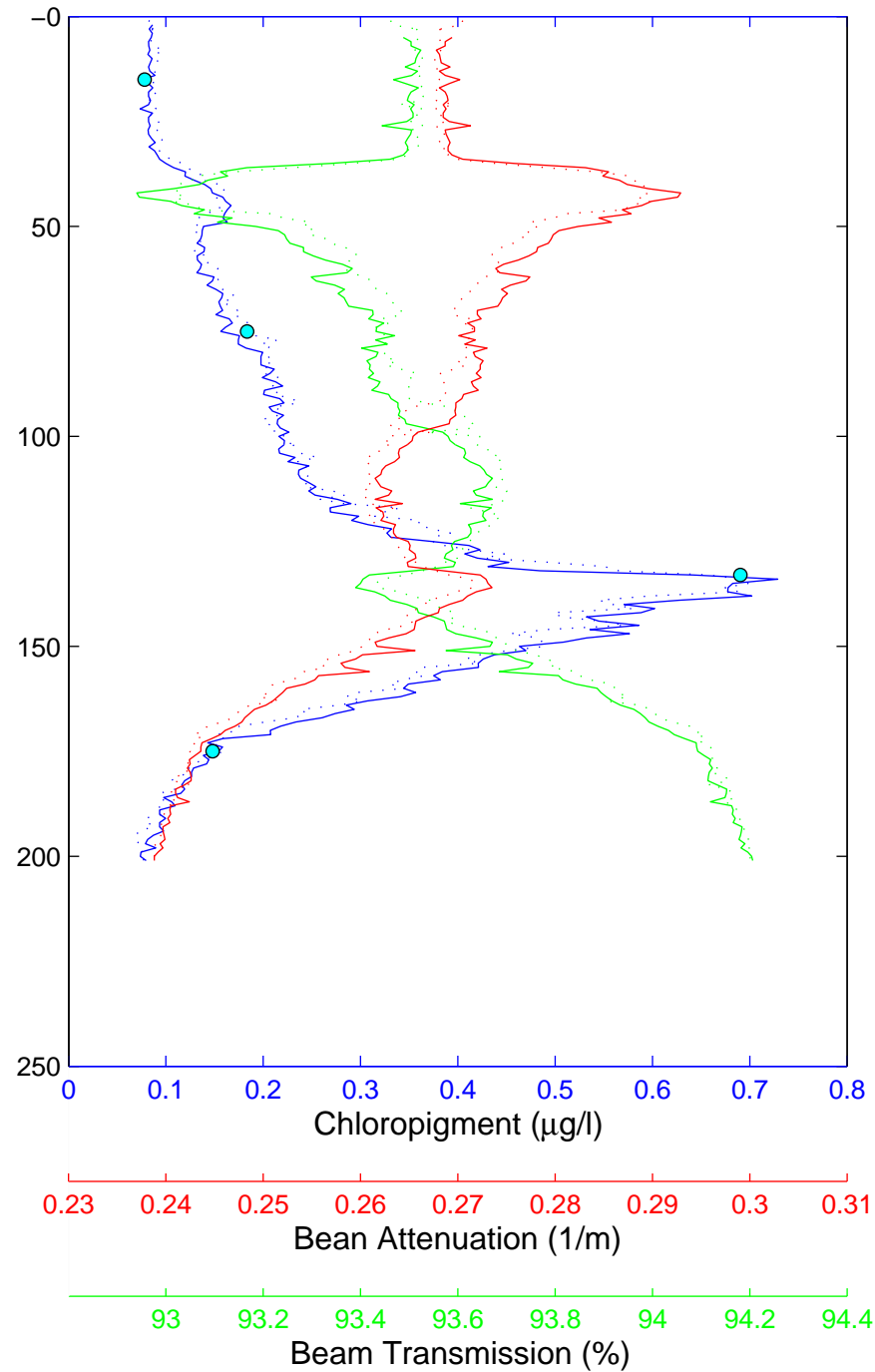
MESO-SCOPE, s6c3



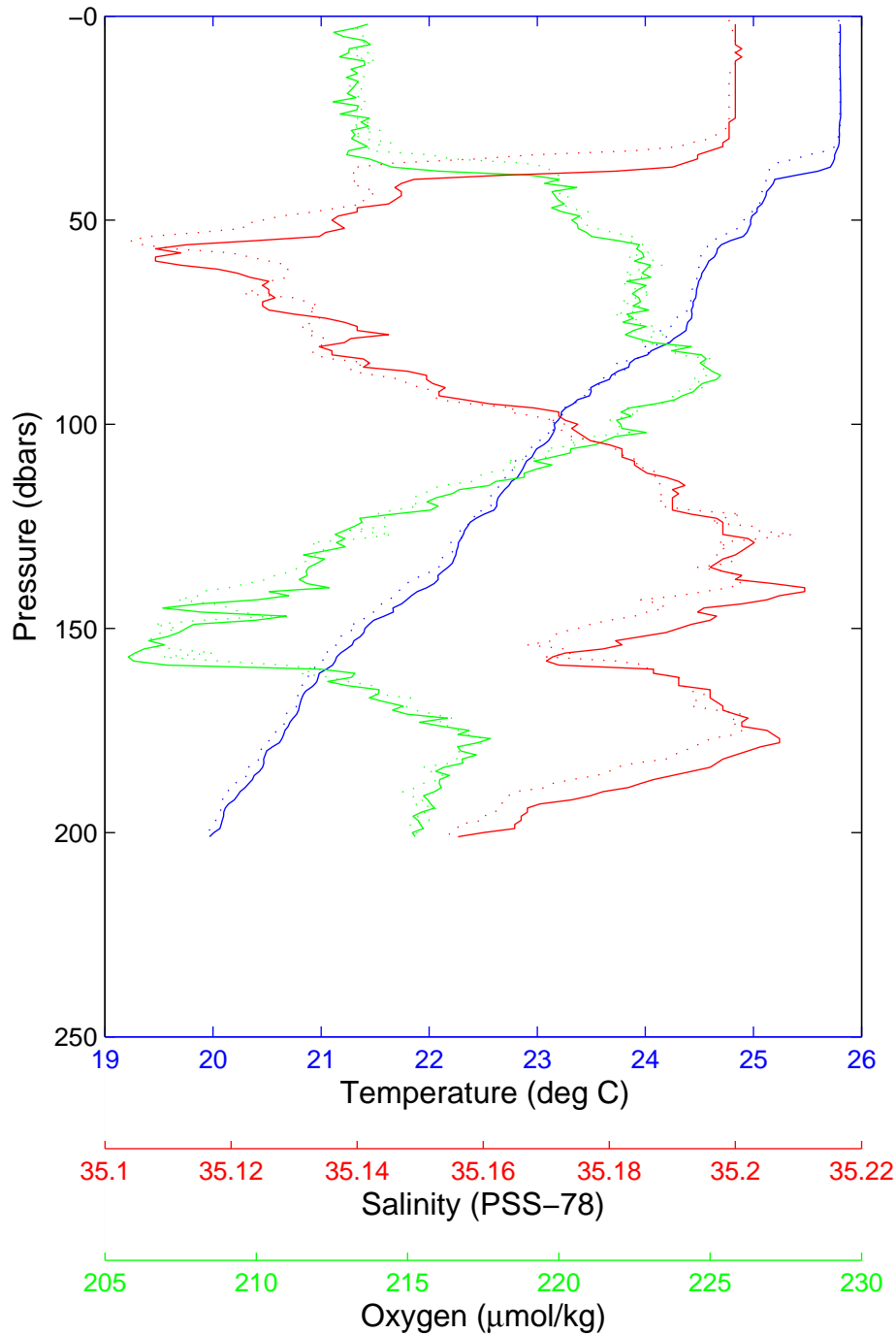
MESO-SCOPE, s7c1



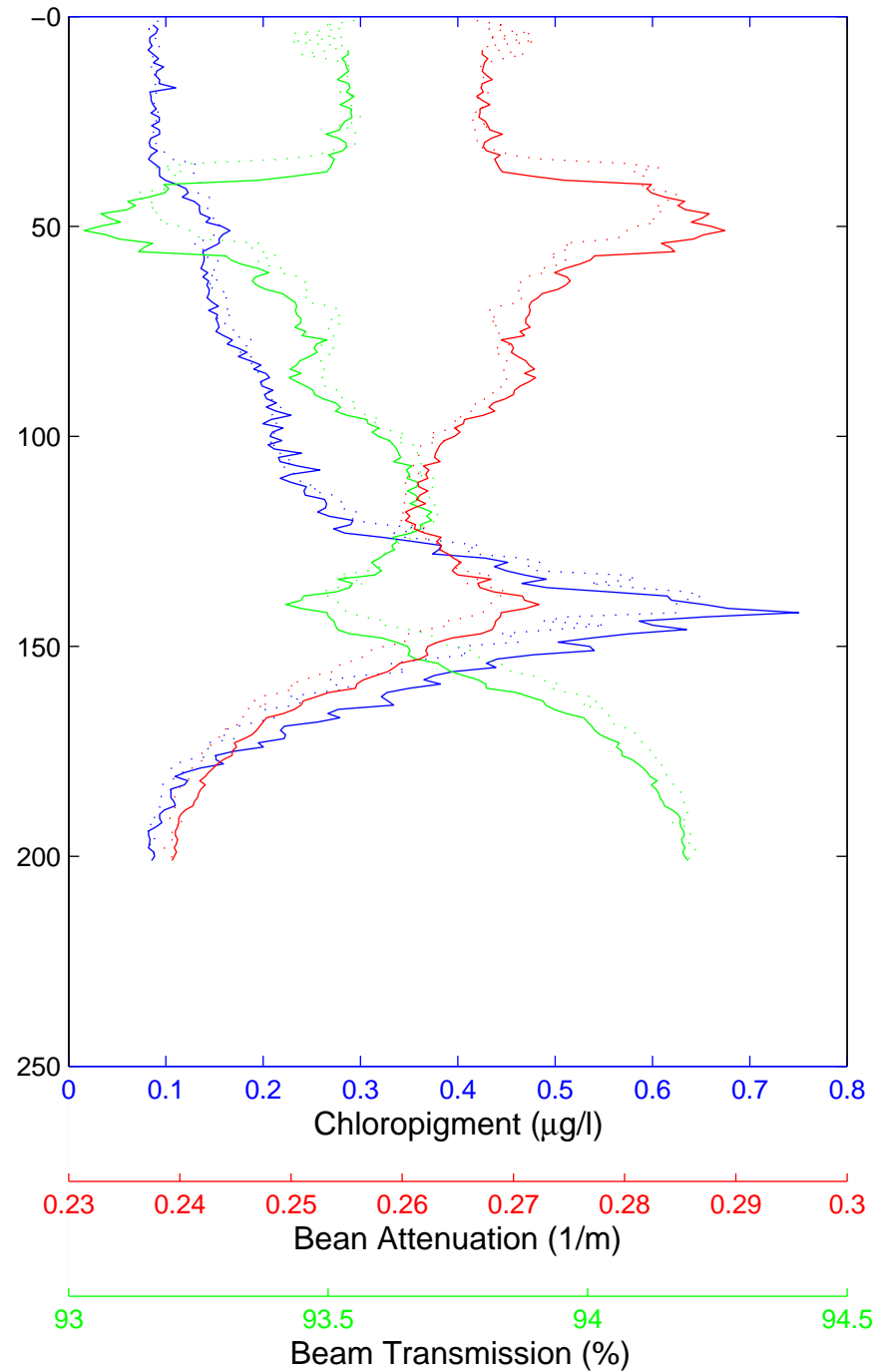
MESO-SCOPE, s7c1



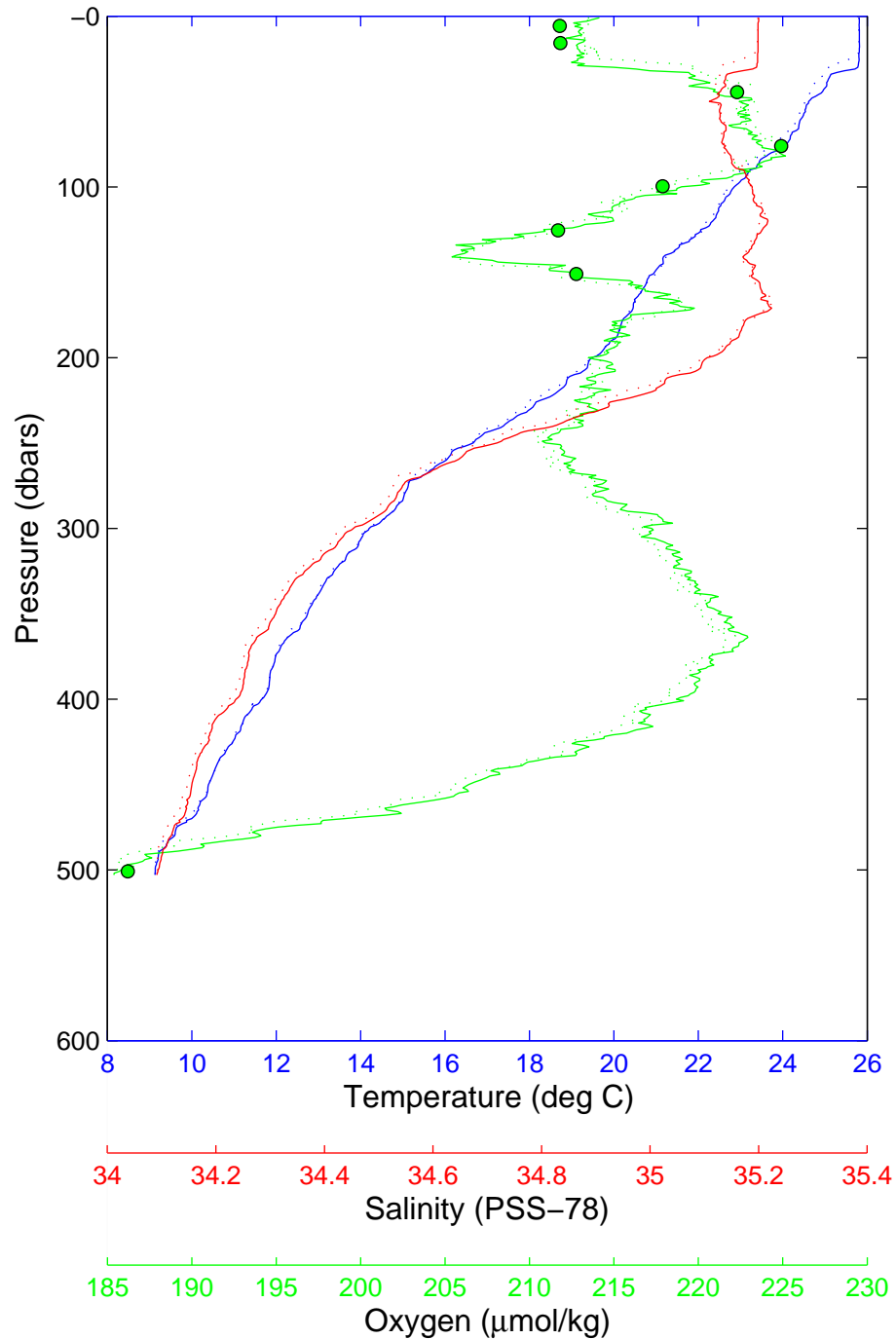
MESO-SCOPE, s7c2



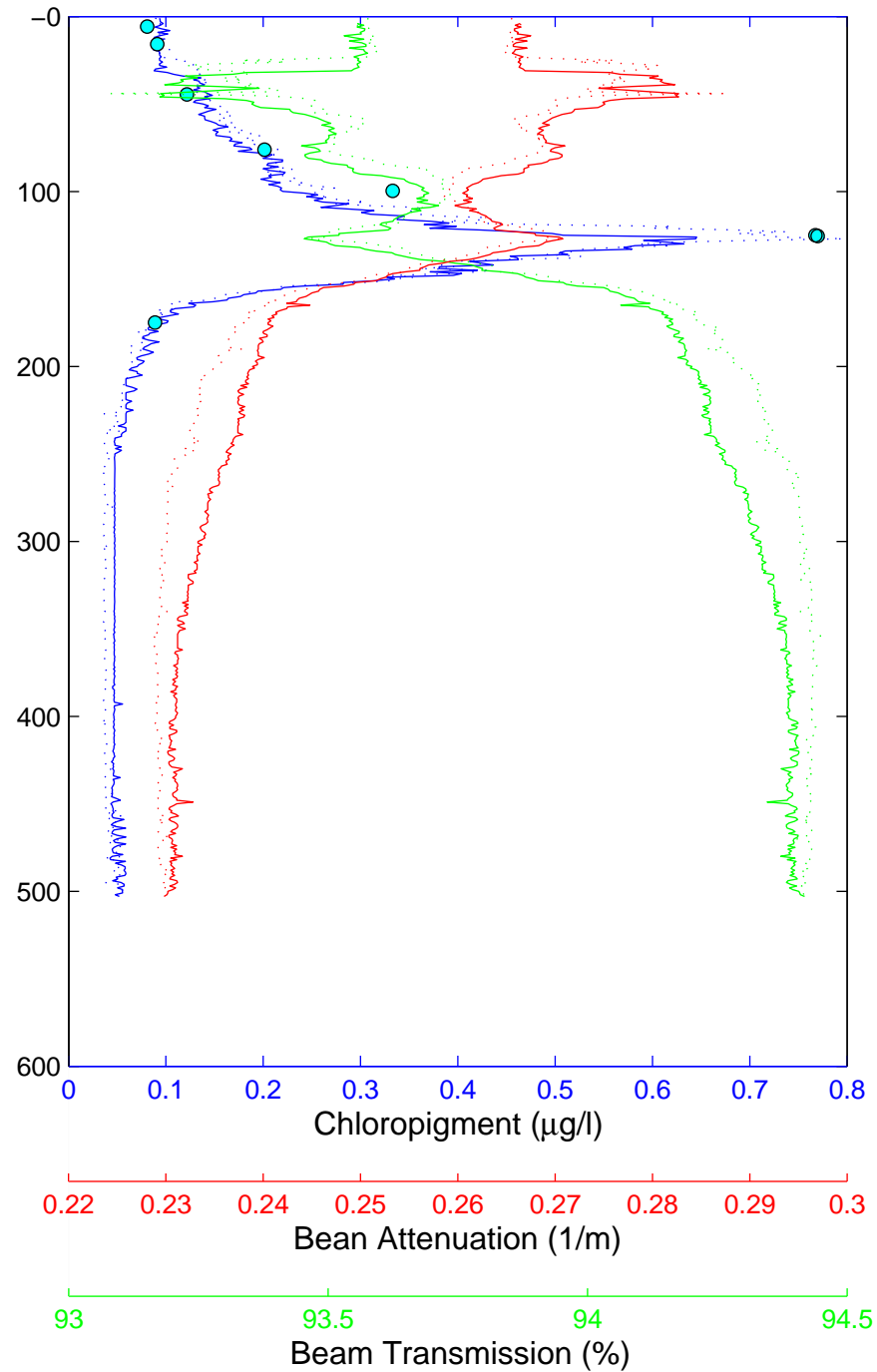
MESO-SCOPE, s7c2



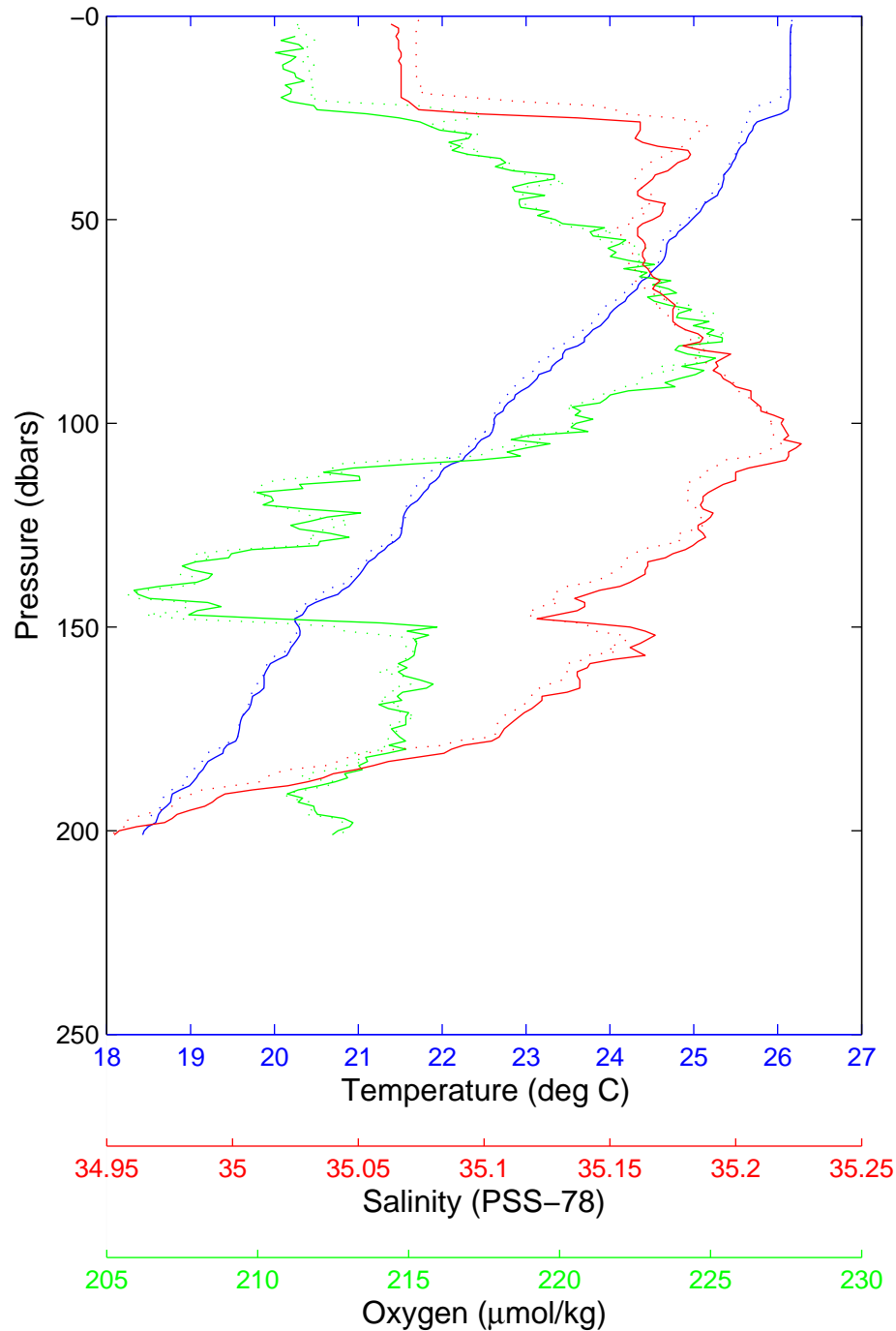
MESO-SCOPE, s7c3



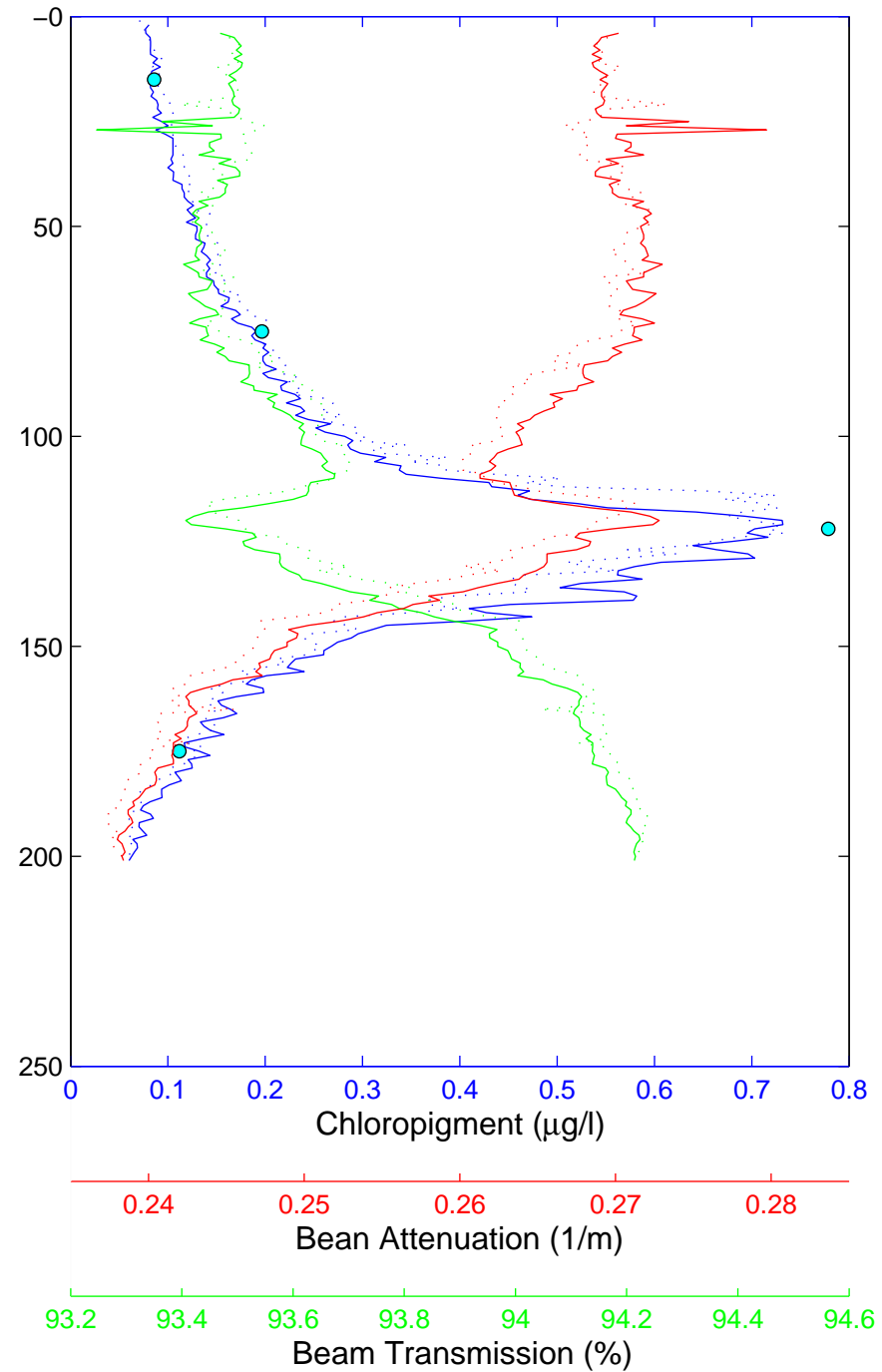
MESO-SCOPE, s7c3



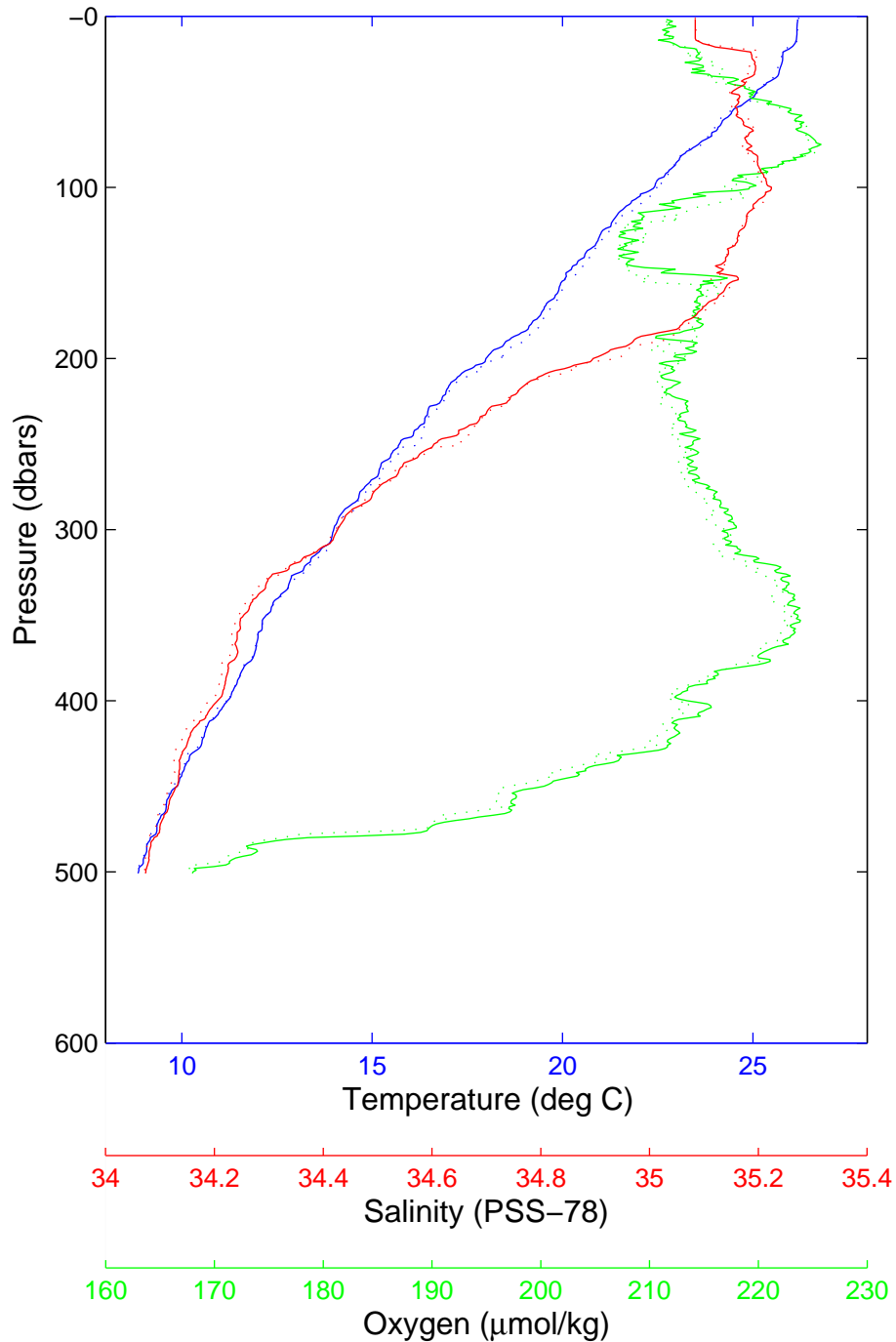
MESO-SCOPE, s8c1



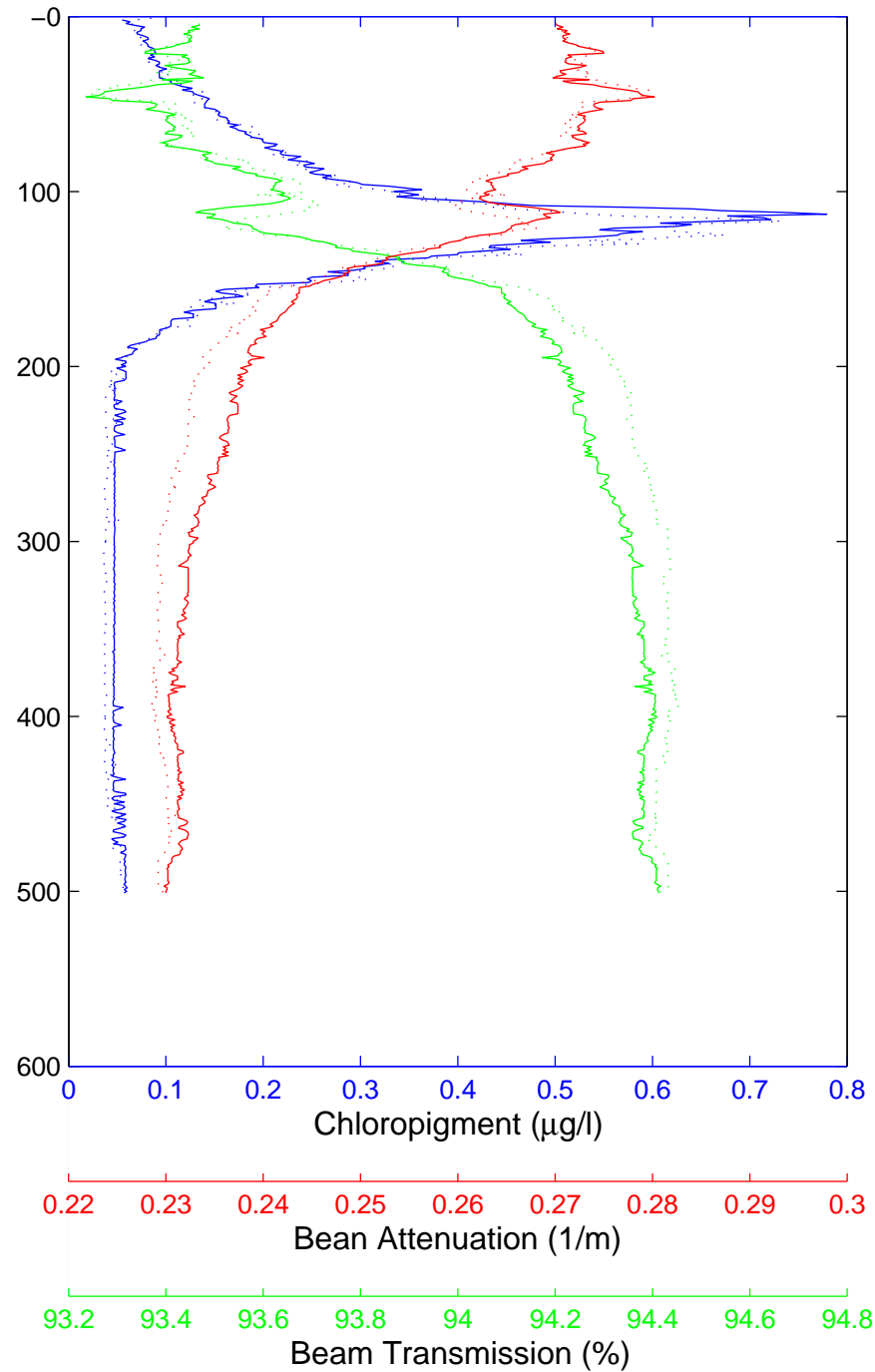
MESO-SCOPE, s8c1



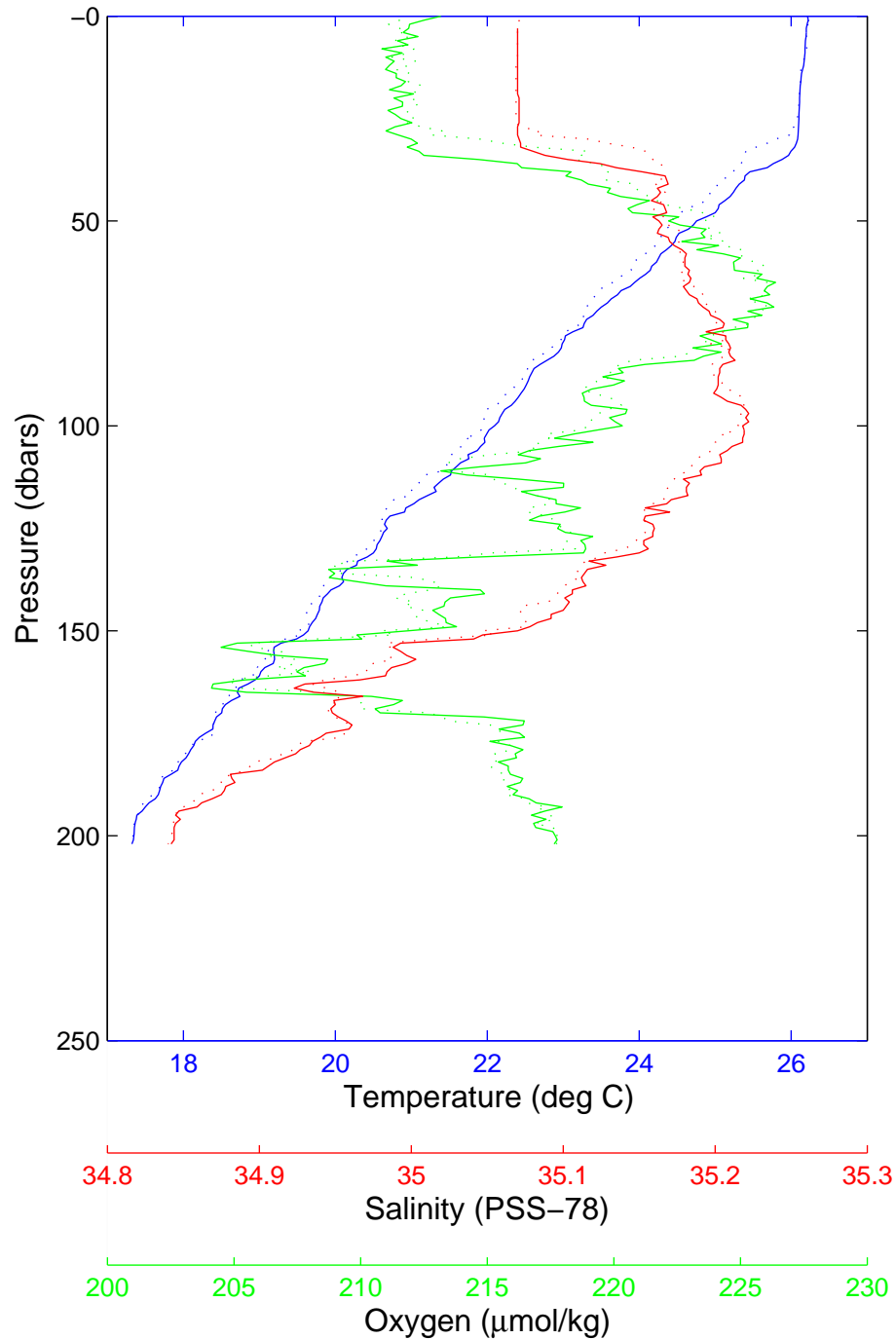
MESO-SCOPE, s8c2



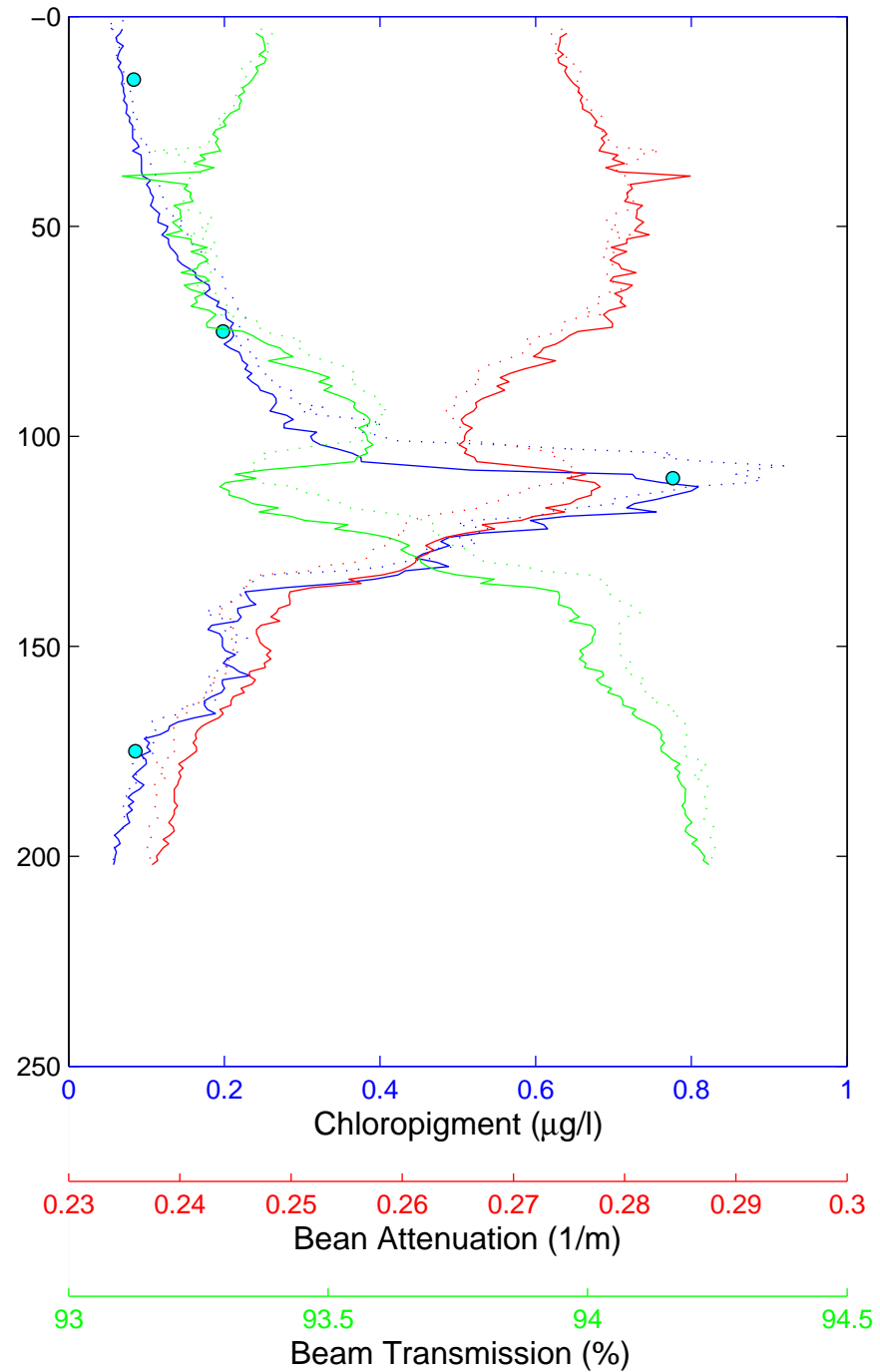
MESO-SCOPE, s8c2



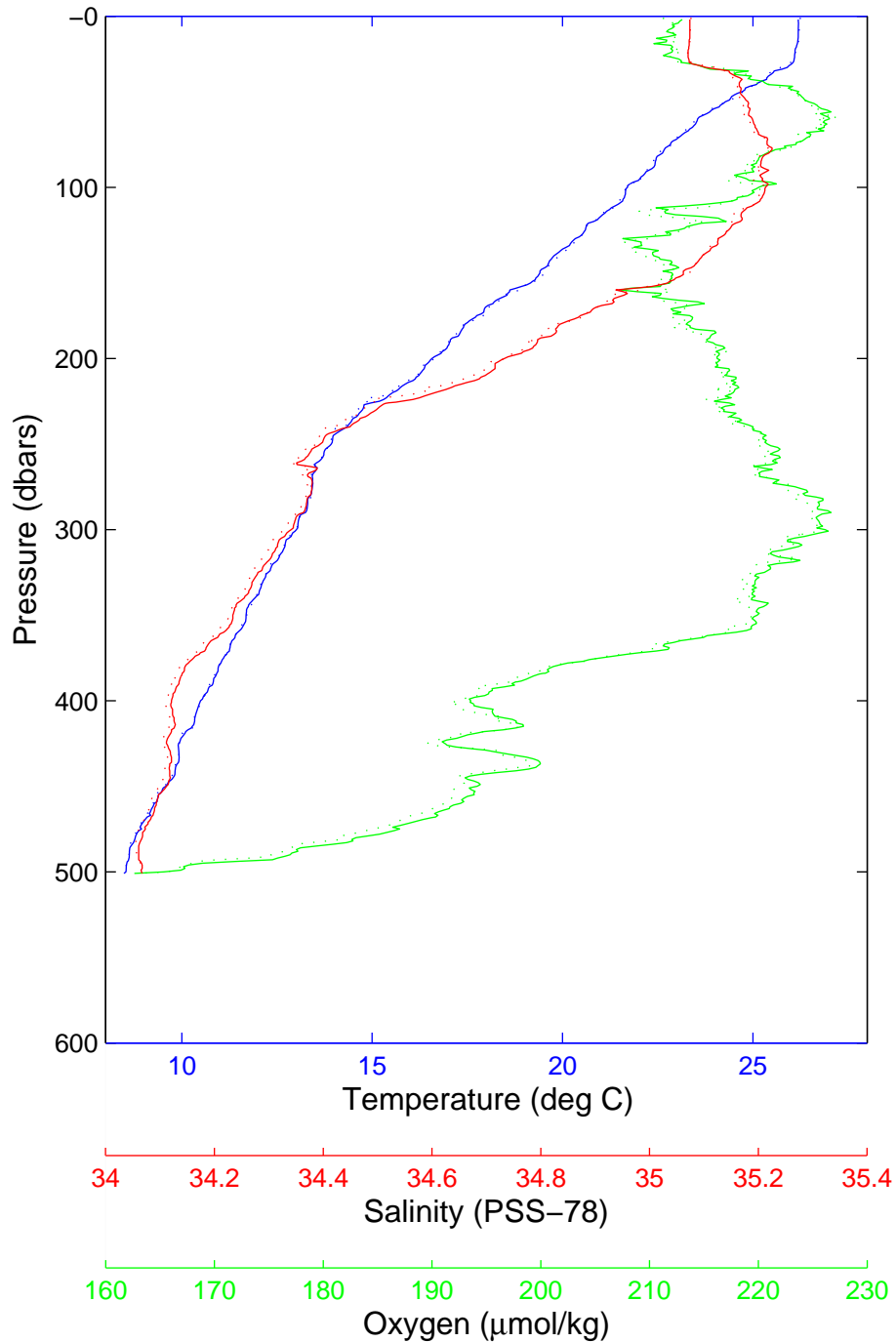
MESO-SCOPE, s9c2



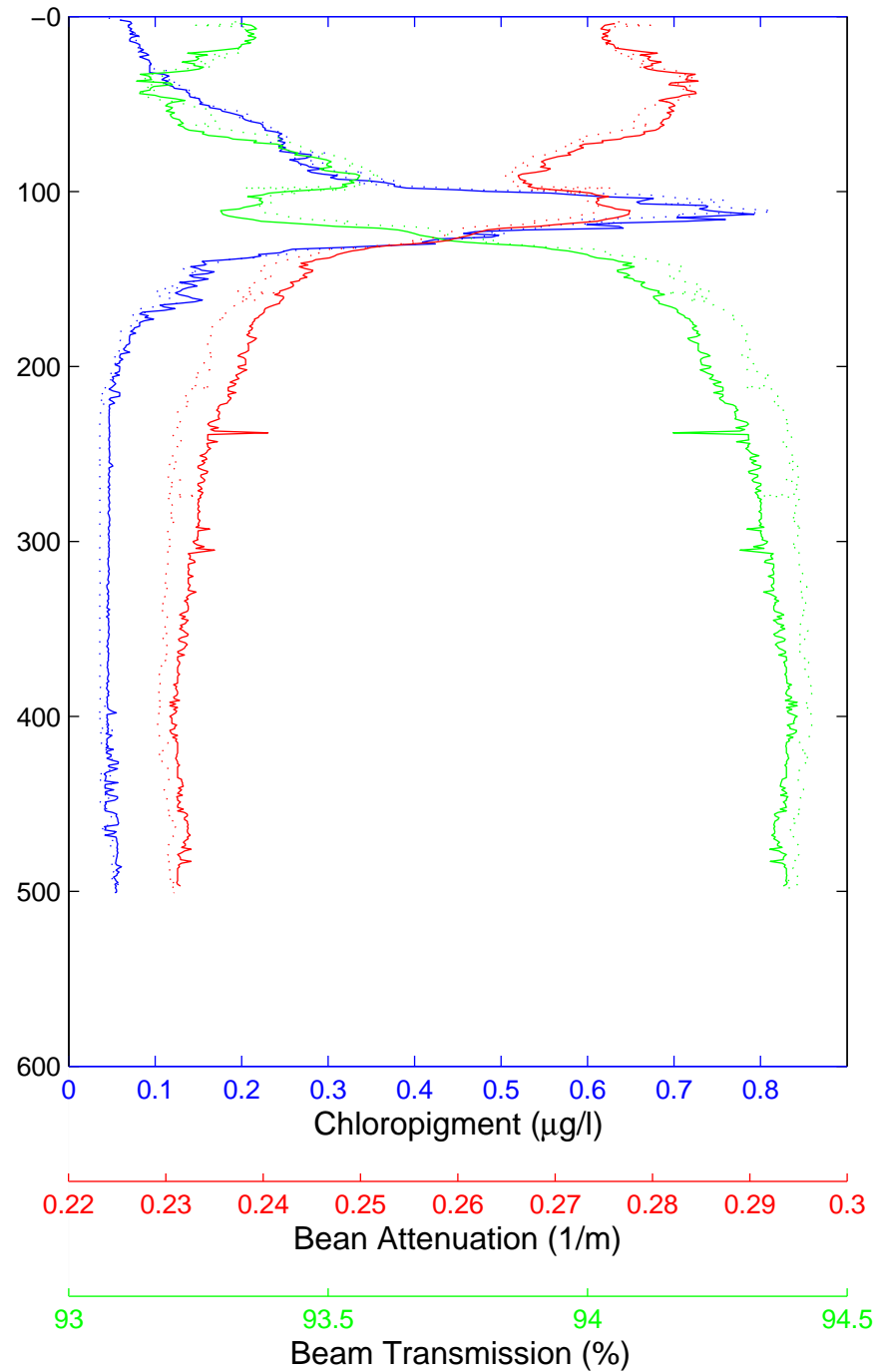
MESO-SCOPE, s9c2



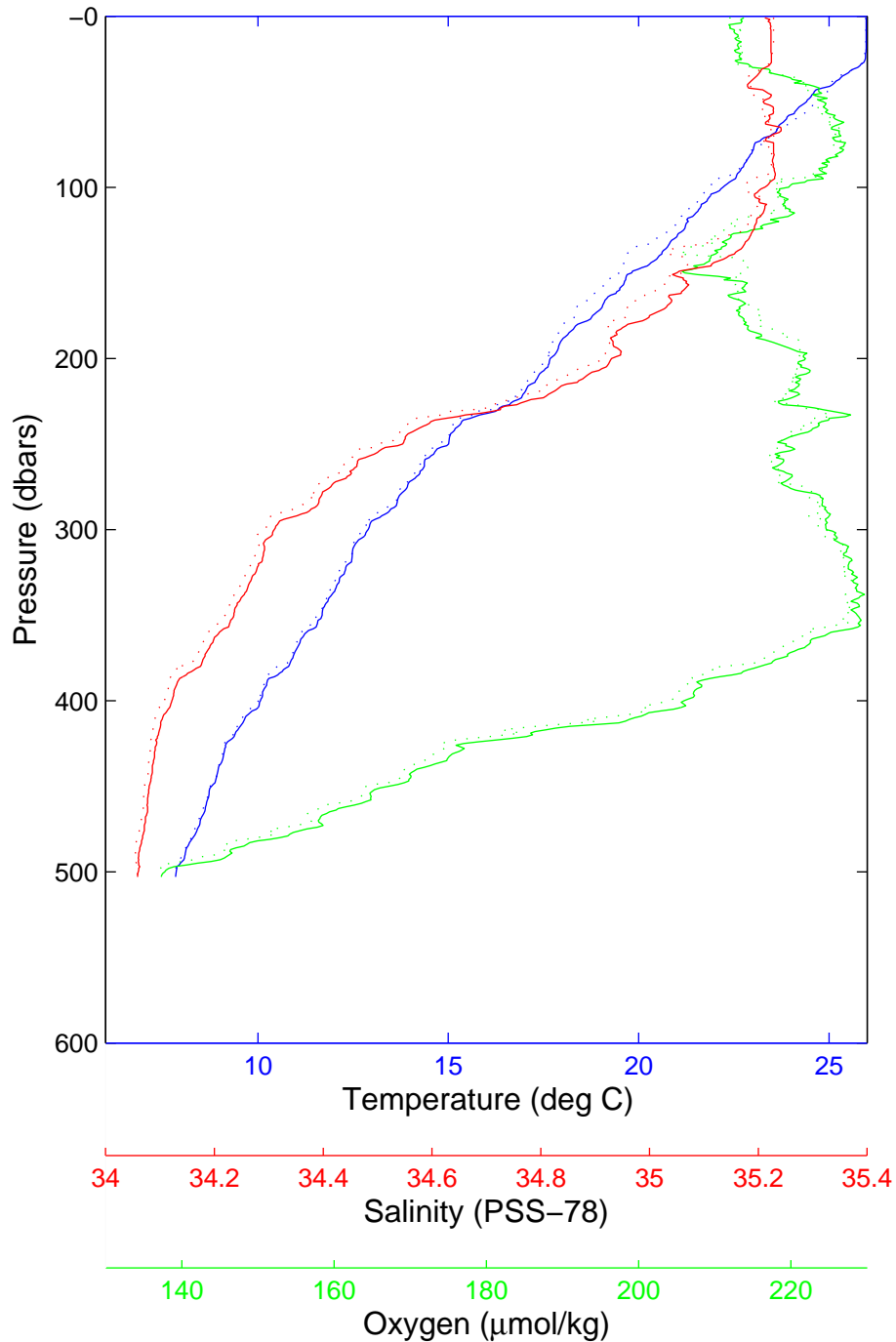
MESO-SCOPE, s9c3



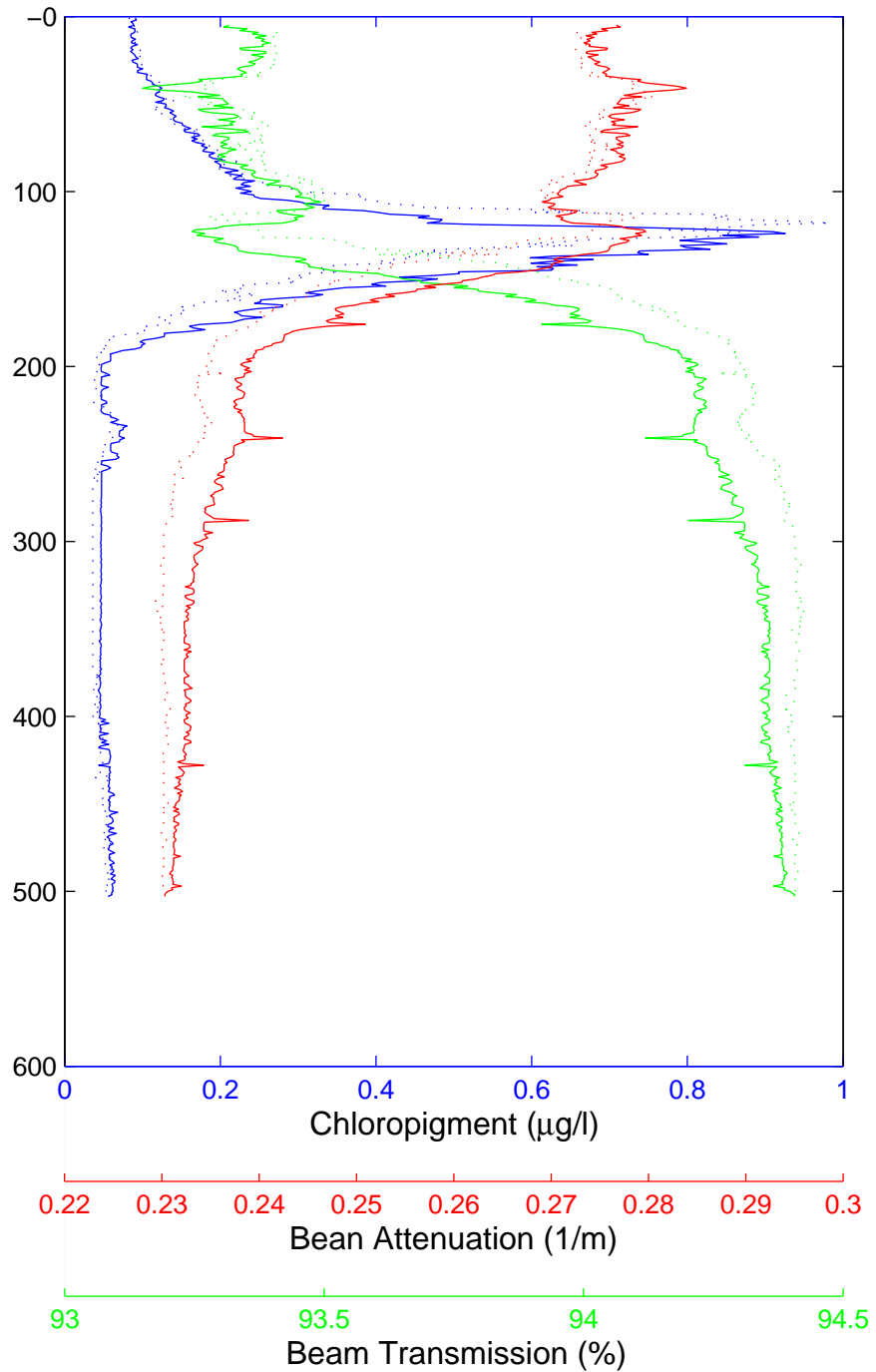
MESO-SCOPE, s9c3



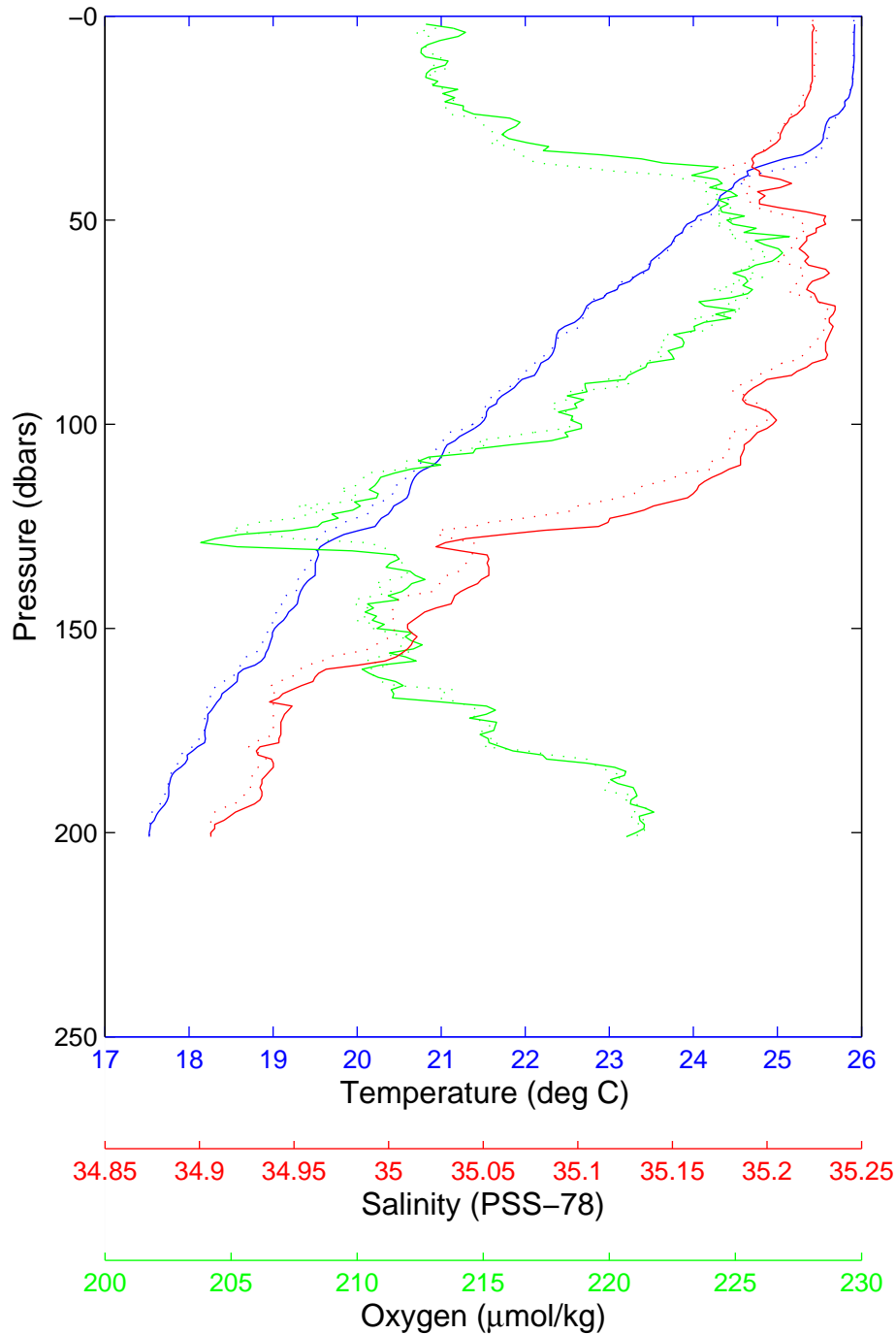
MESO-SCOPE, s10c1



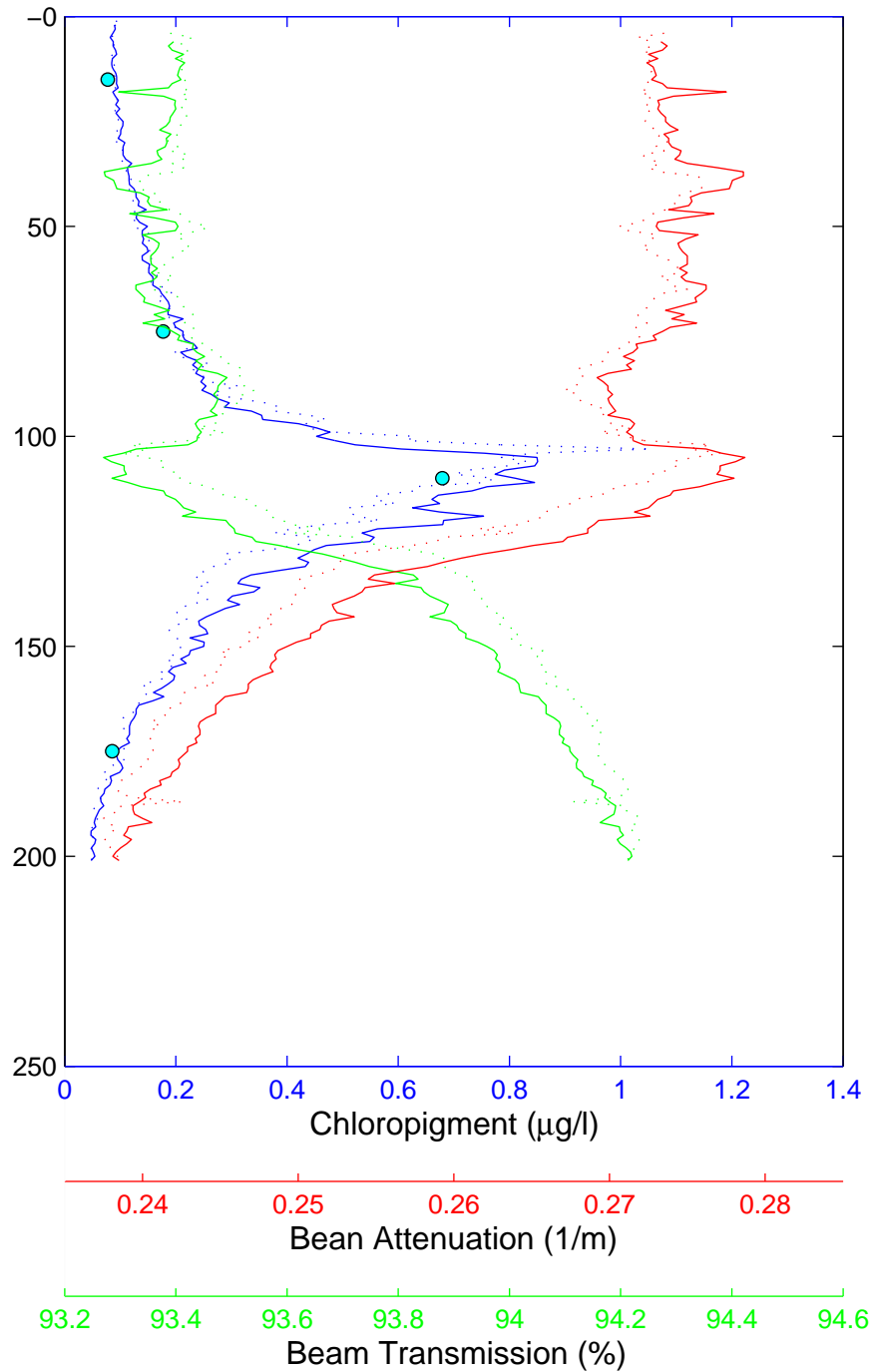
MESO-SCOPE, s10c1



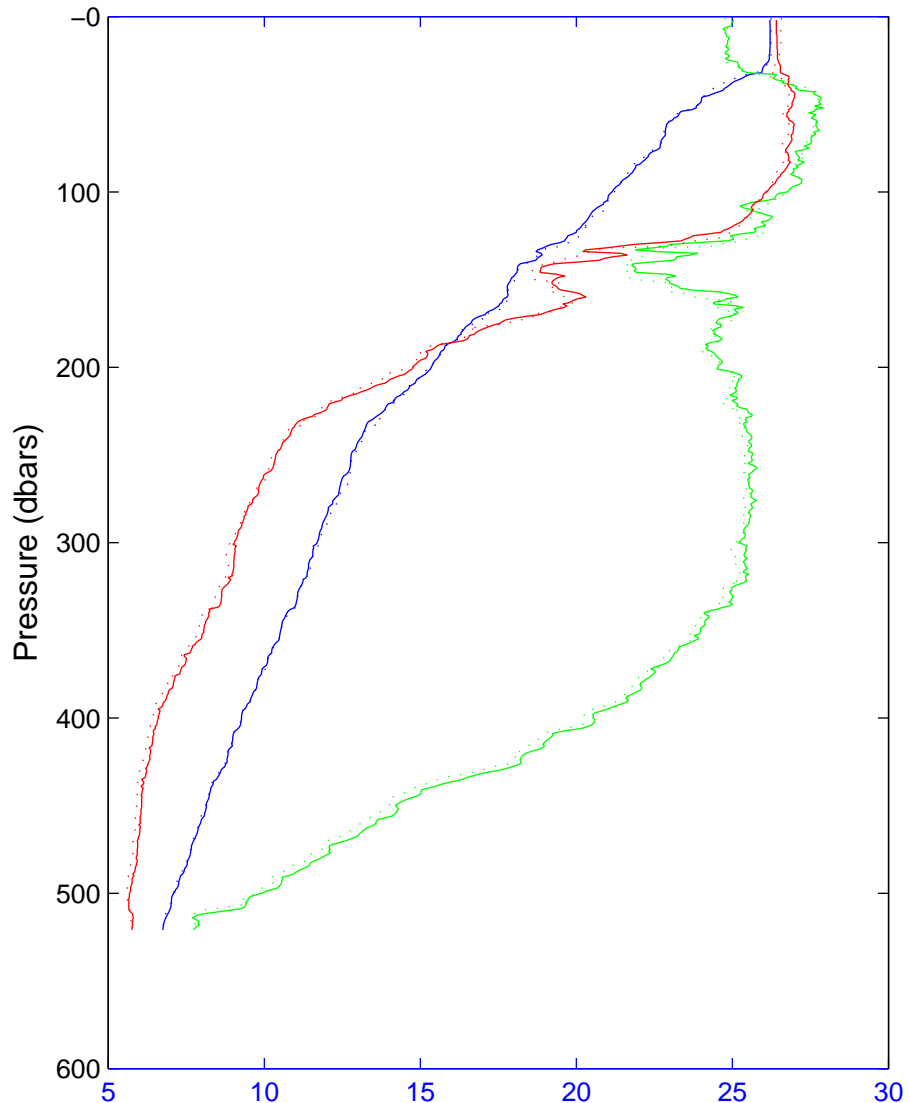
MESO-SCOPE, s10c2



MESO-SCOPE, s10c2



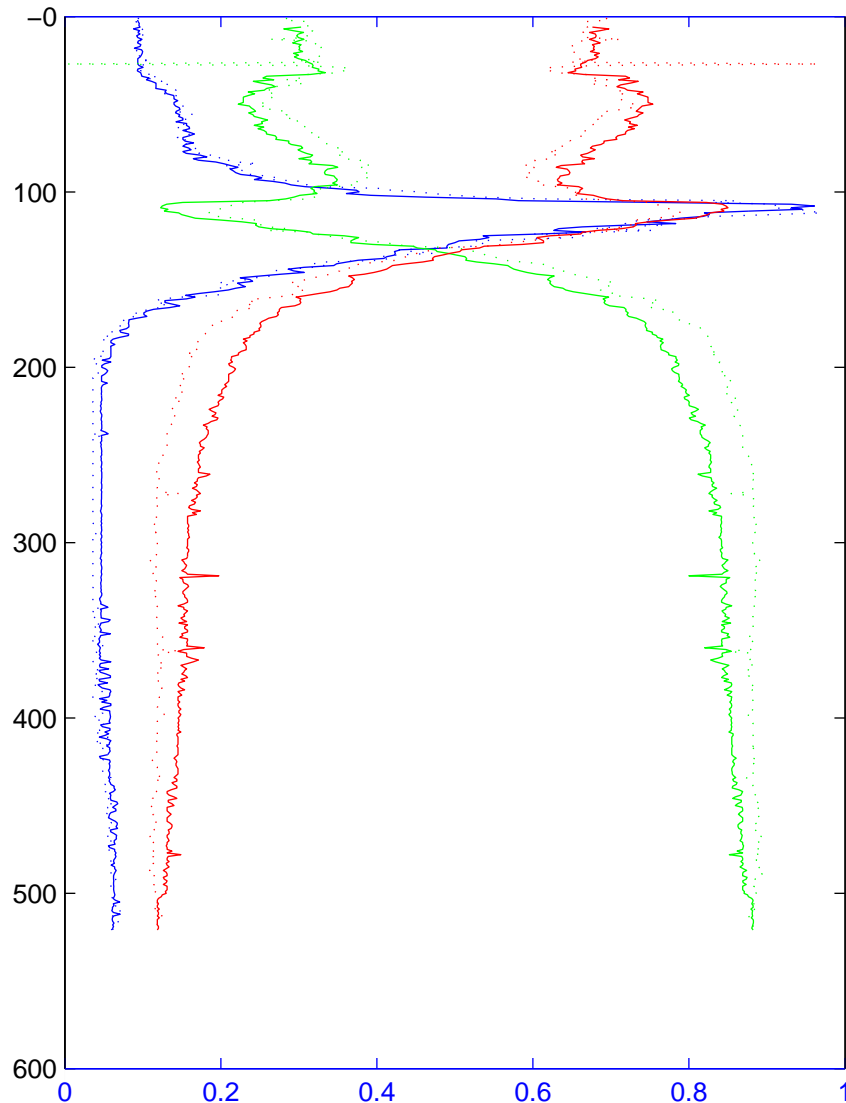
MESO-SCOPE, s11c1



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

100 120 140 160 180 200 220 240
Oxygen ($\mu\text{mol/kg}$)

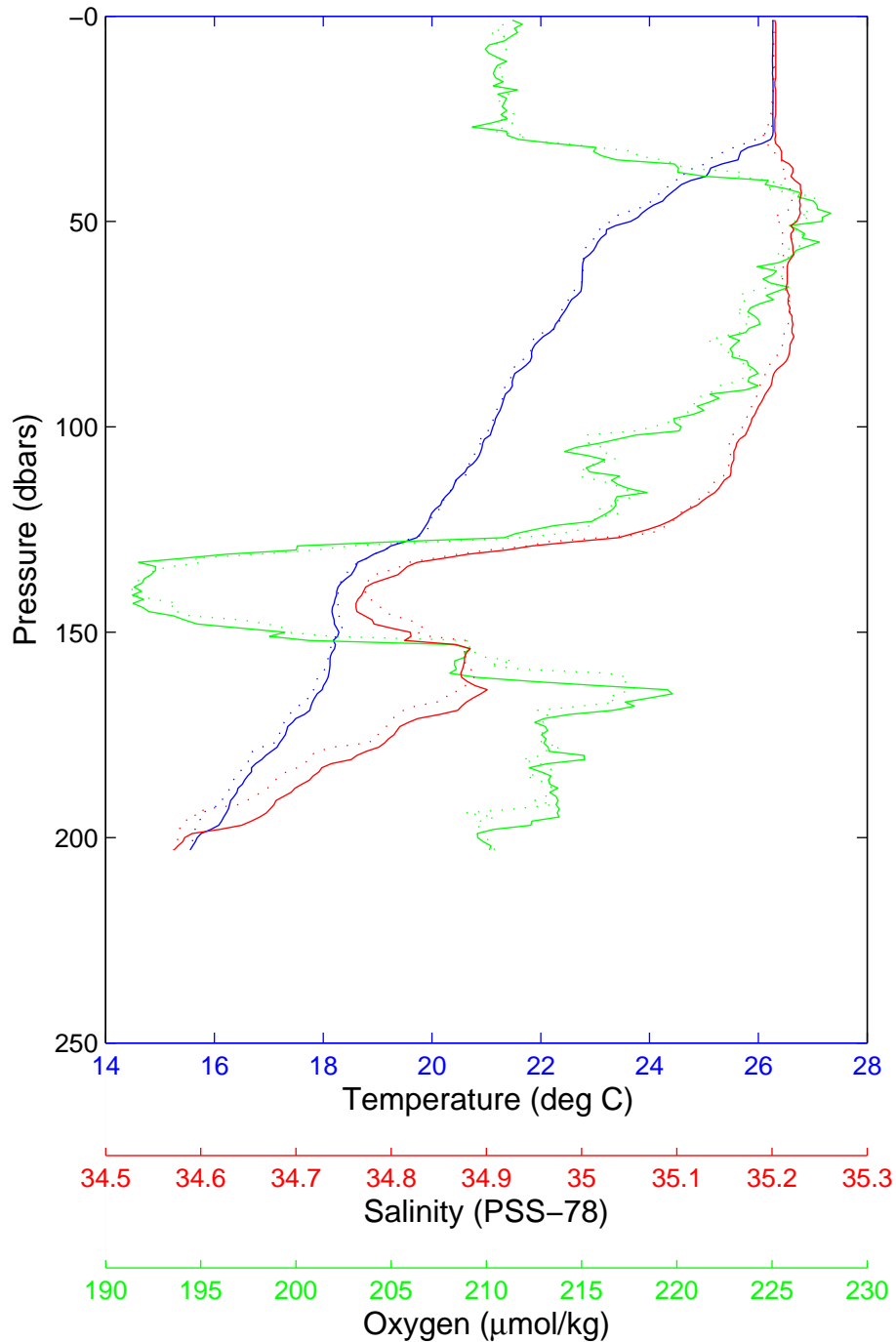
MESO-SCOPE, s11c1



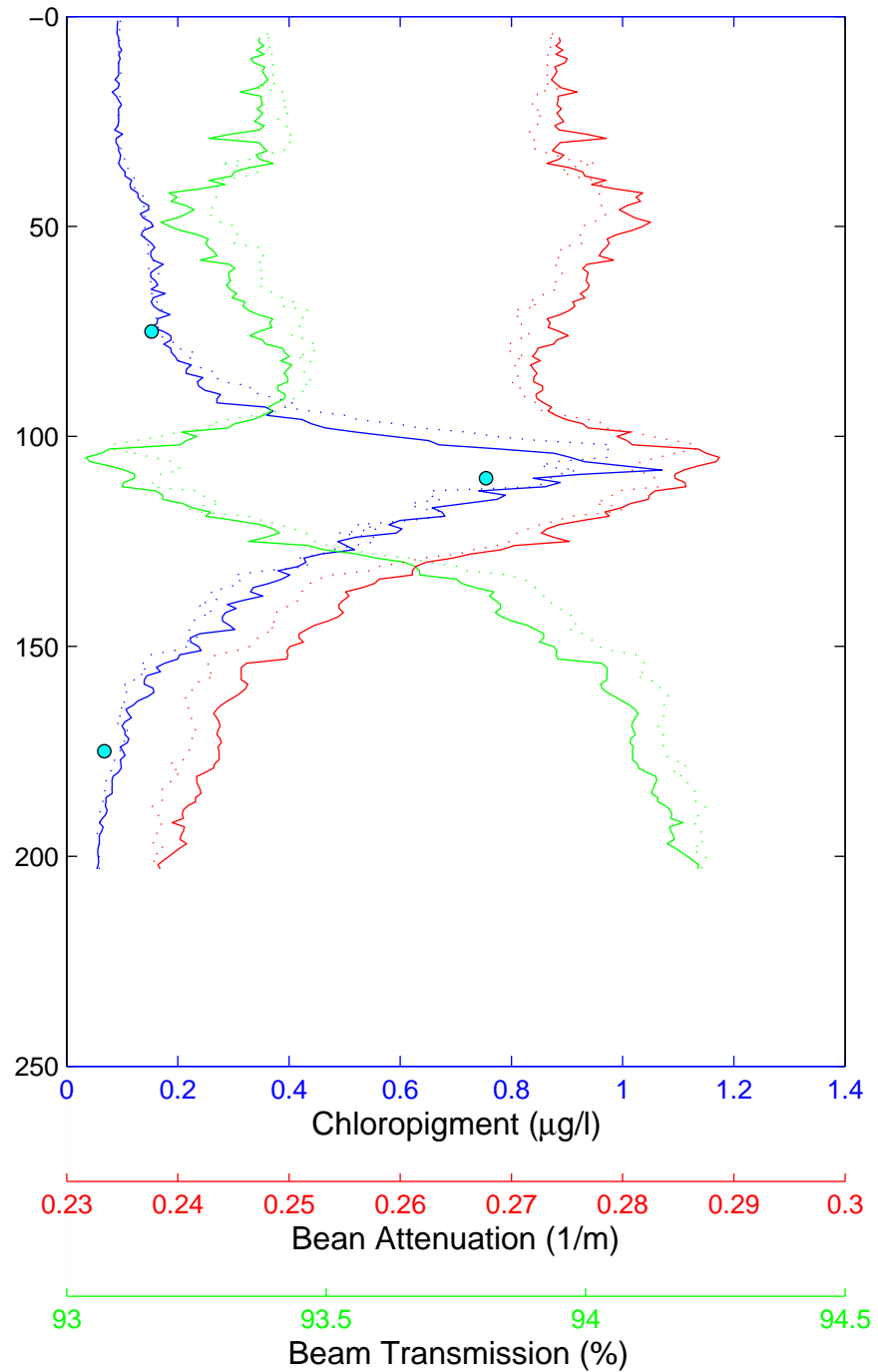
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3 0.31
Beam Attenuation ($1/\text{m}$)

93 93.5 94
Beam Transmission (%)

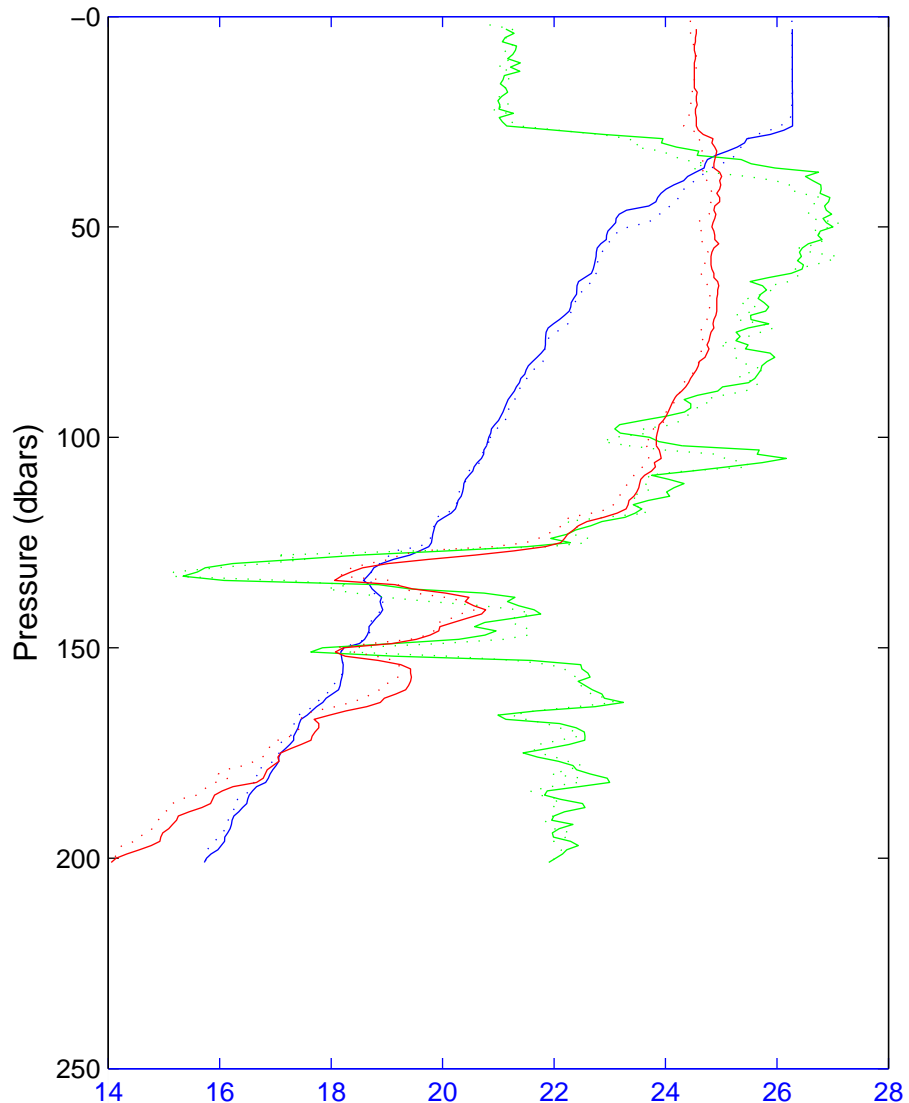
MESO-SCOPE, s11c2



MESO-SCOPE, s11c2



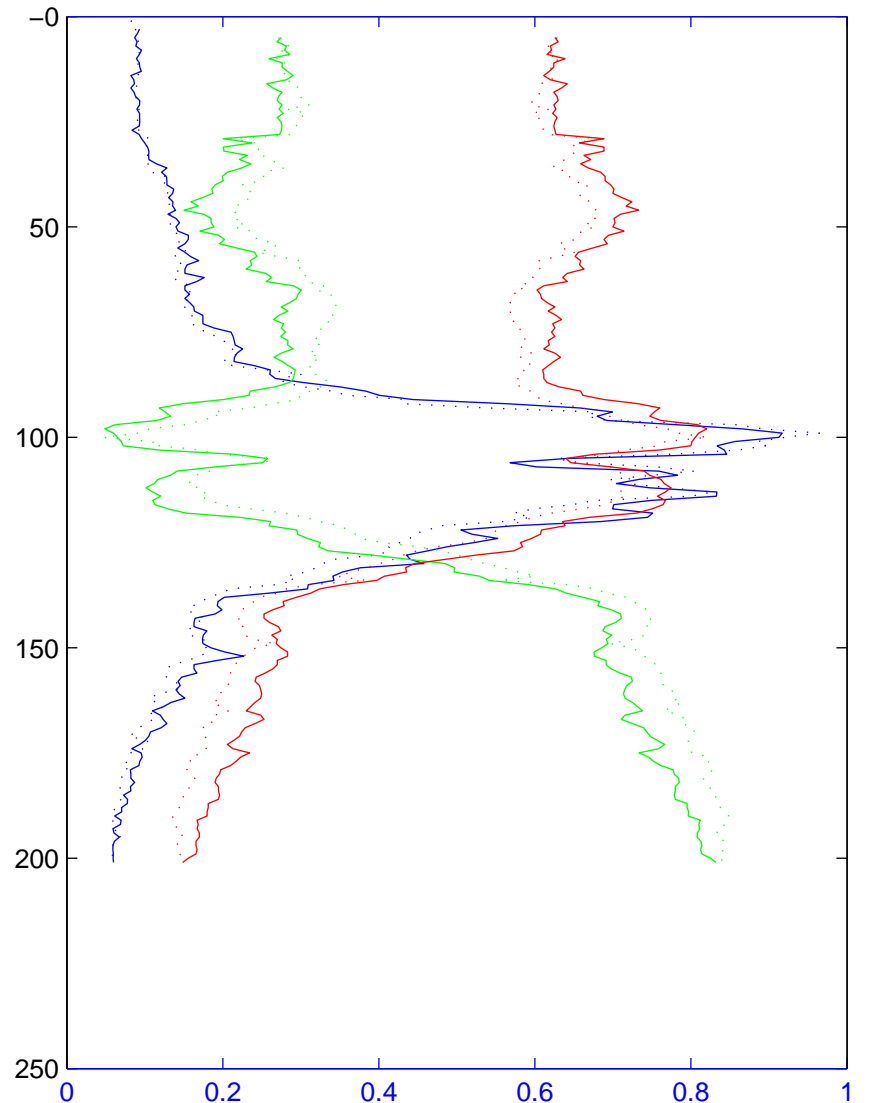
MESO-SCOPE, s11c3



34.6 34.7 34.8 34.9 35 35.1 35.2 35.3 35.4
Salinity (PSS-78)

190 195 200 205 210 215 220 225 230
Oxygen ($\mu\text{mol/kg}$)

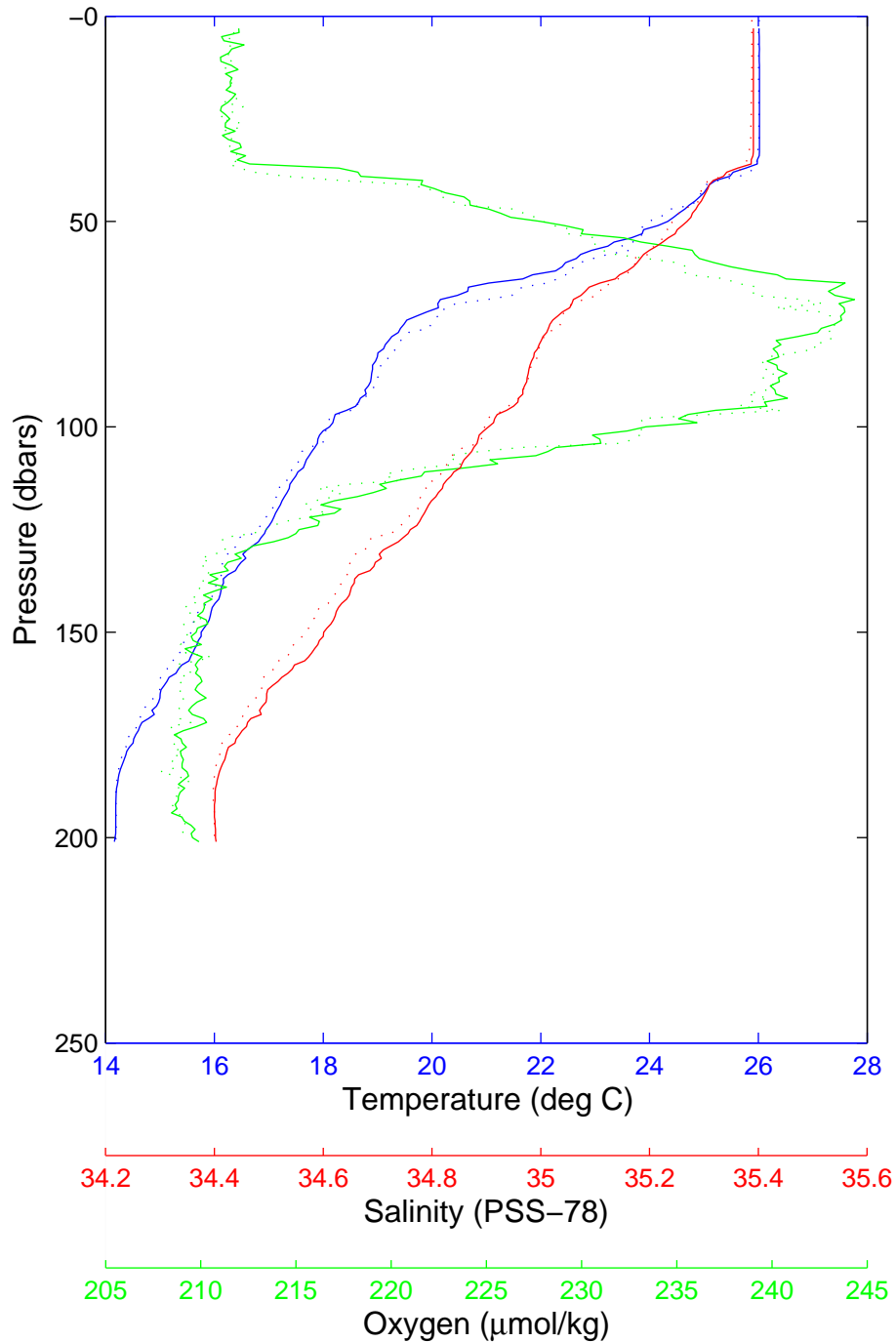
MESO-SCOPE, s11c3



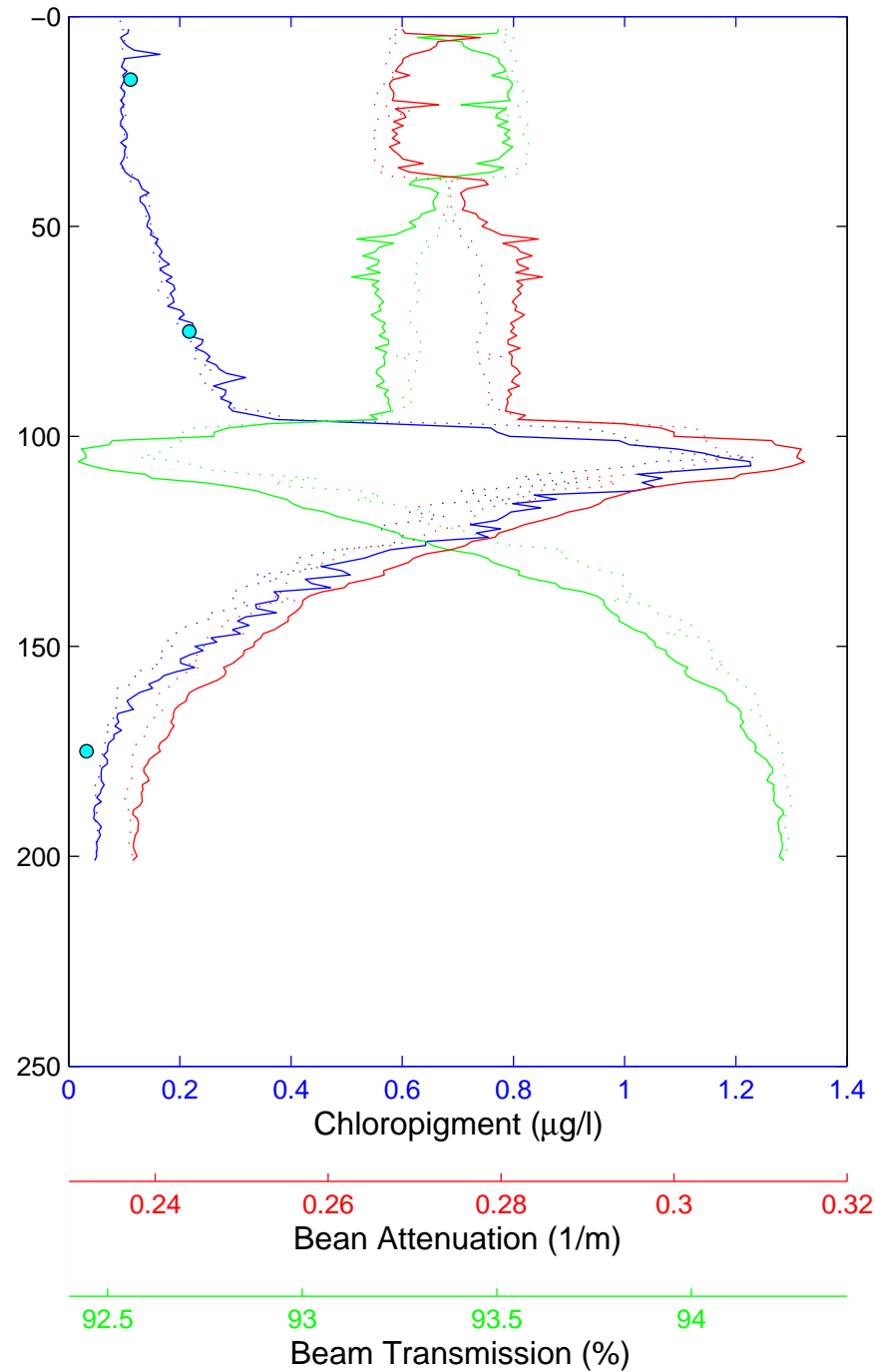
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3
Beam Attenuation ($1/\text{m}$)

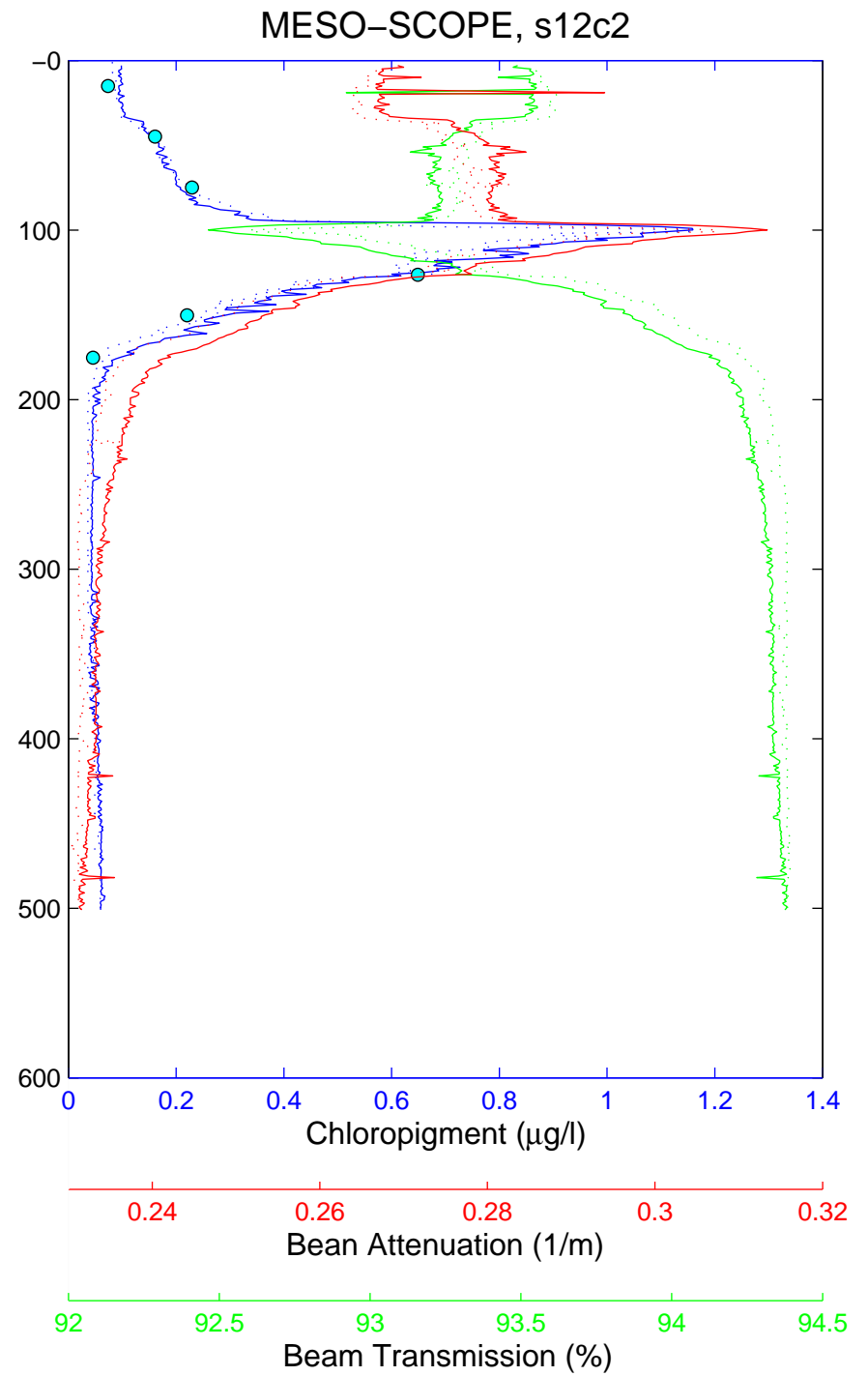
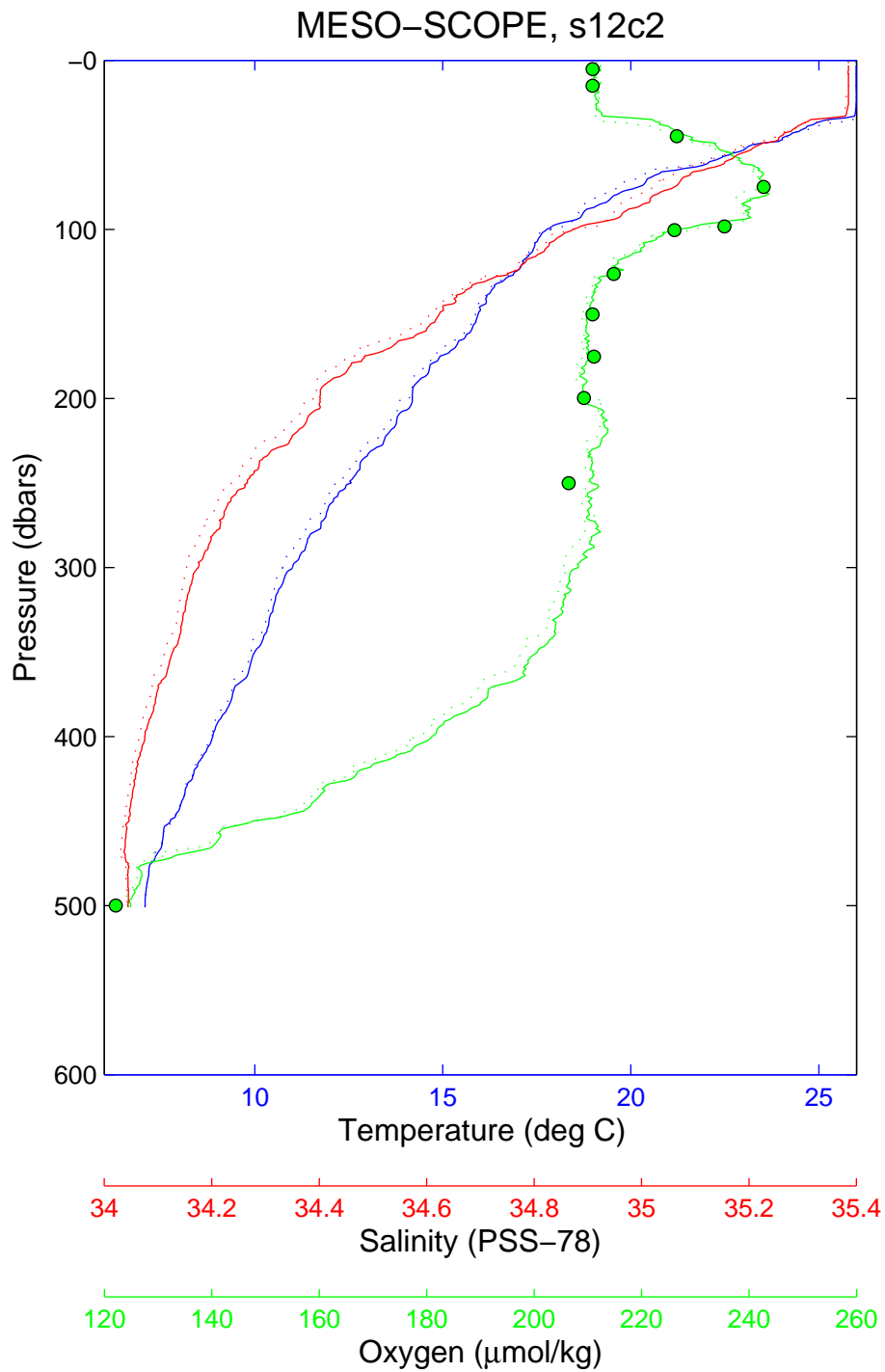
93 93.2 93.4 93.6 93.8 94 94.2 94.4
Beam Transmission (%)

MESO-SCOPE, s12c1

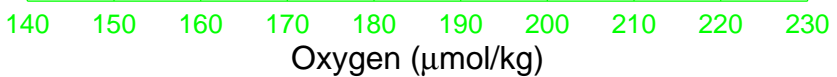
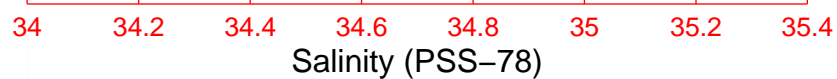
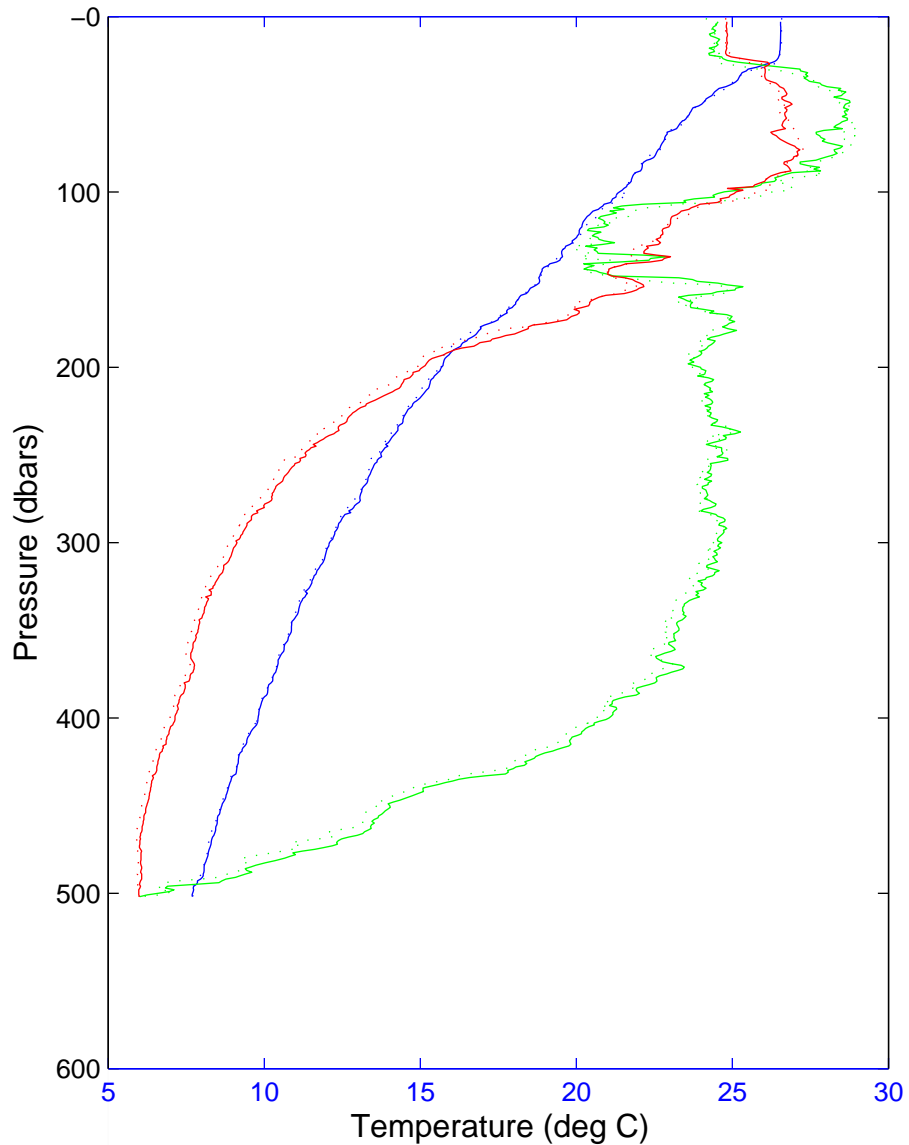


MESO-SCOPE, s12c1

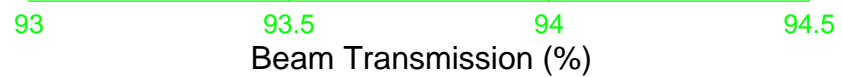
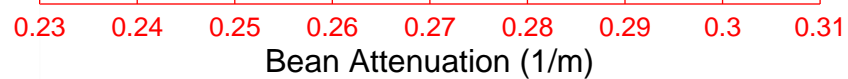
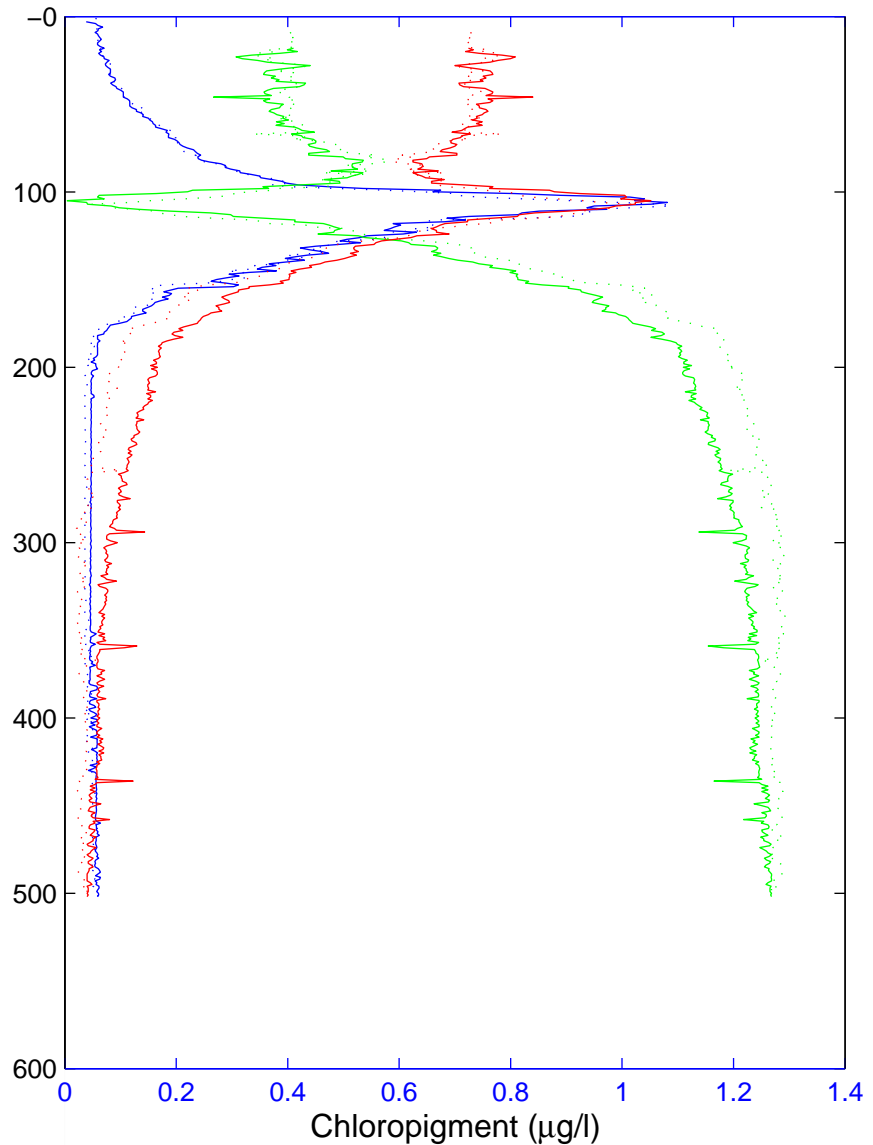




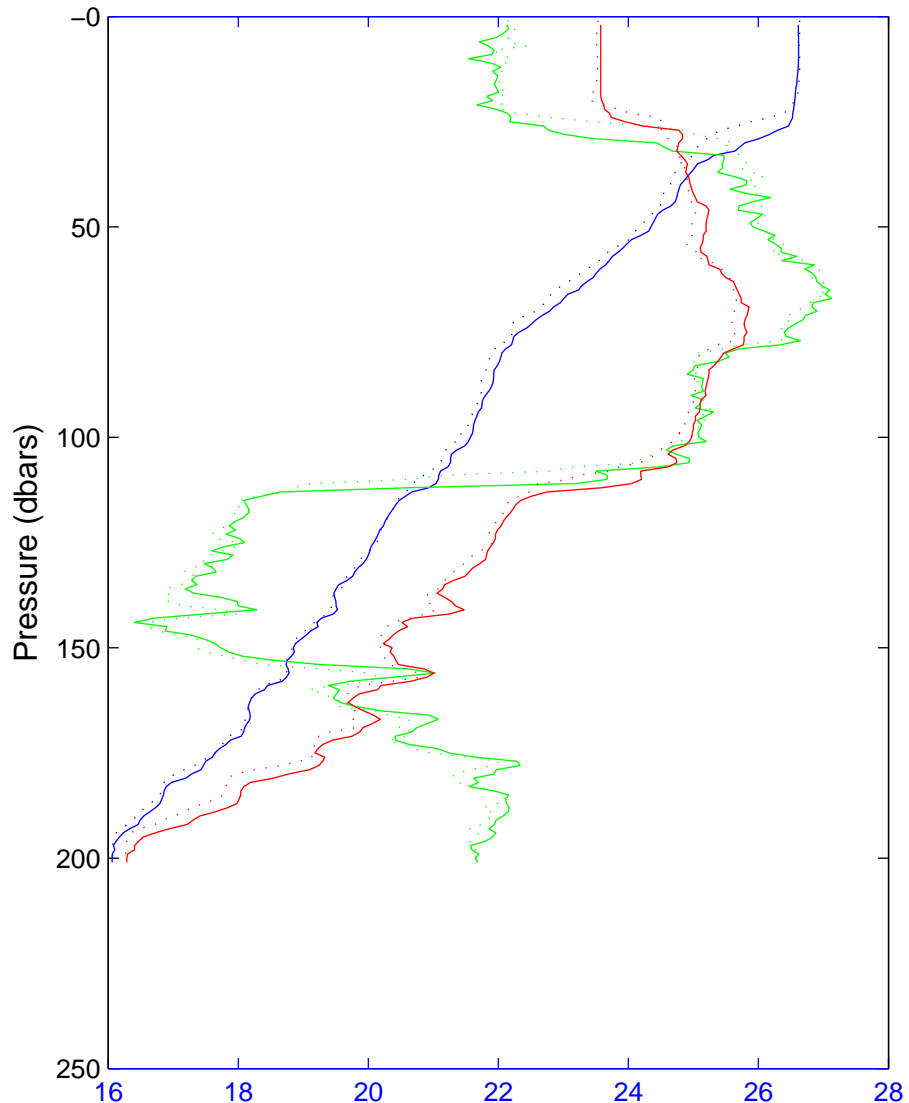
MESO-SCOPE, s13c1



MESO-SCOPE, s13c1



MESO-SCOPE, s13c2



Temperature (deg C)

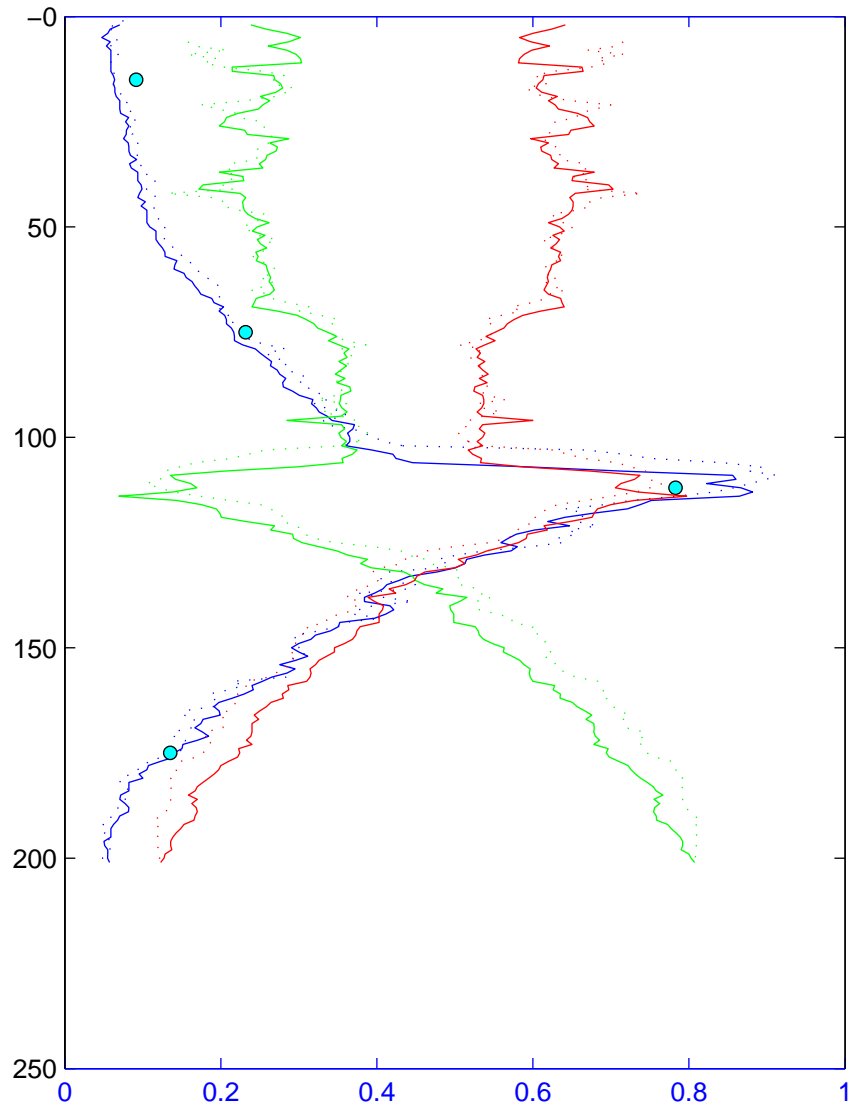
34.6 34.7 34.8 34.9 35 35.1 35.2 35.3 35.4

Salinity (PSS-78)

190 195 200 205 210 215 220 225 230

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, s13c2



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

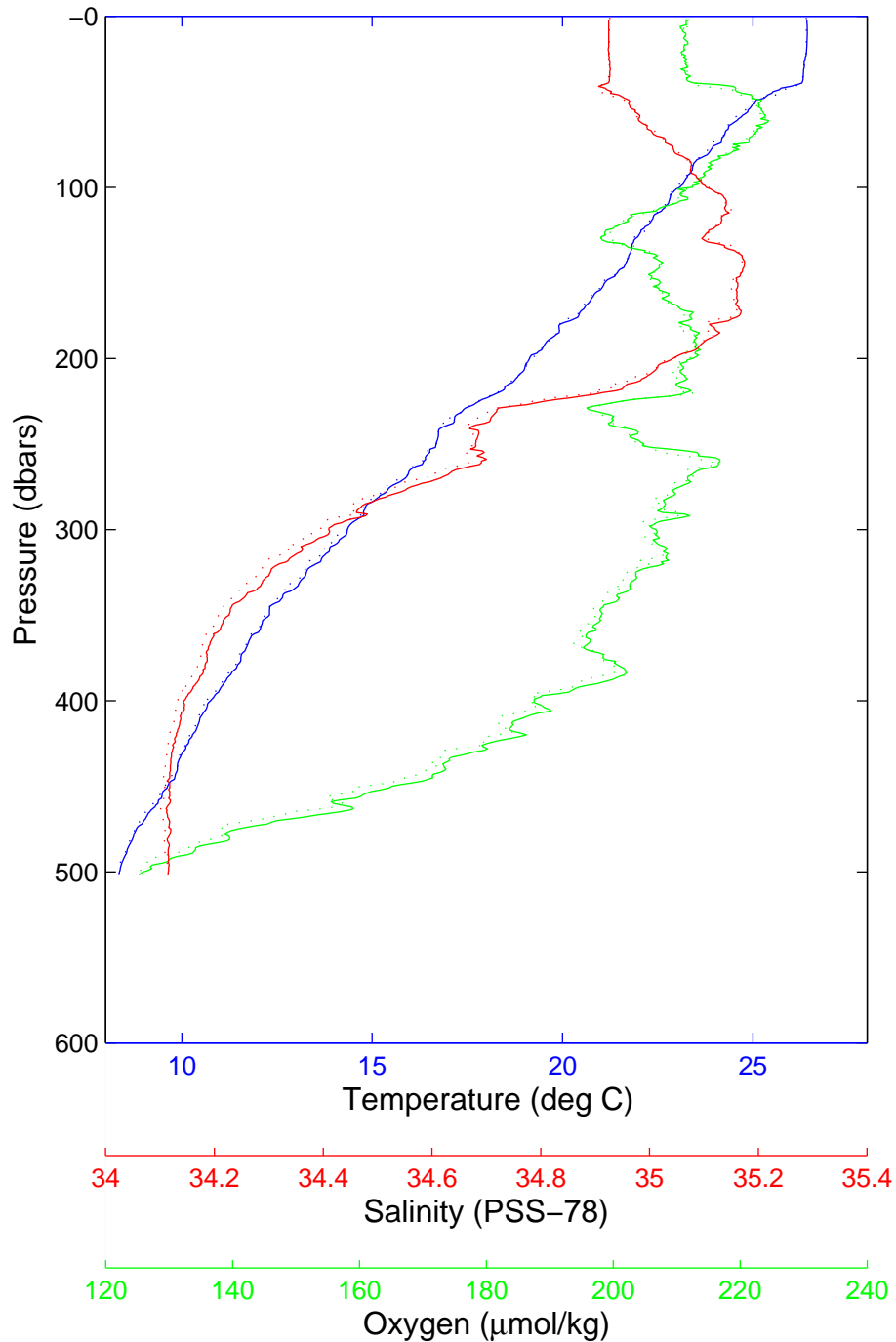
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3

Beam Attenuation ($1/\text{m}$)

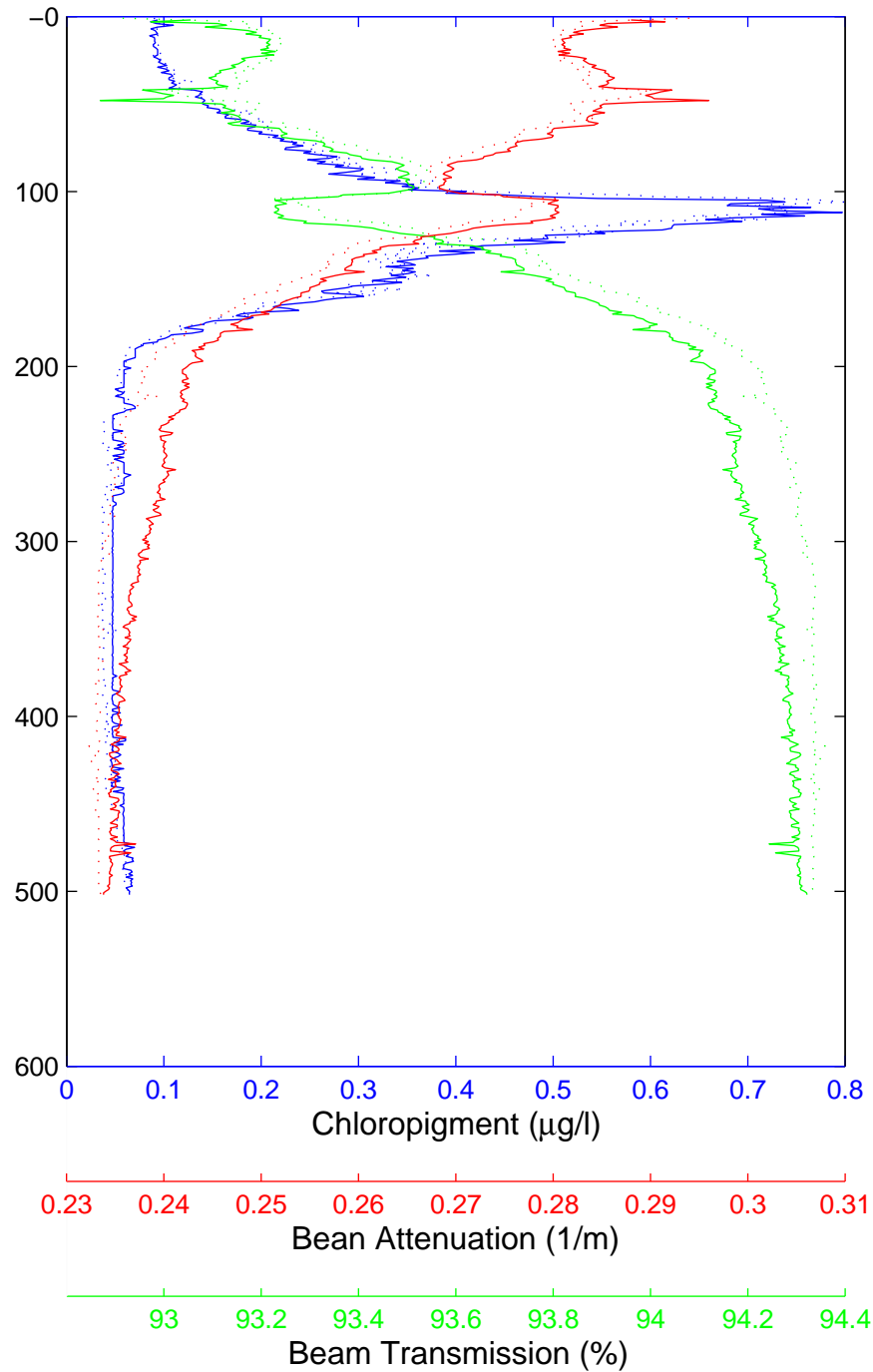
93 93.5 94 94.5

Beam Transmission (%)

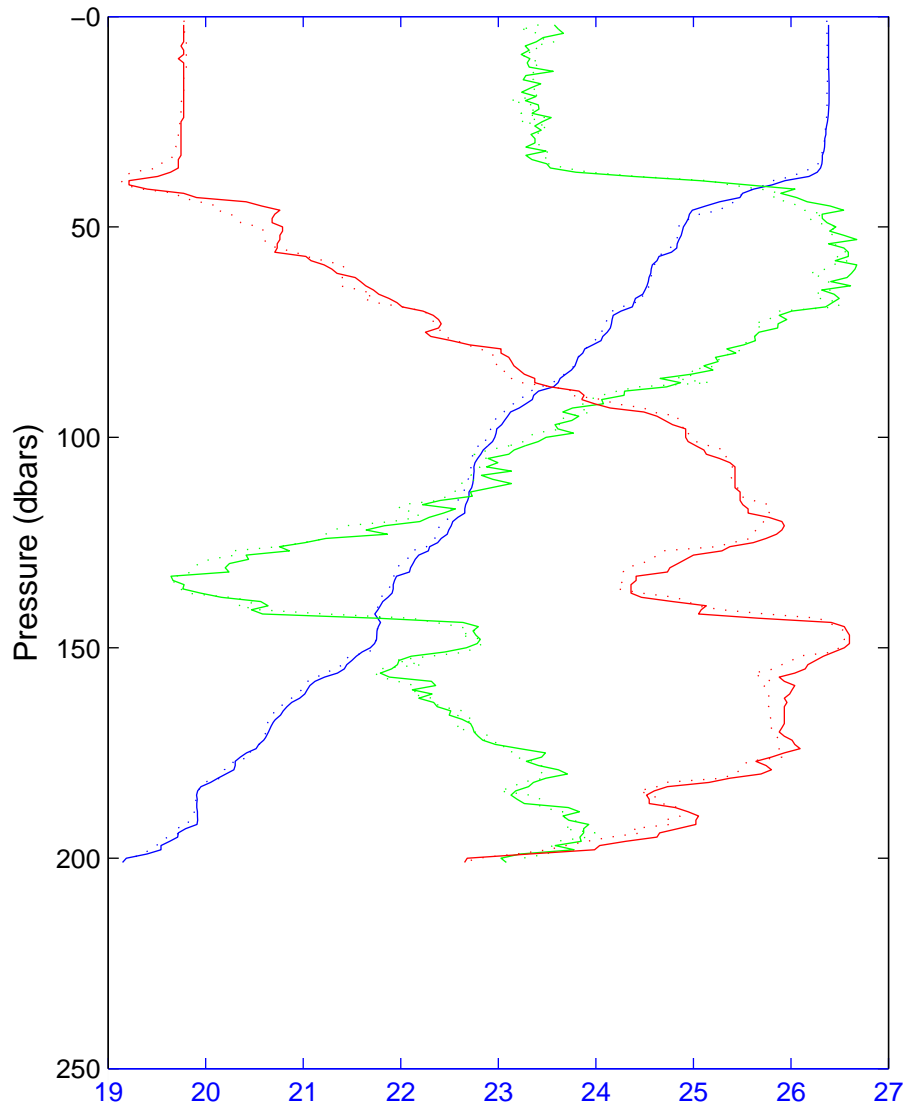
MESO-SCOPE, s14c1



MESO-SCOPE, s14c1



MESO-SCOPE, s14c2

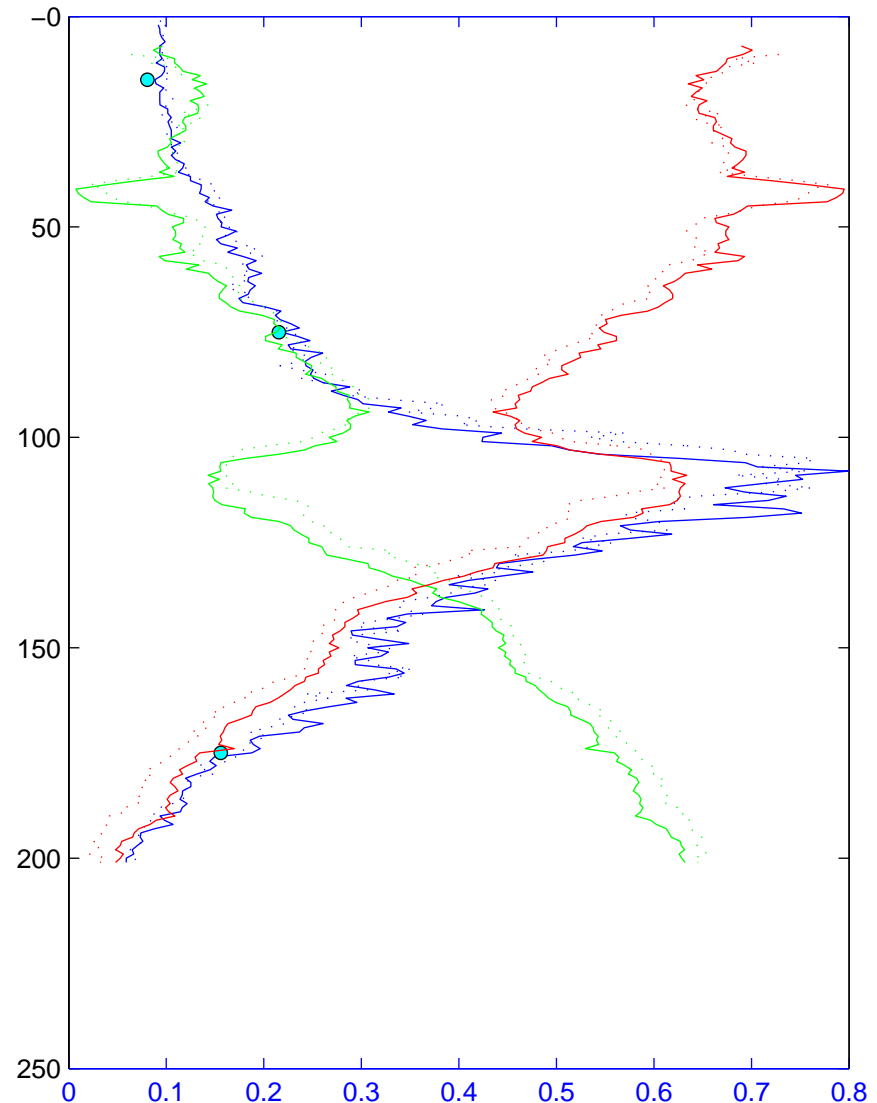


Temperature (deg C)

34.9 34.95 35 35.05 35.1 35.15 35.2
Salinity (PSS-78)

195 200 205 210 215 220 225
Oxygen ($\mu\text{mol/kg}$)

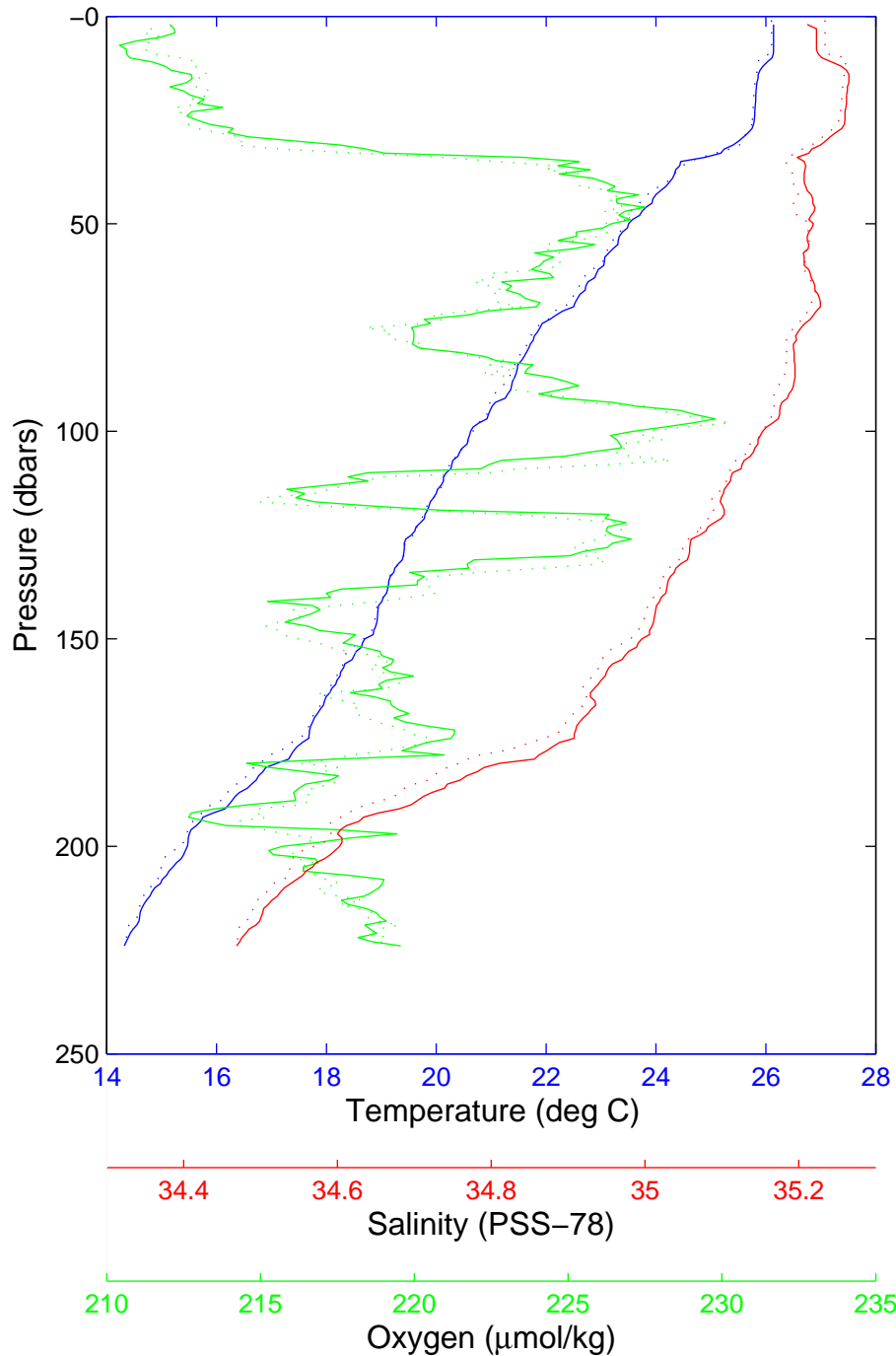
MESO-SCOPE, s14c2

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

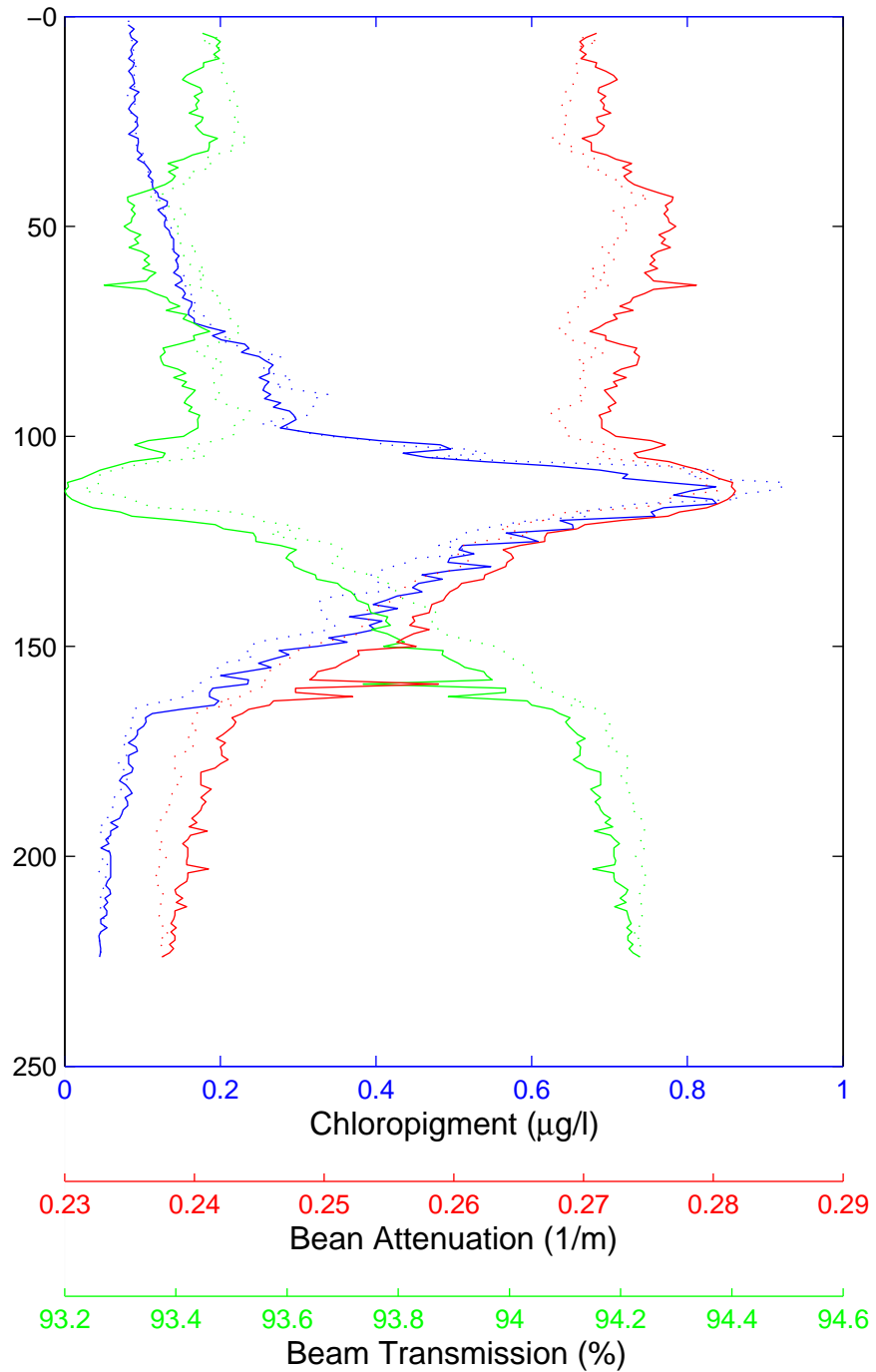
0.24 0.25 0.26 0.27 0.28 0.29
Beam Attenuation (1/m)

93 93.2 93.4 93.6 93.8 94 94.2 94.4
Beam Transmission (%)

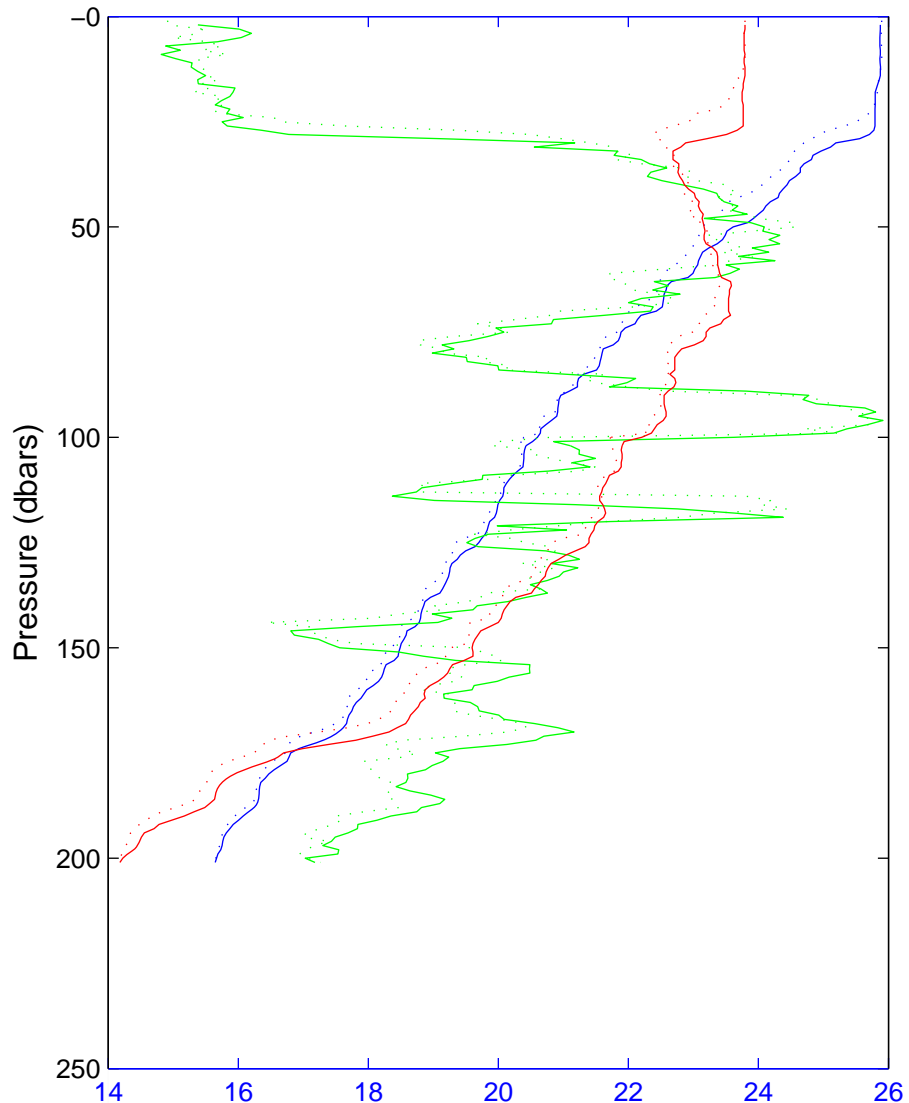
MESO-SCOPE, s15c1



MESO-SCOPE, s15c1



MESO-SCOPE, s15c2



Temperature (deg C)

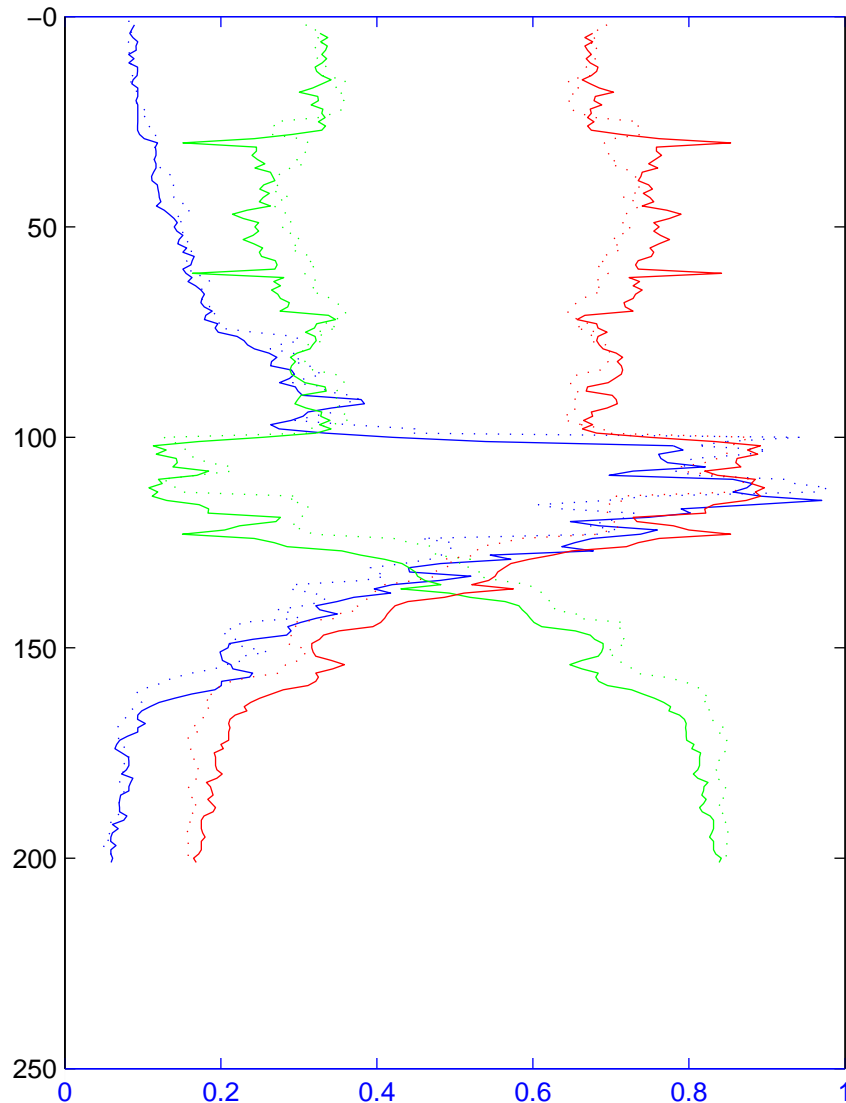
34.6 34.7 34.8 34.9 35 35.1 35.2 35.3 35.4

Salinity (PSS-78)

210 215 220 225 230

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, s15c2



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

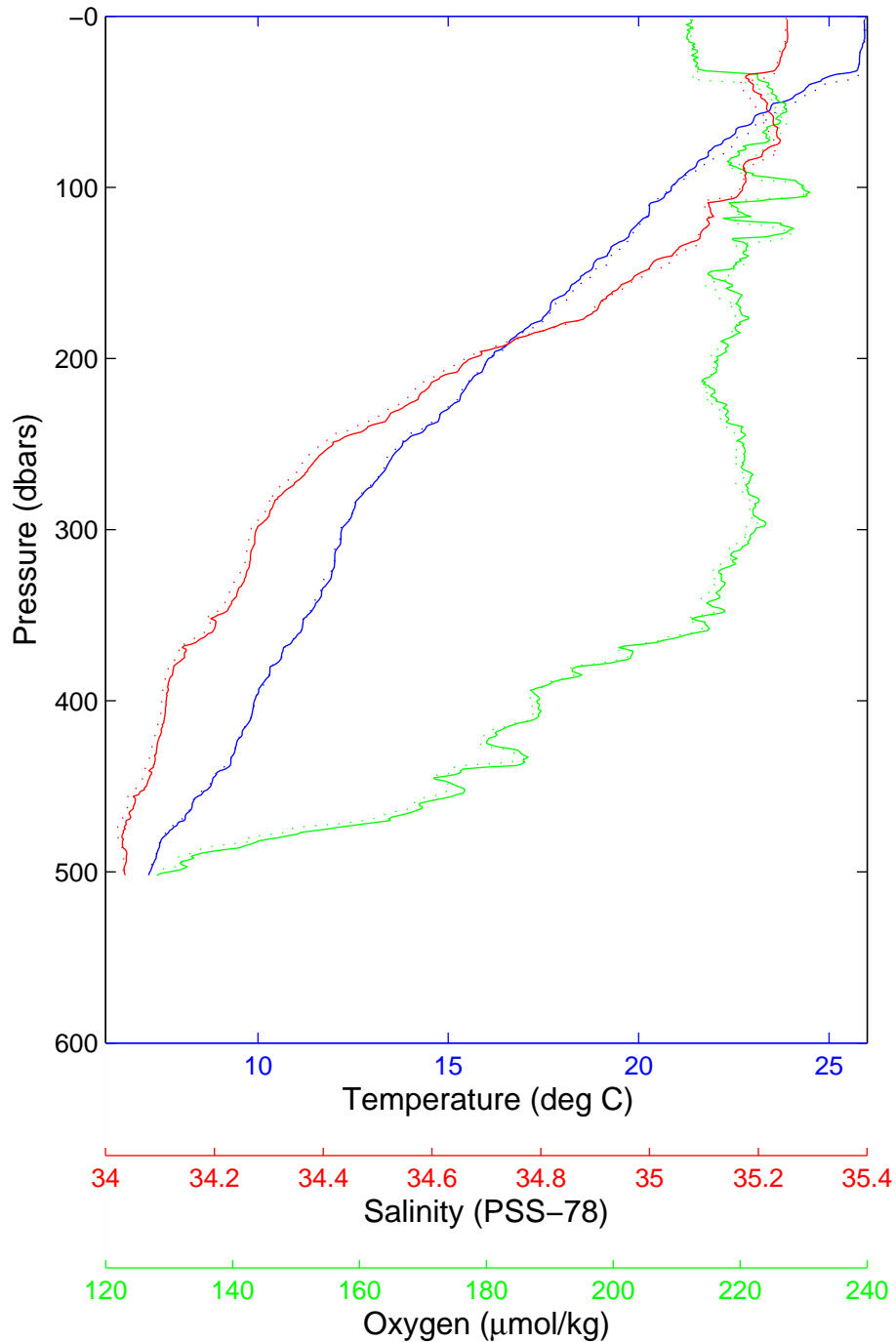
0.23 0.24 0.25 0.26 0.27 0.28 0.29

Beam Attenuation ($1/\text{m}$)

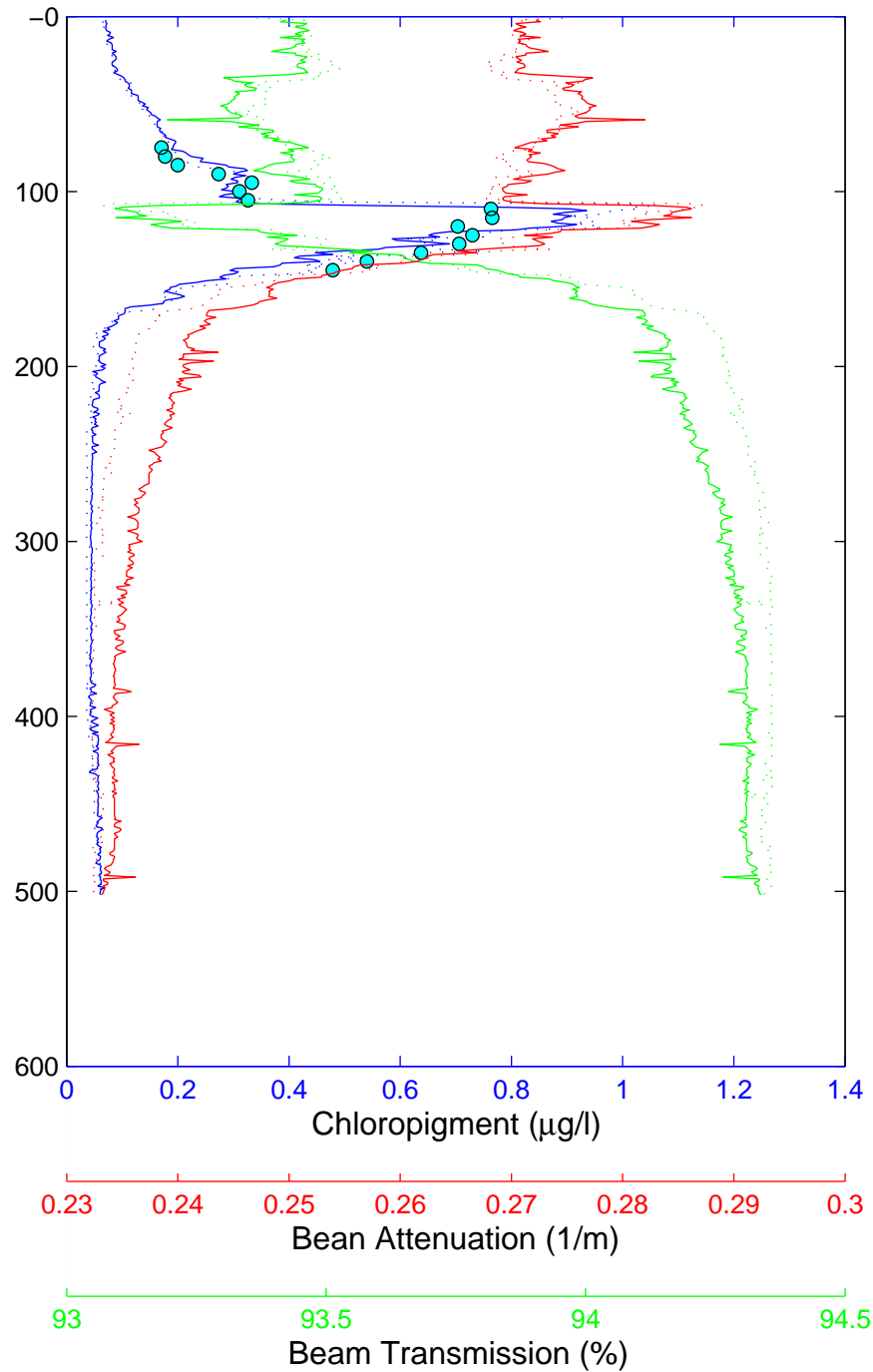
93 93.2 93.4 93.6 93.8 94 94.2 94.4

Beam Transmission (%)

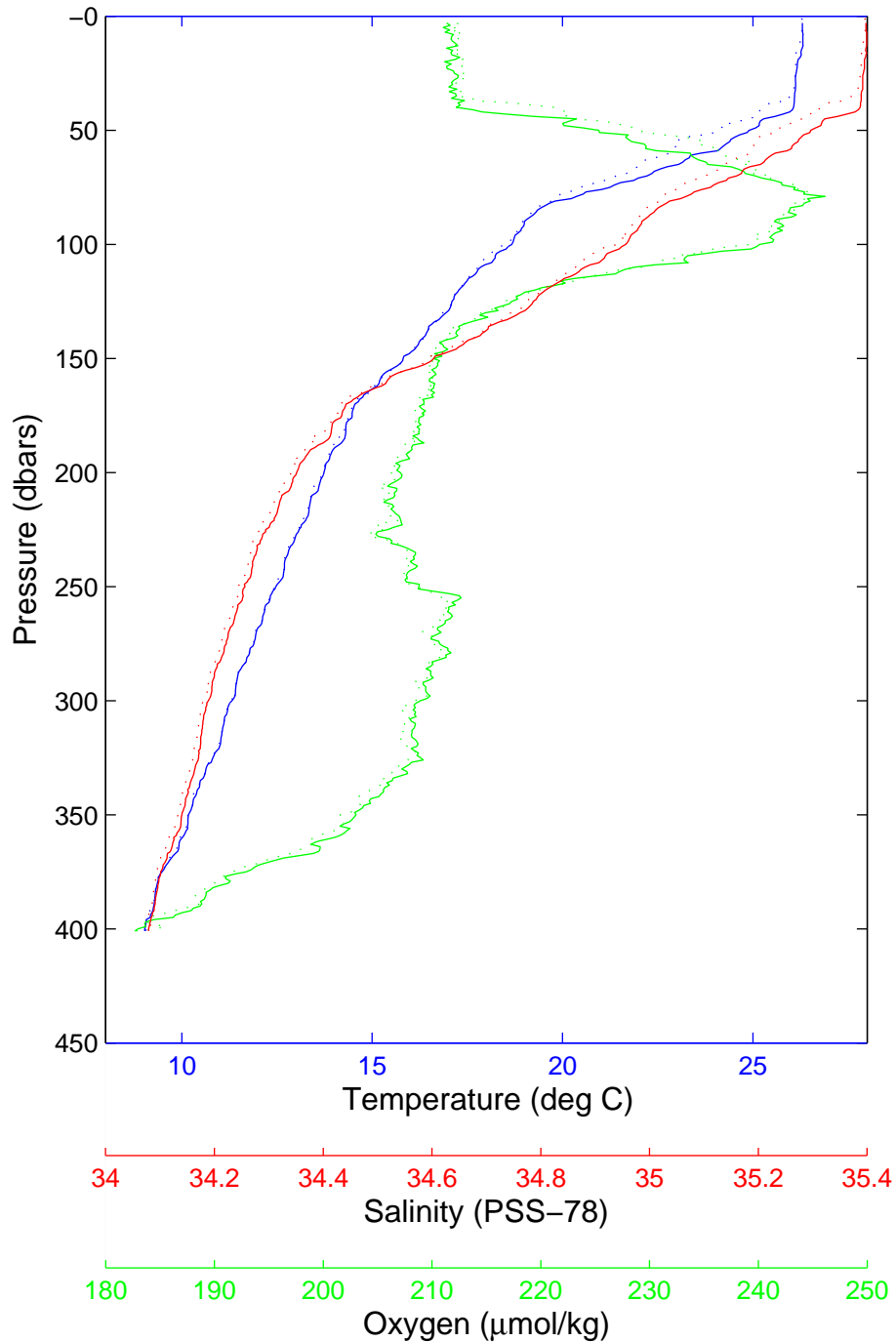
MESO-SCOPE, s15c3



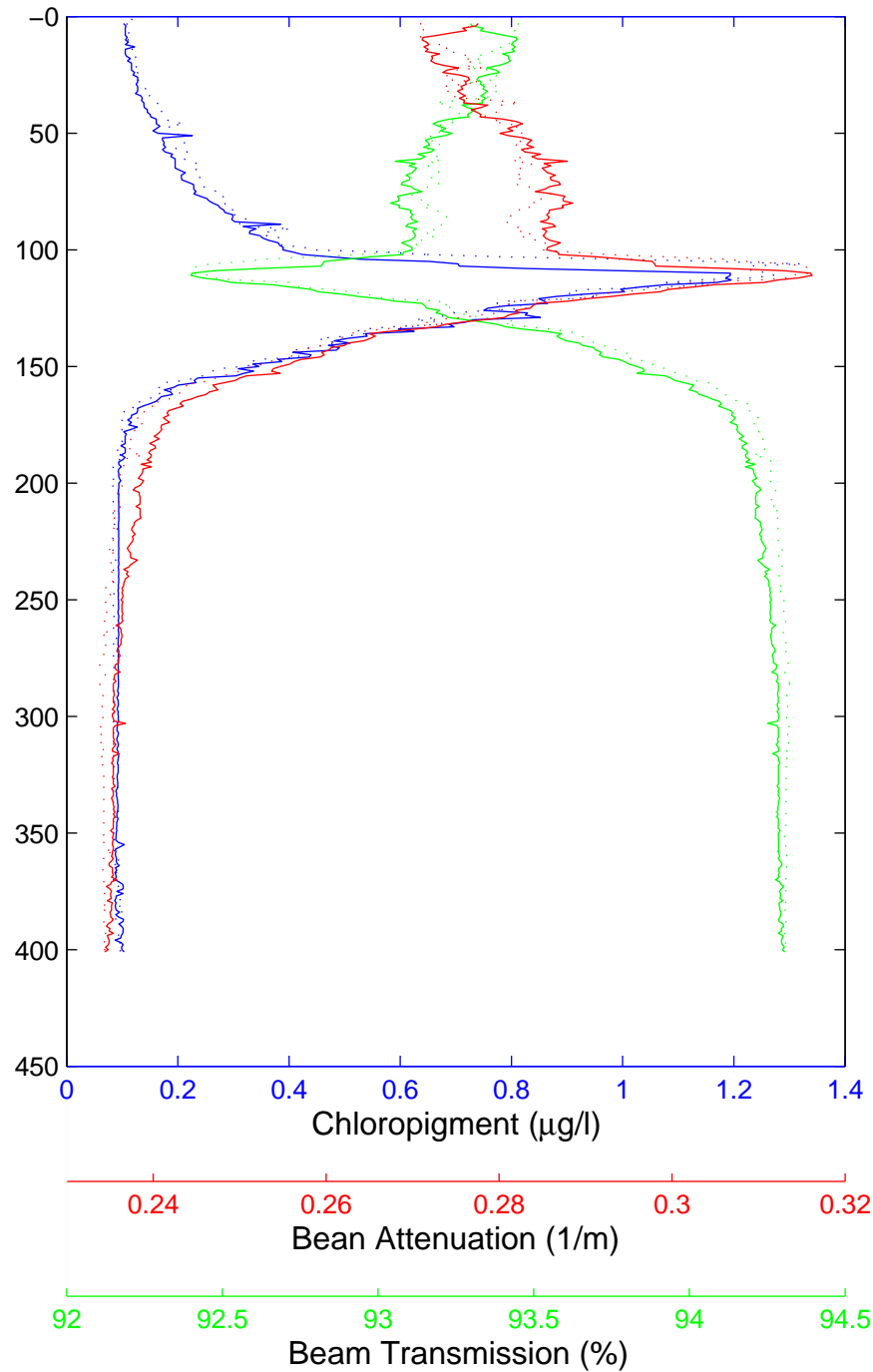
MESO-SCOPE, s15c3



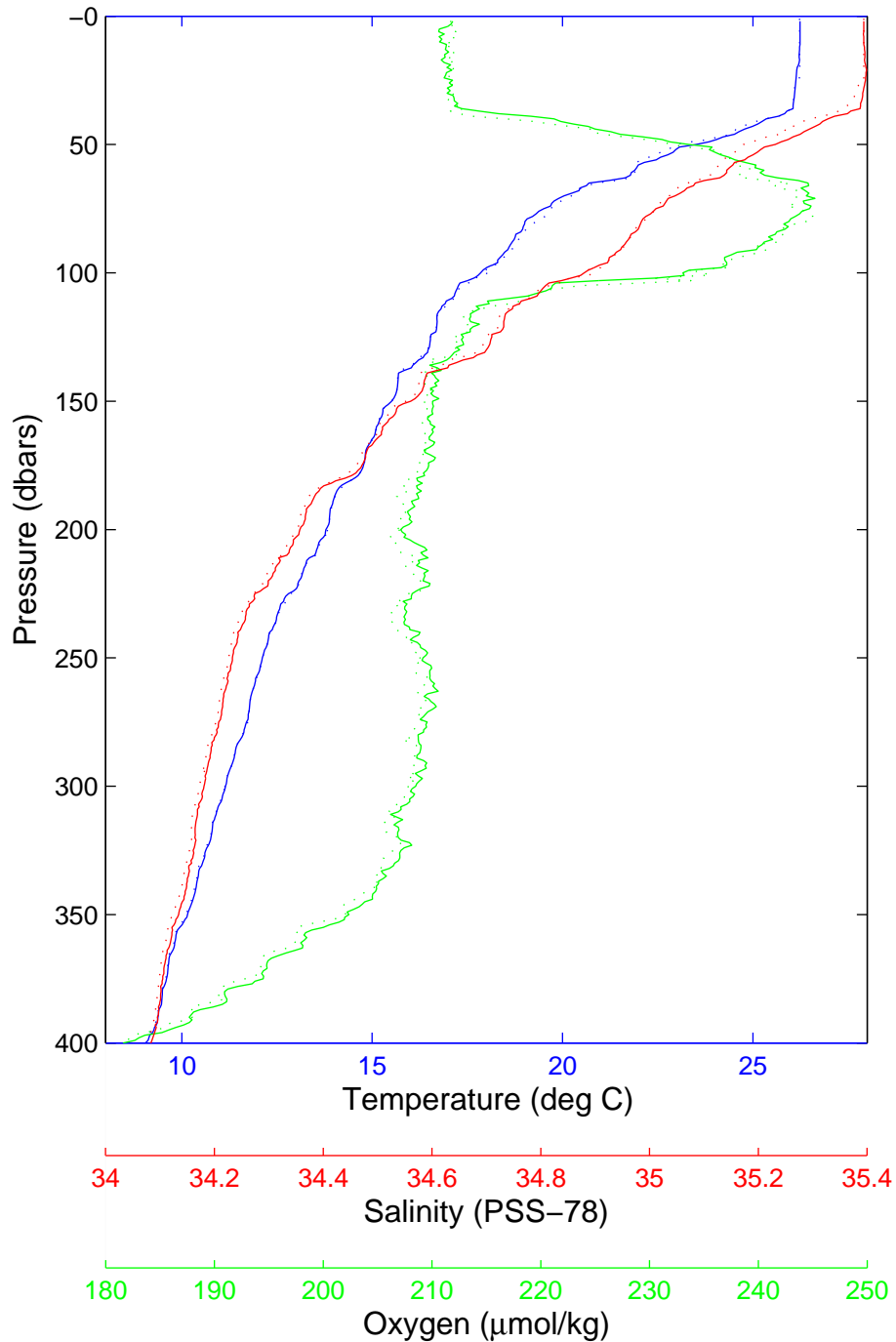
MESO-SCOPE, L1c1



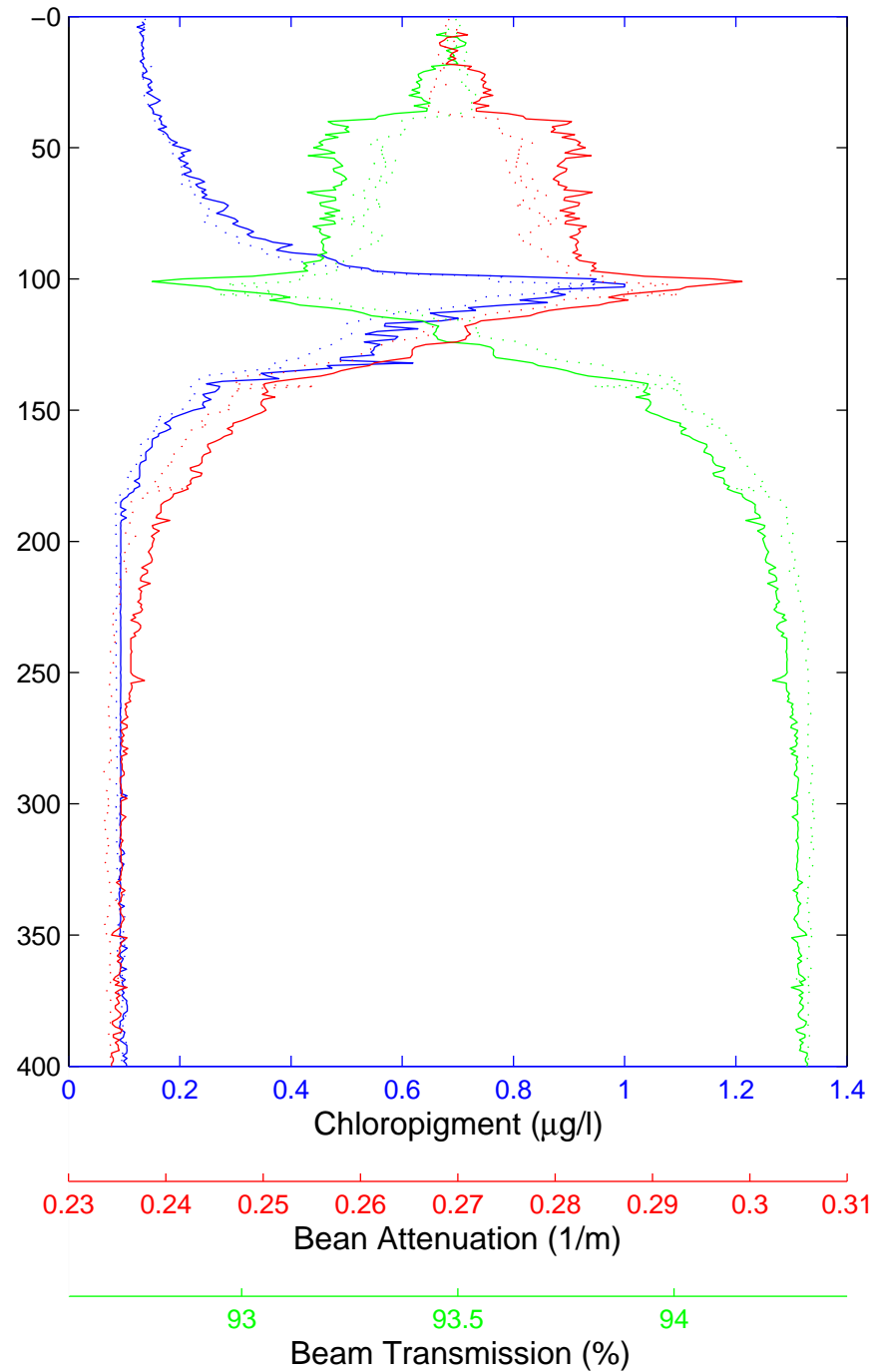
MESO-SCOPE, L1c1



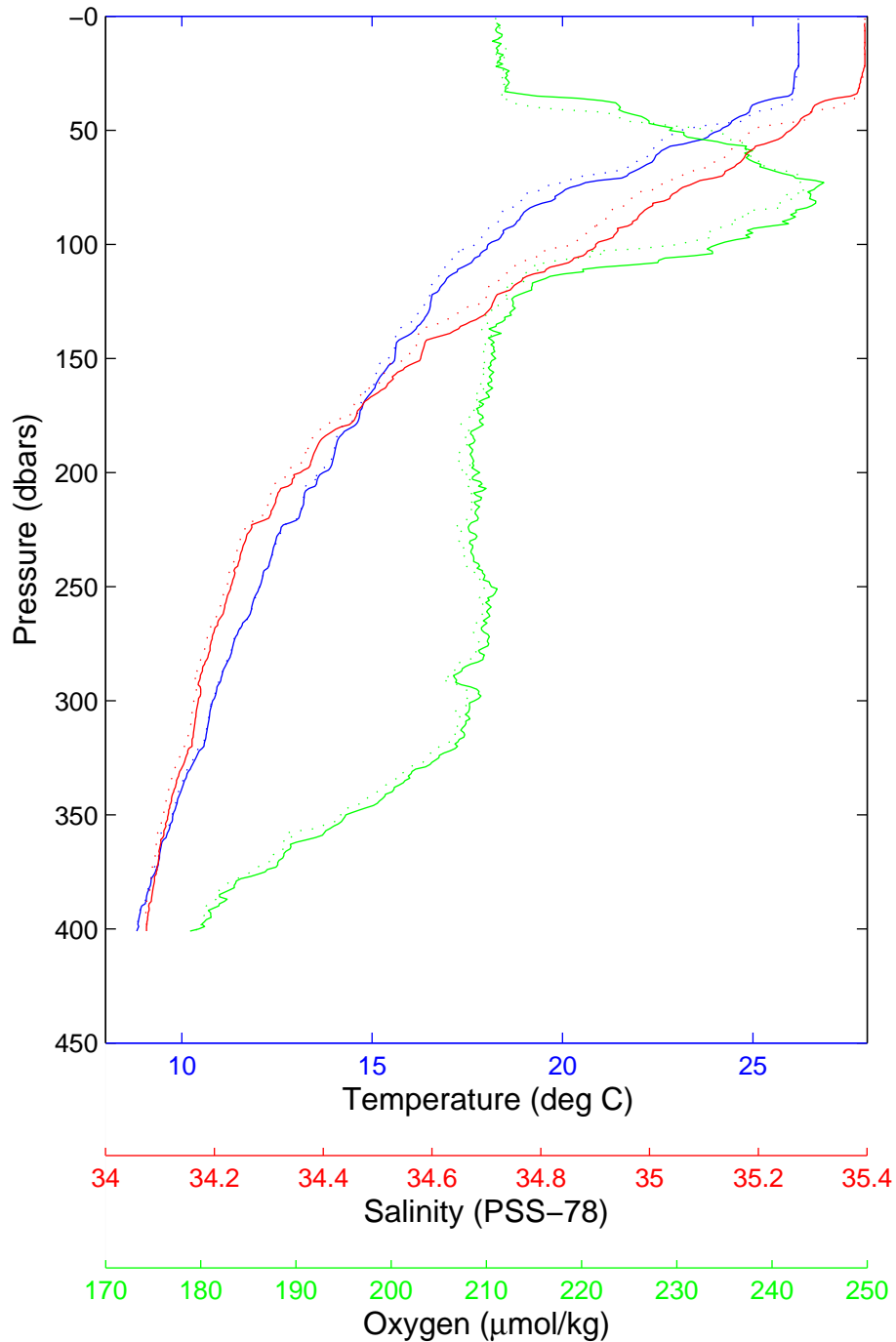
MESO-SCOPE, L1c2



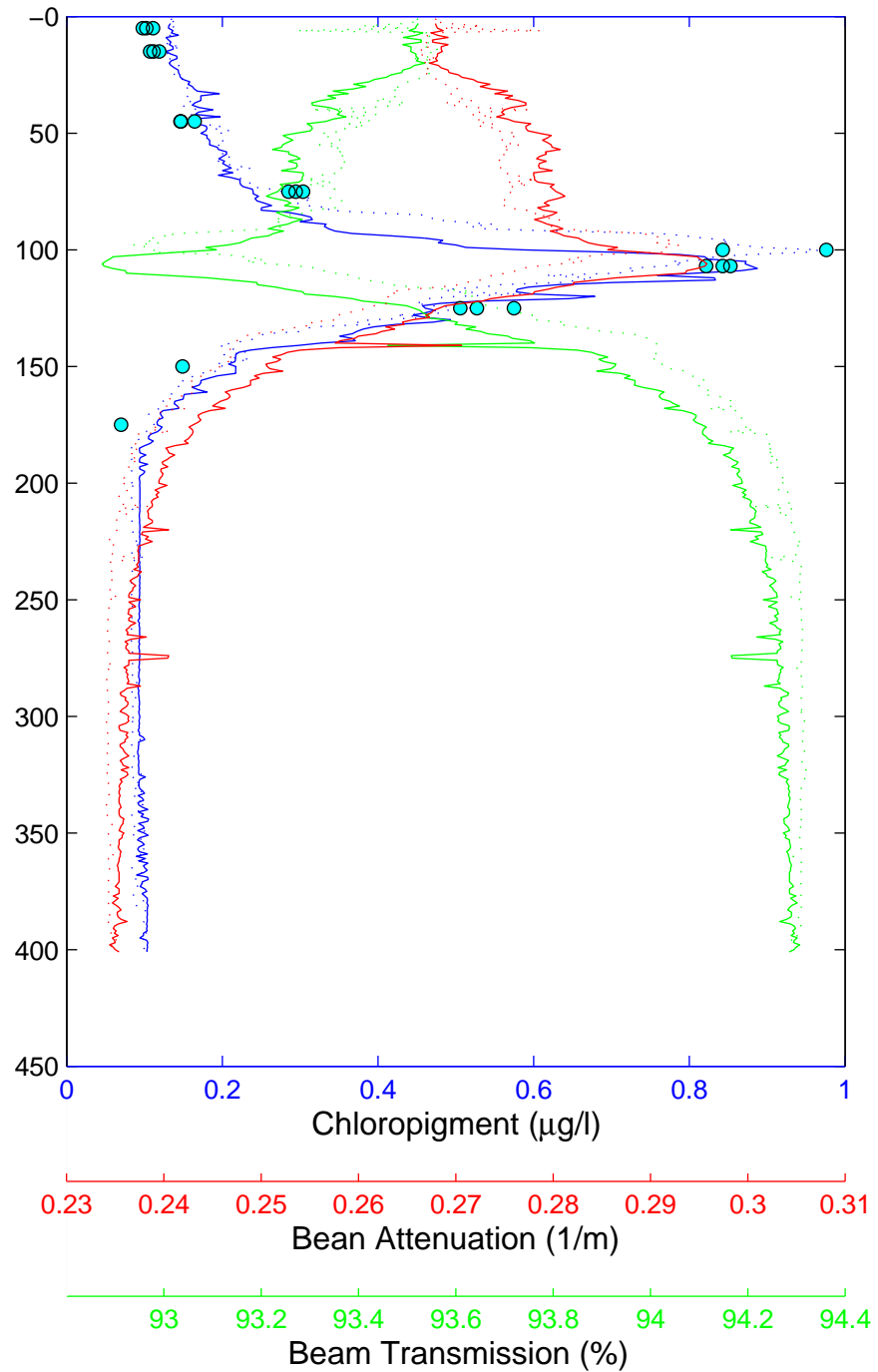
MESO-SCOPE, L1c2



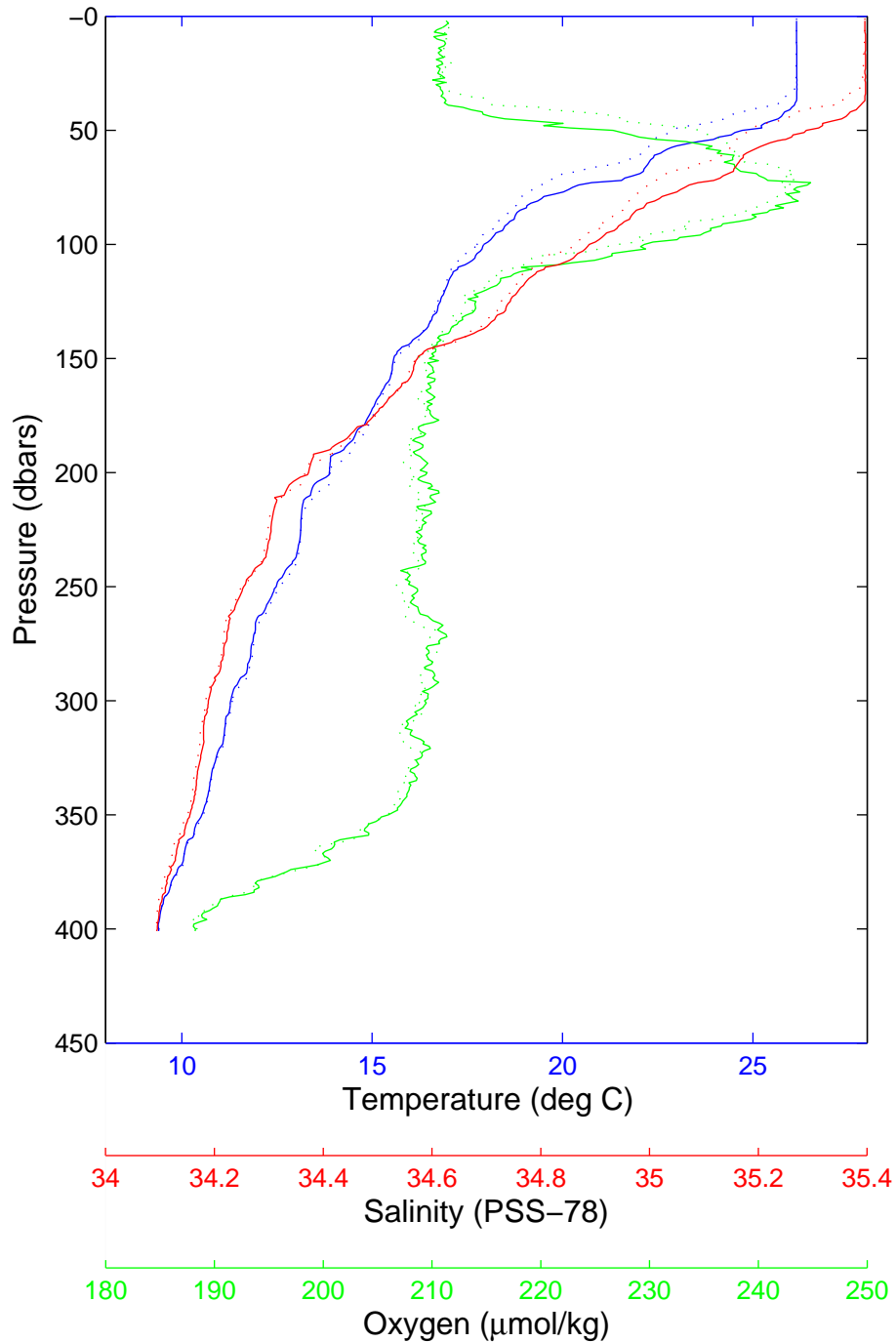
MESO-SCOPE, L1c3



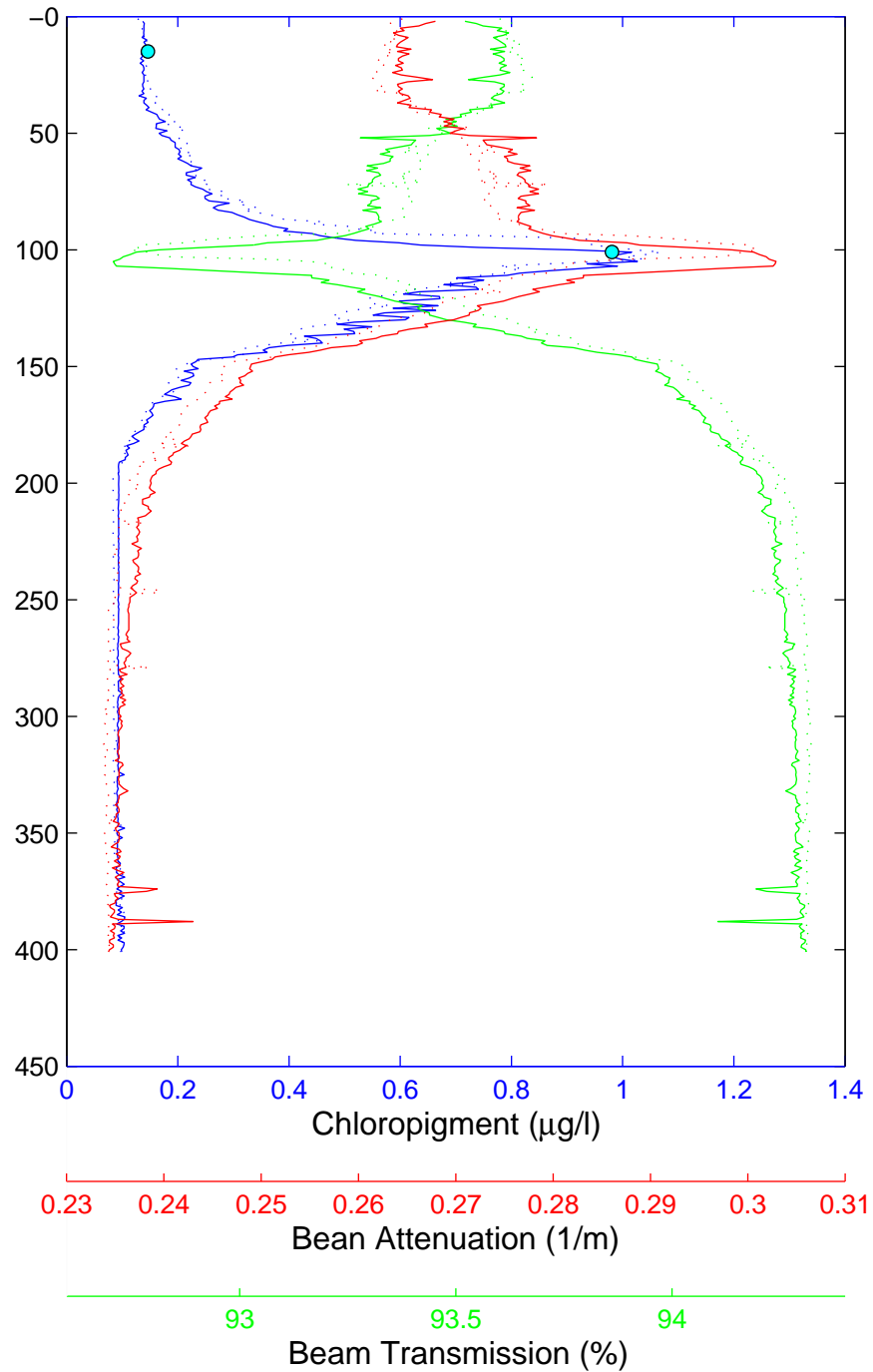
MESO-SCOPE, L1c3



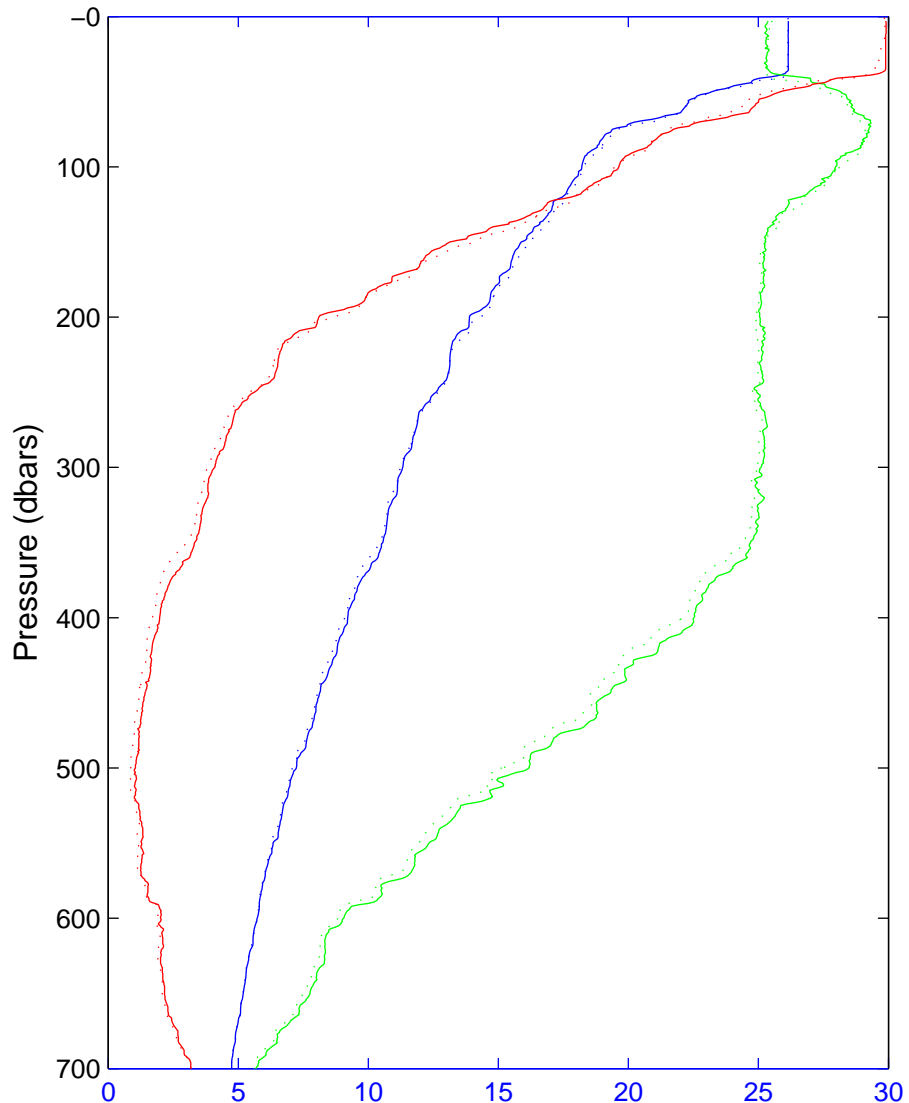
MESO-SCOPE, L1c4



MESO-SCOPE, L1c4



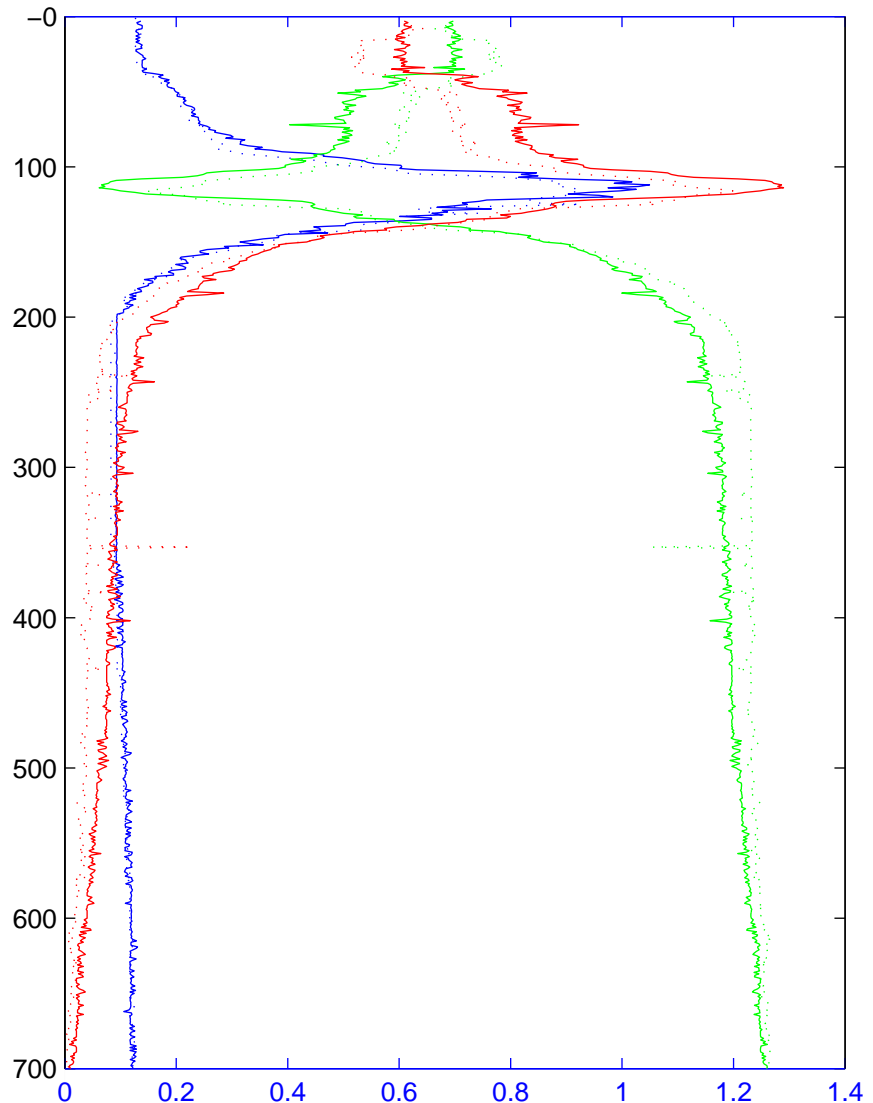
MESO-SCOPE, L1c5



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

0 50 100 150 200 250
Oxygen ($\mu\text{mol/kg}$)

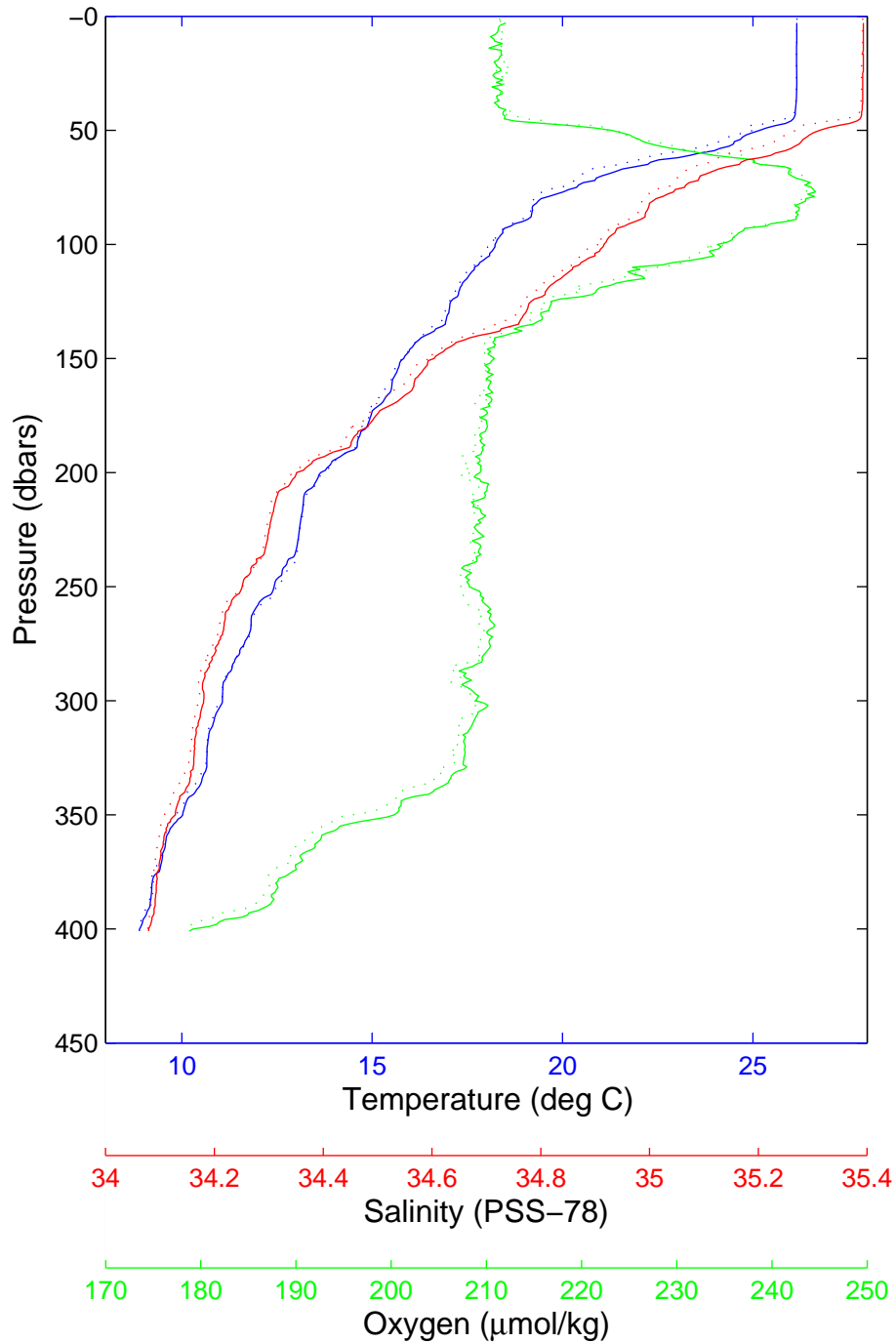
MESO-SCOPE, L1c5



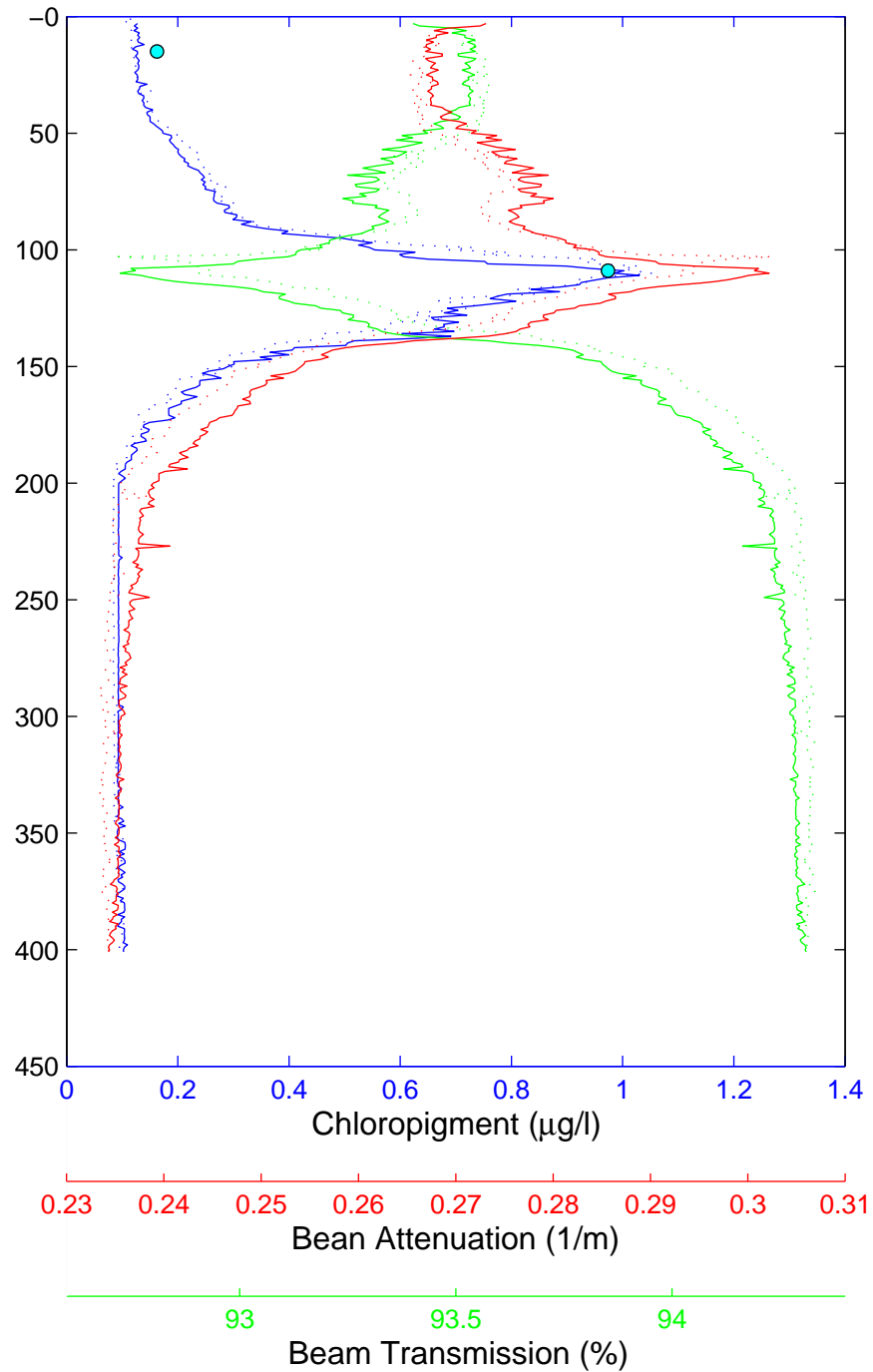
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3 0.31
Beam Attenuation ($1/\text{m}$)

93 93.5 94 94.5
Beam Transmission (%)

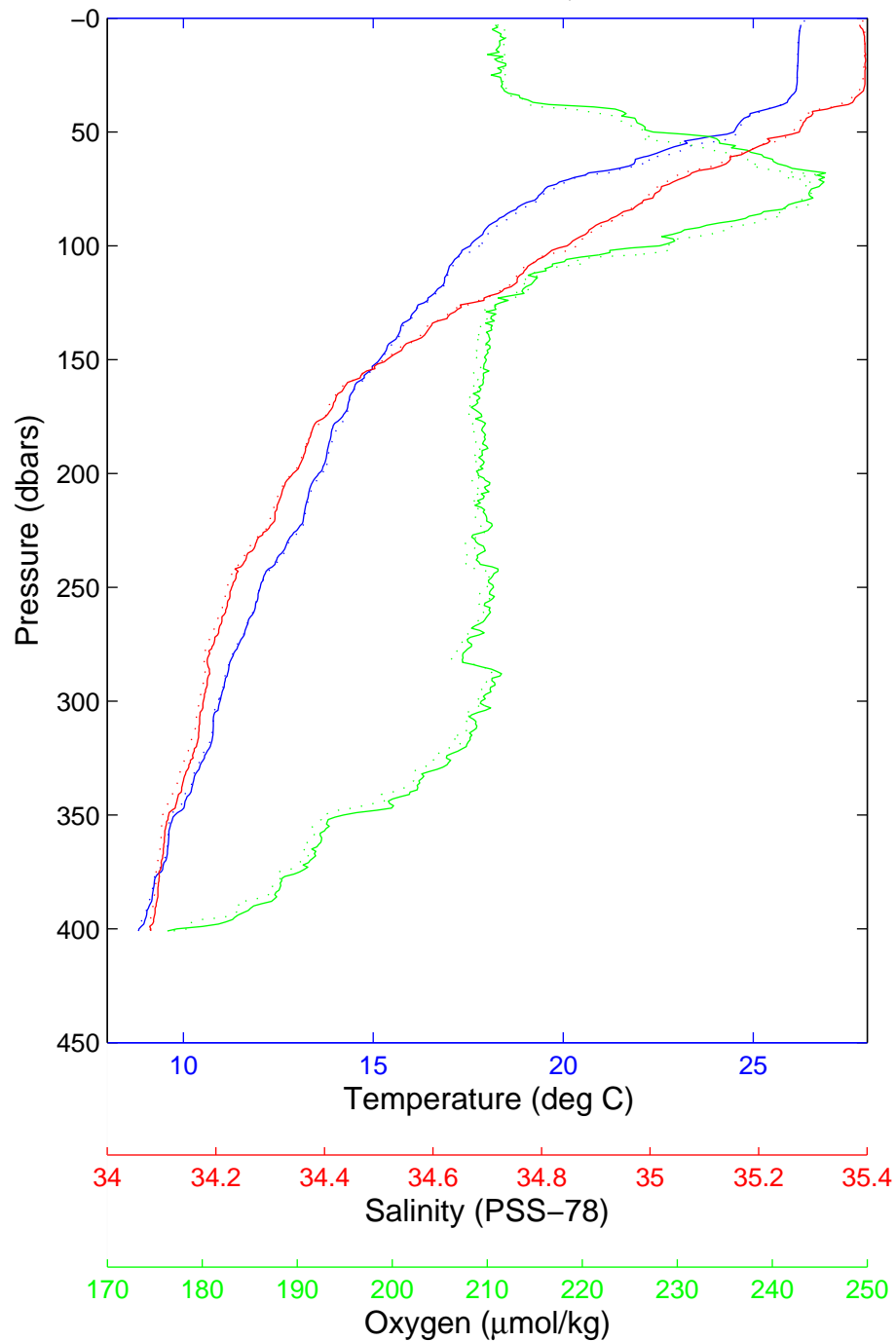
MESO-SCOPE, L1c6



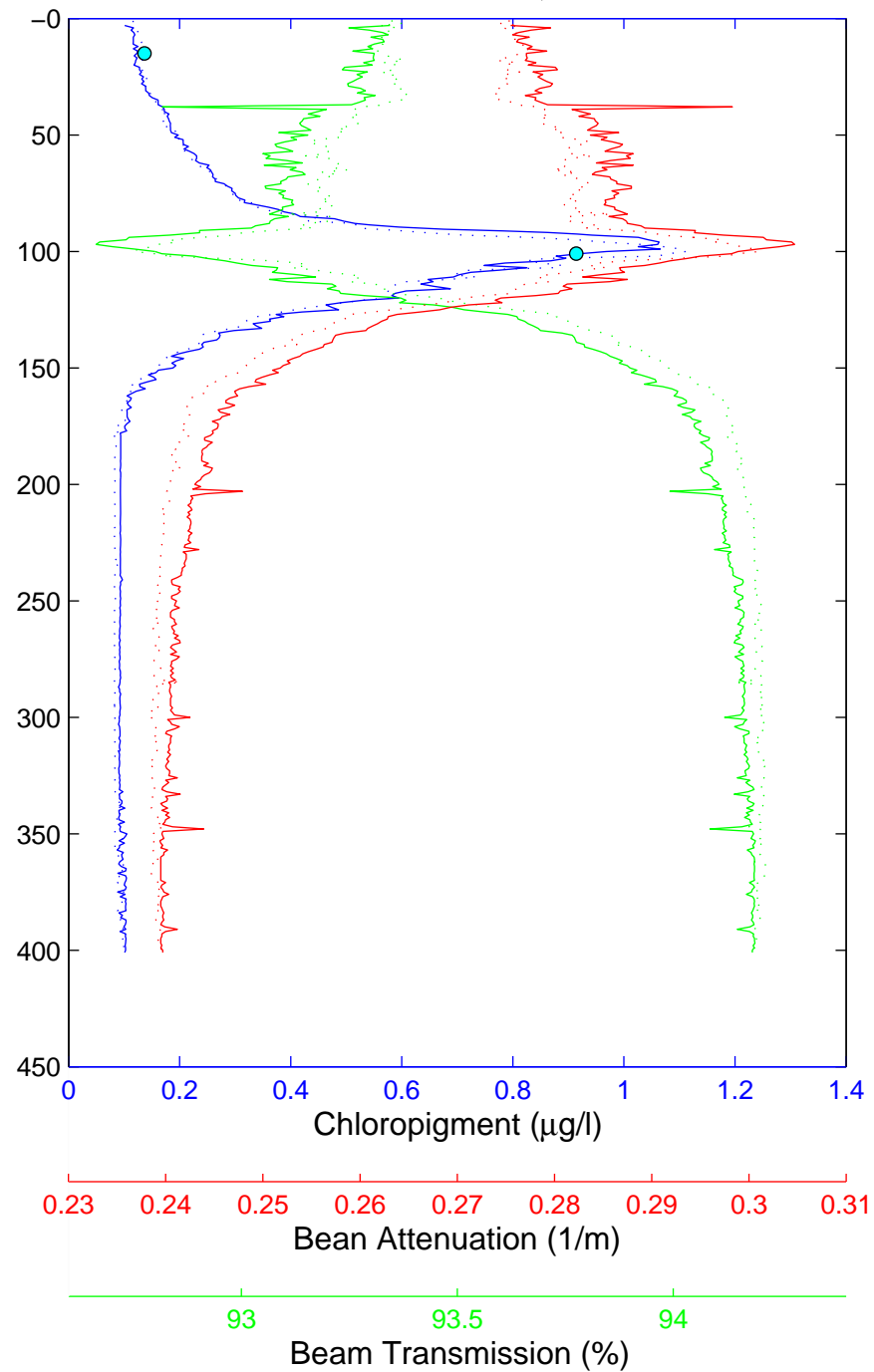
MESO-SCOPE, L1c6



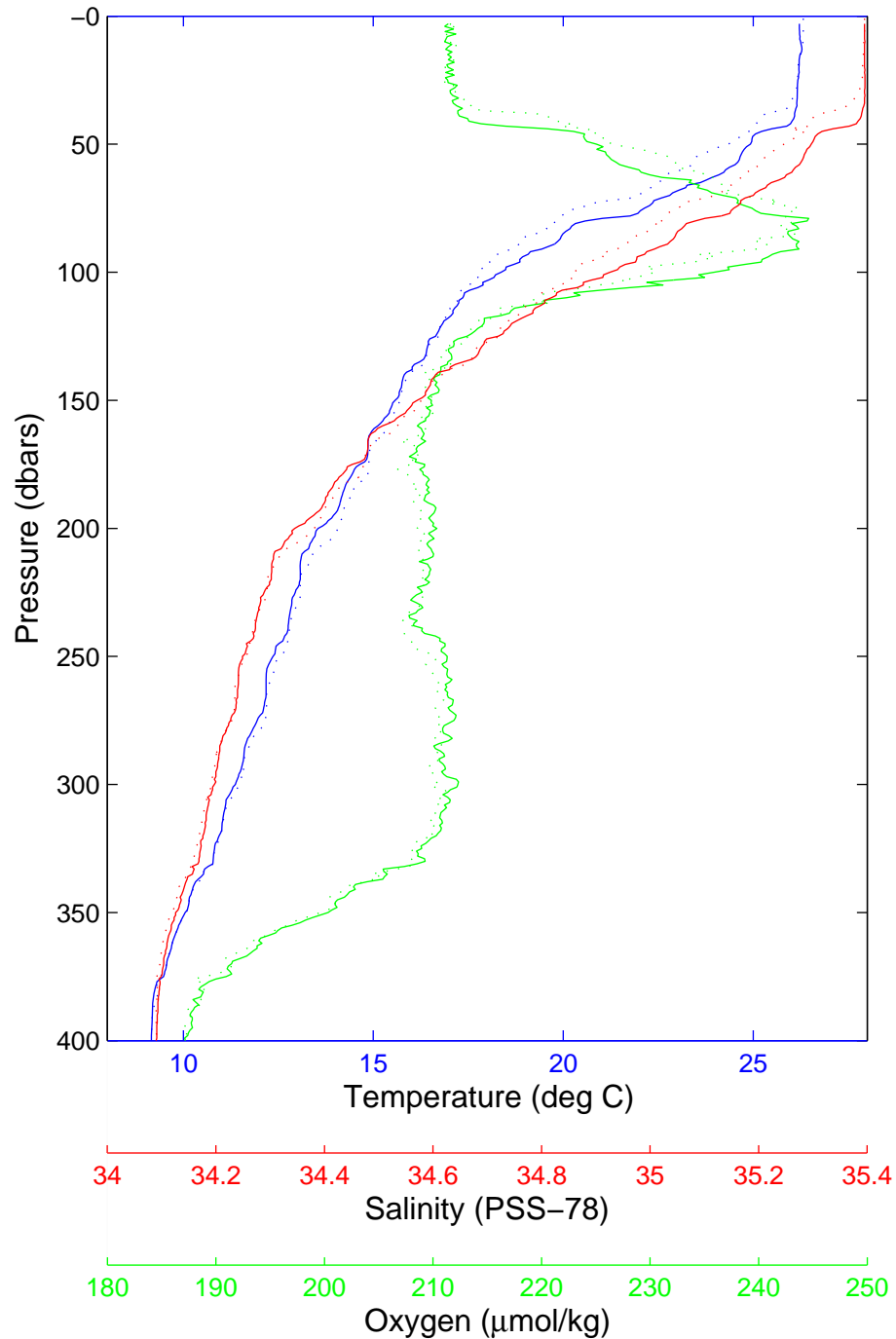
MESO-SCOPE, L1c9



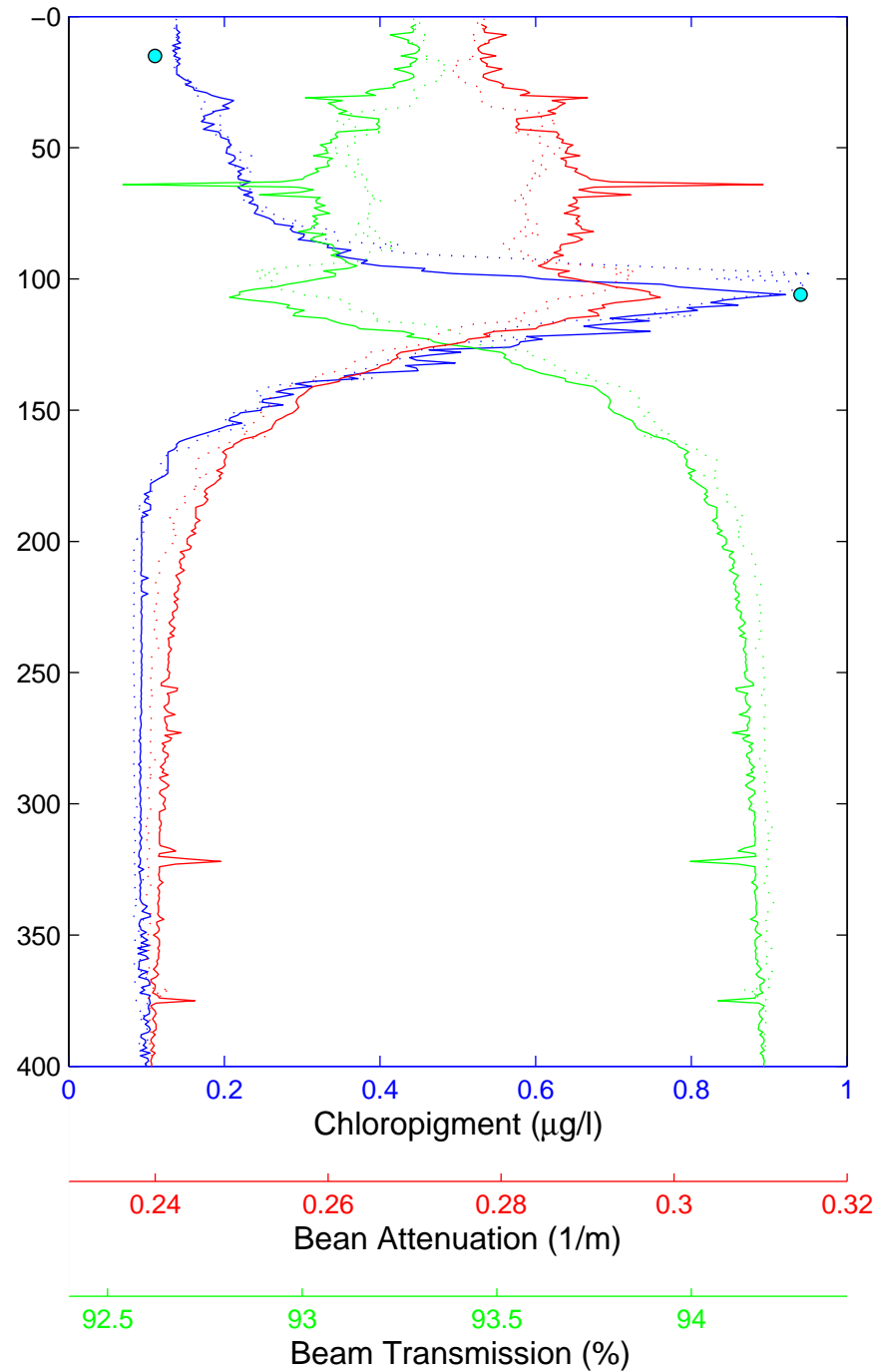
MESO-SCOPE, L1c9



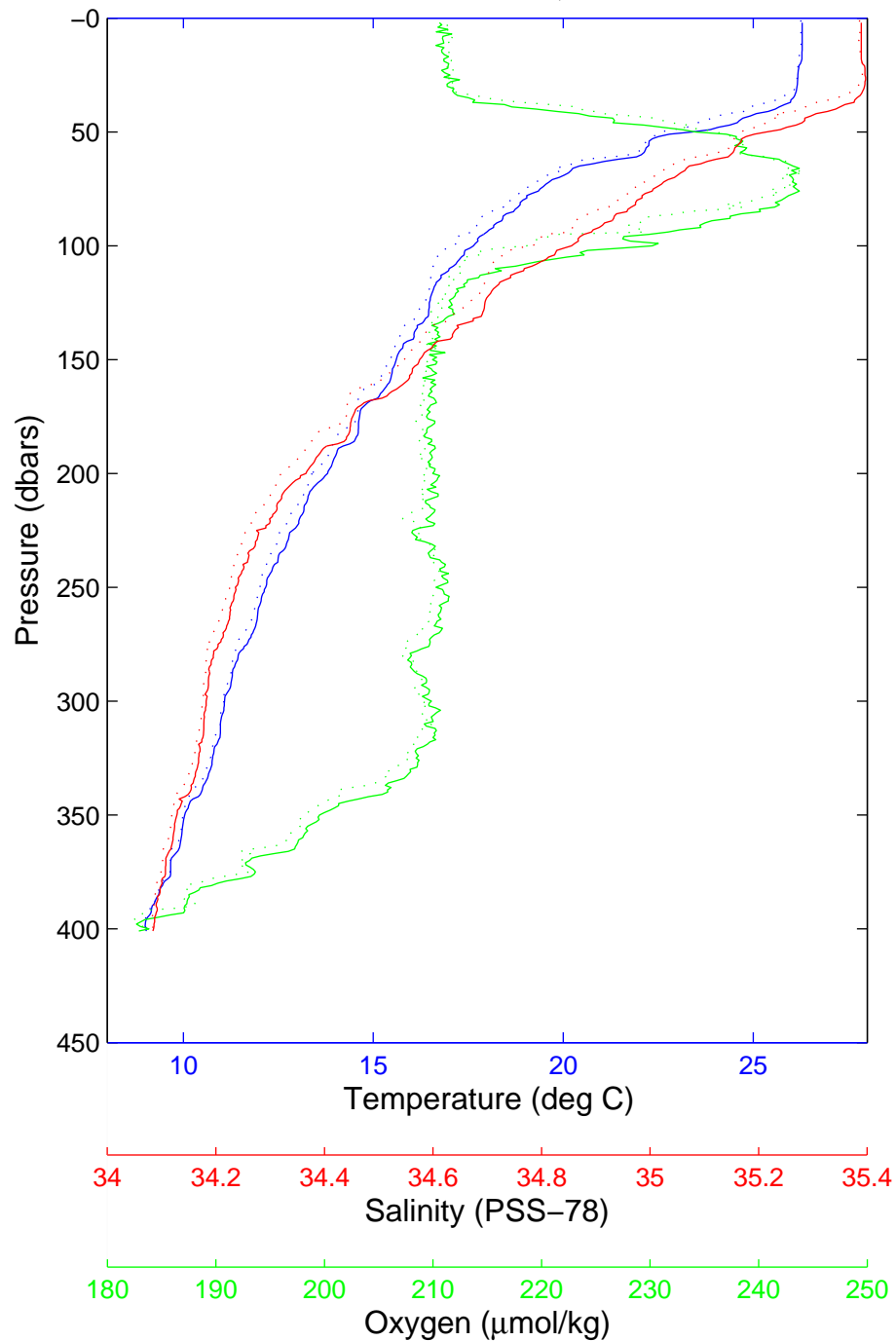
MESO-SCOPE, L1c10



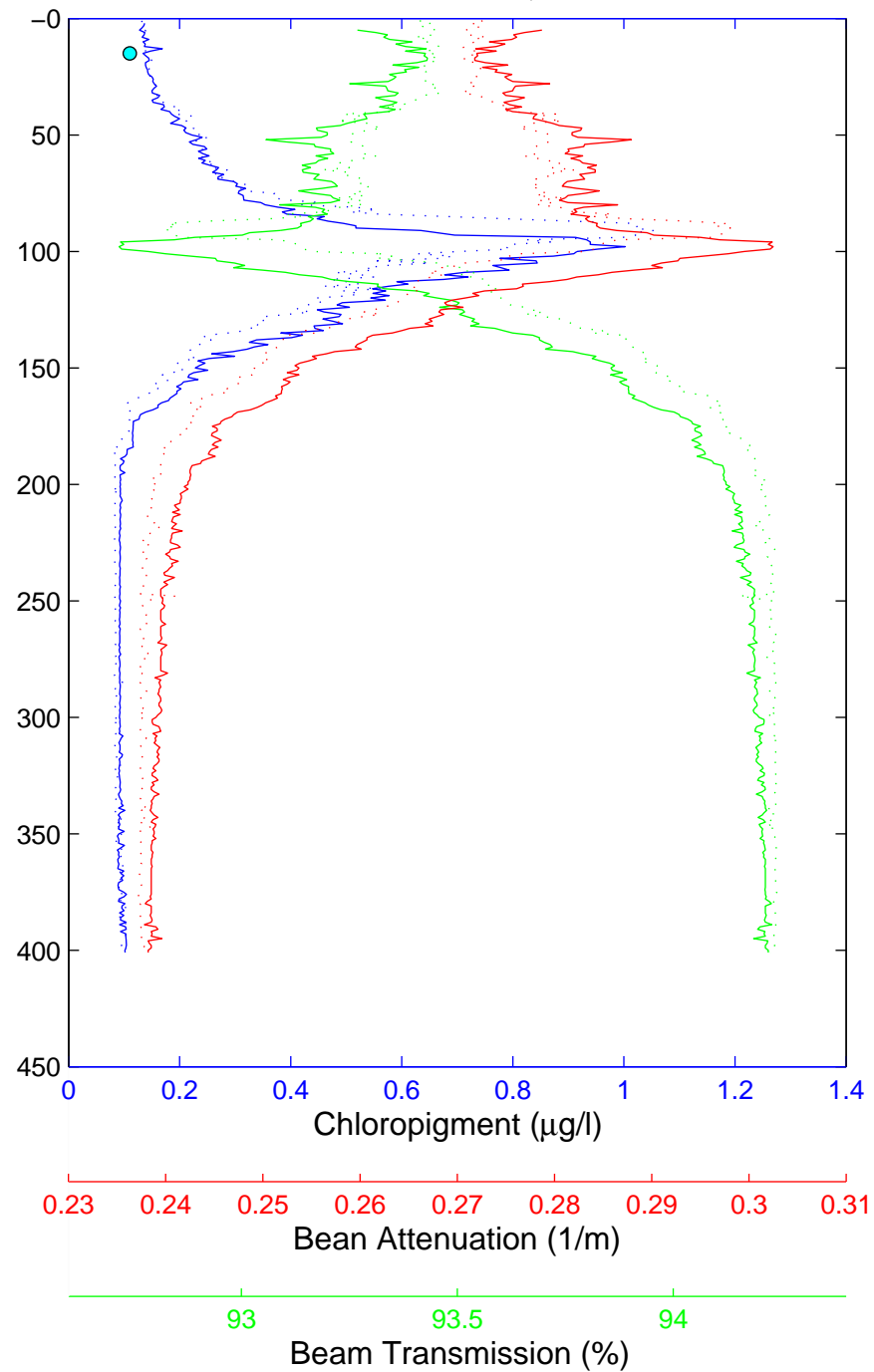
MESO-SCOPE, L1c10



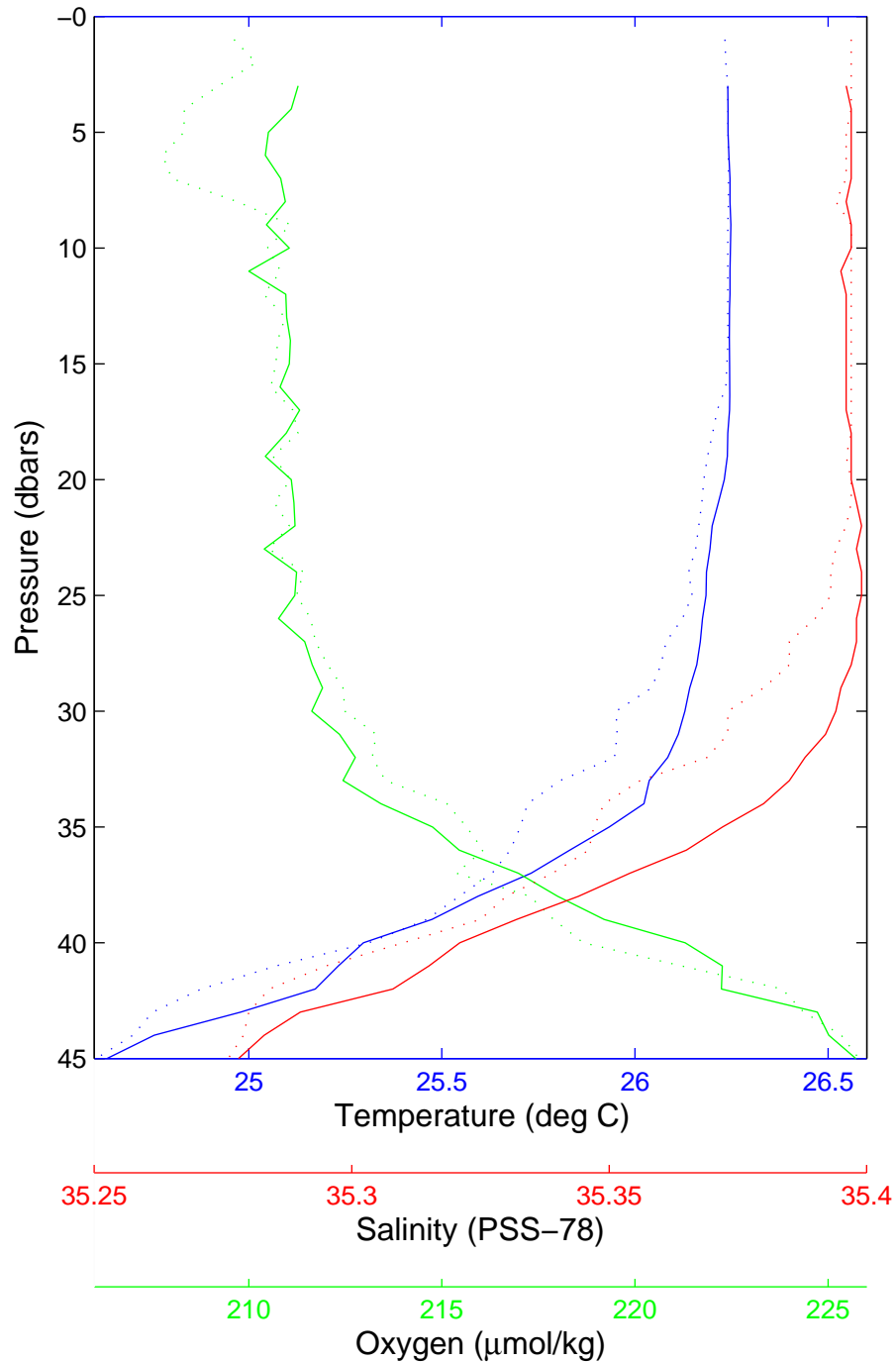
MESO-SCOPE, L1c11



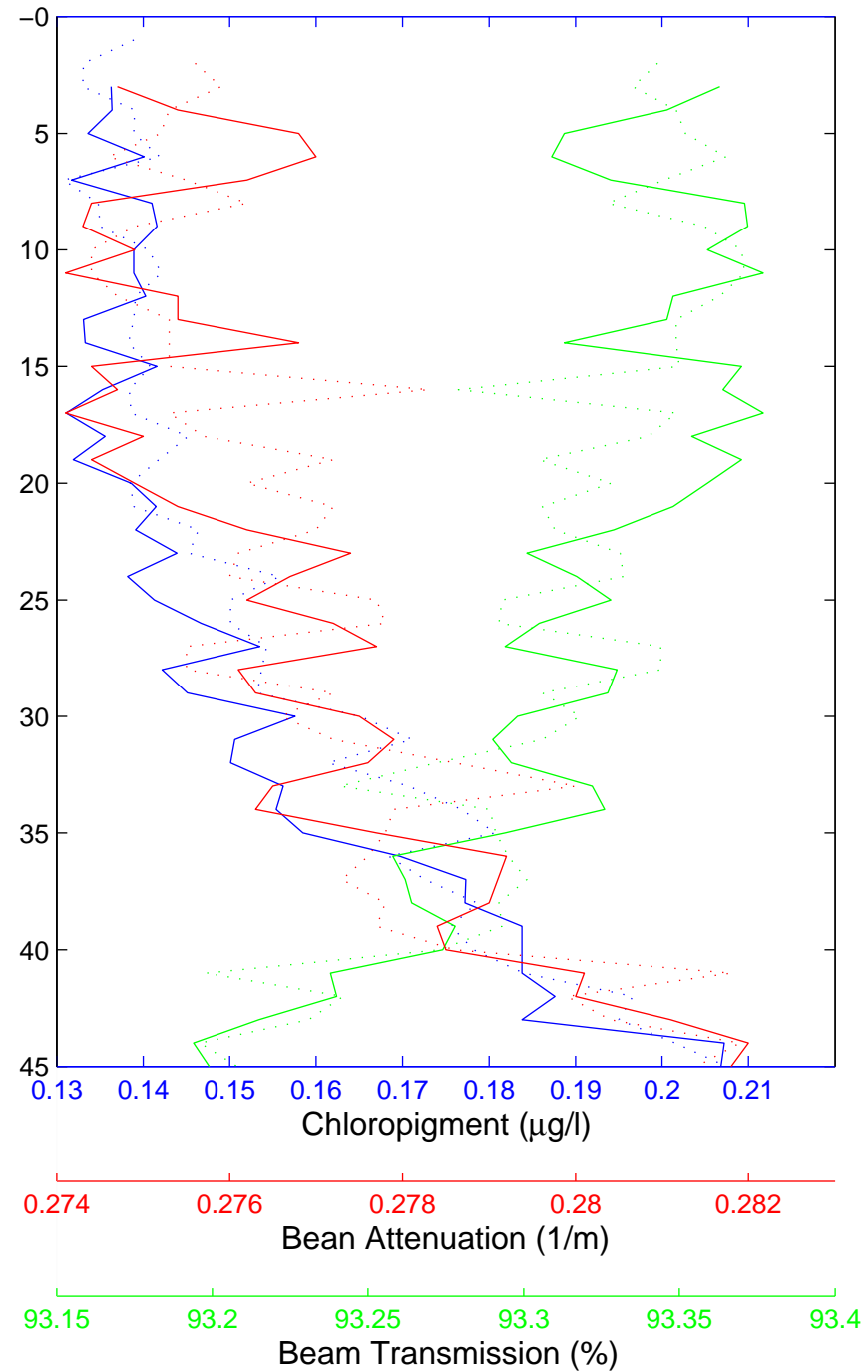
MESO-SCOPE, L1c11



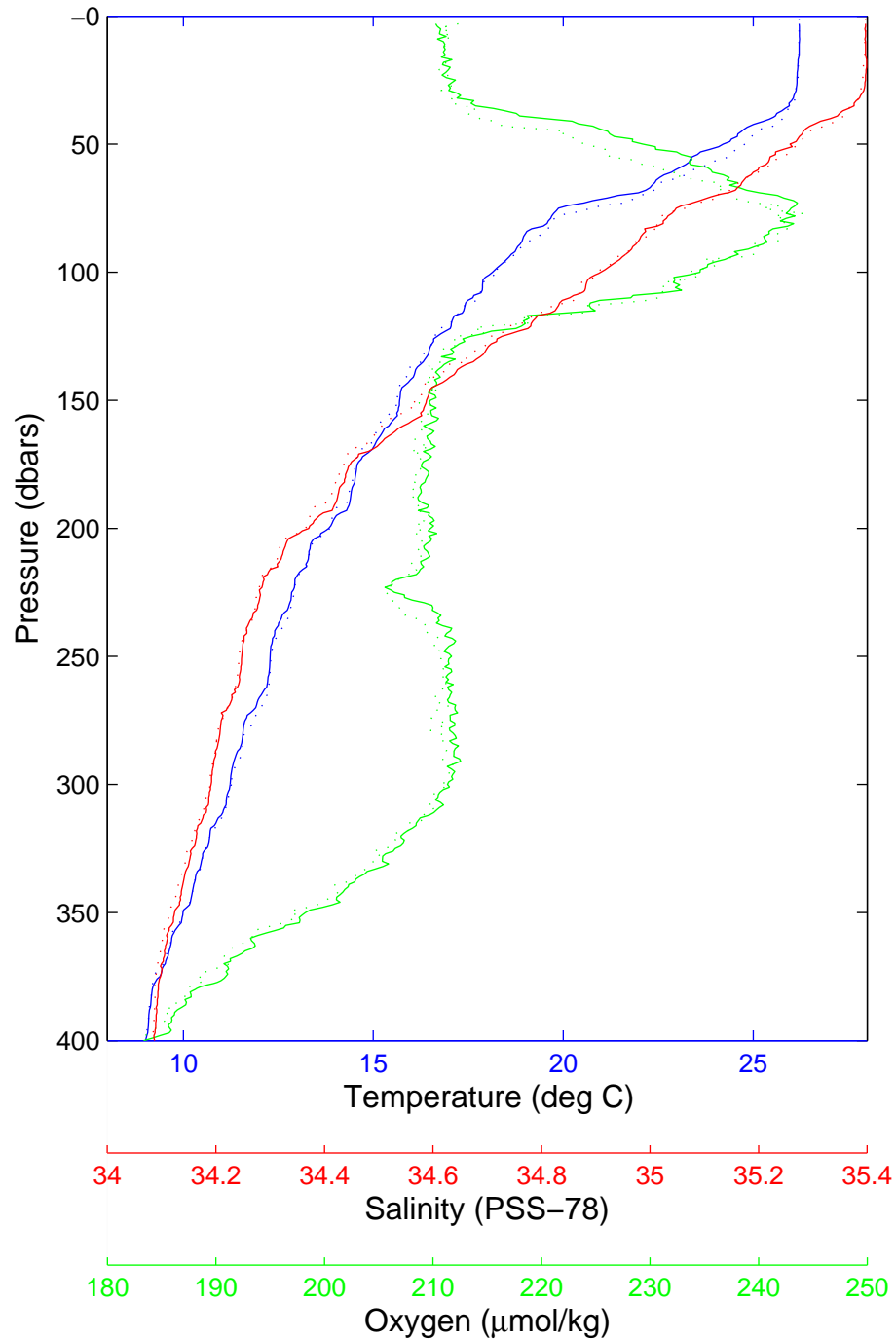
MESO-SCOPE, L1c12



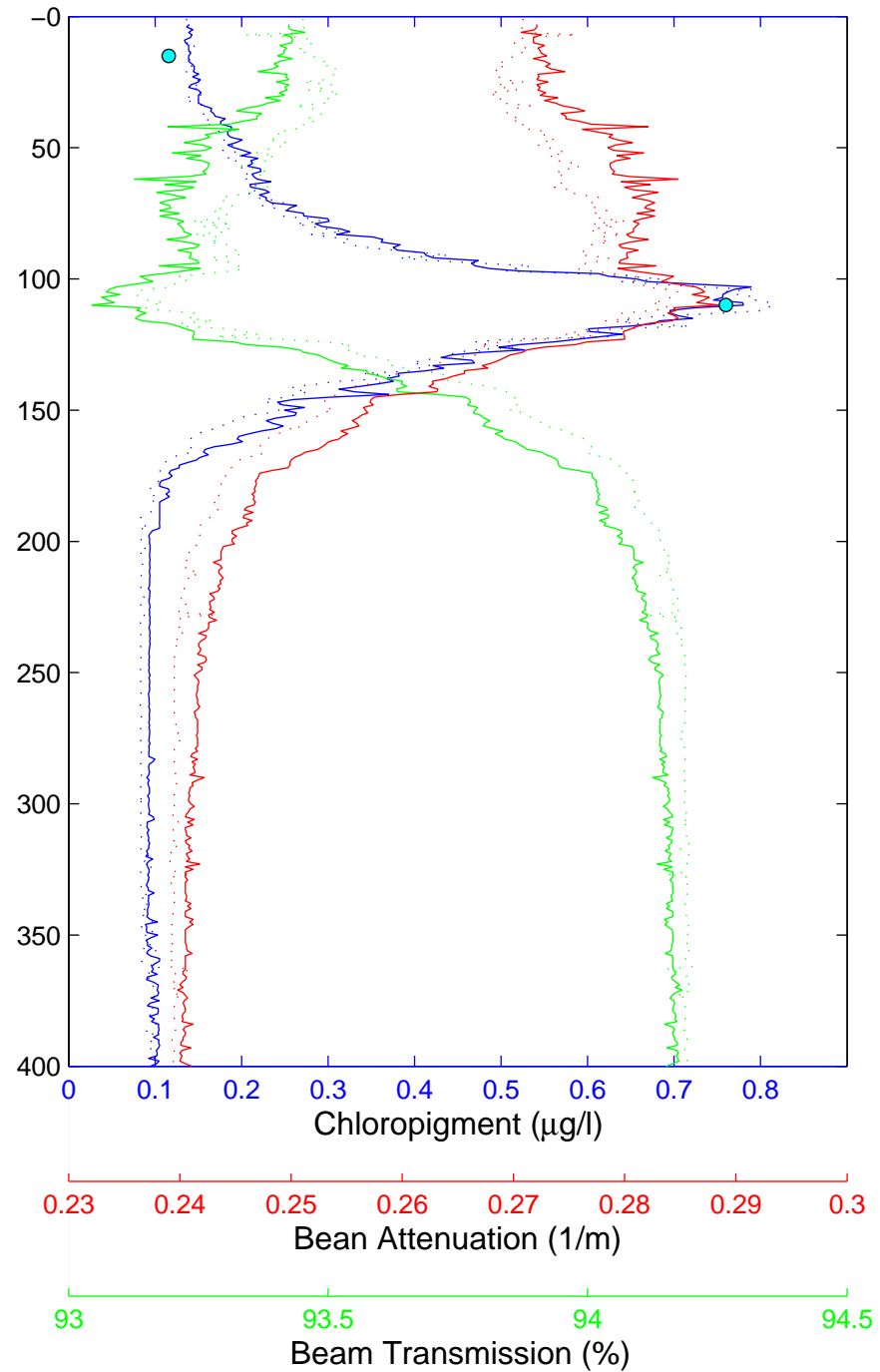
MESO-SCOPE, L1c12



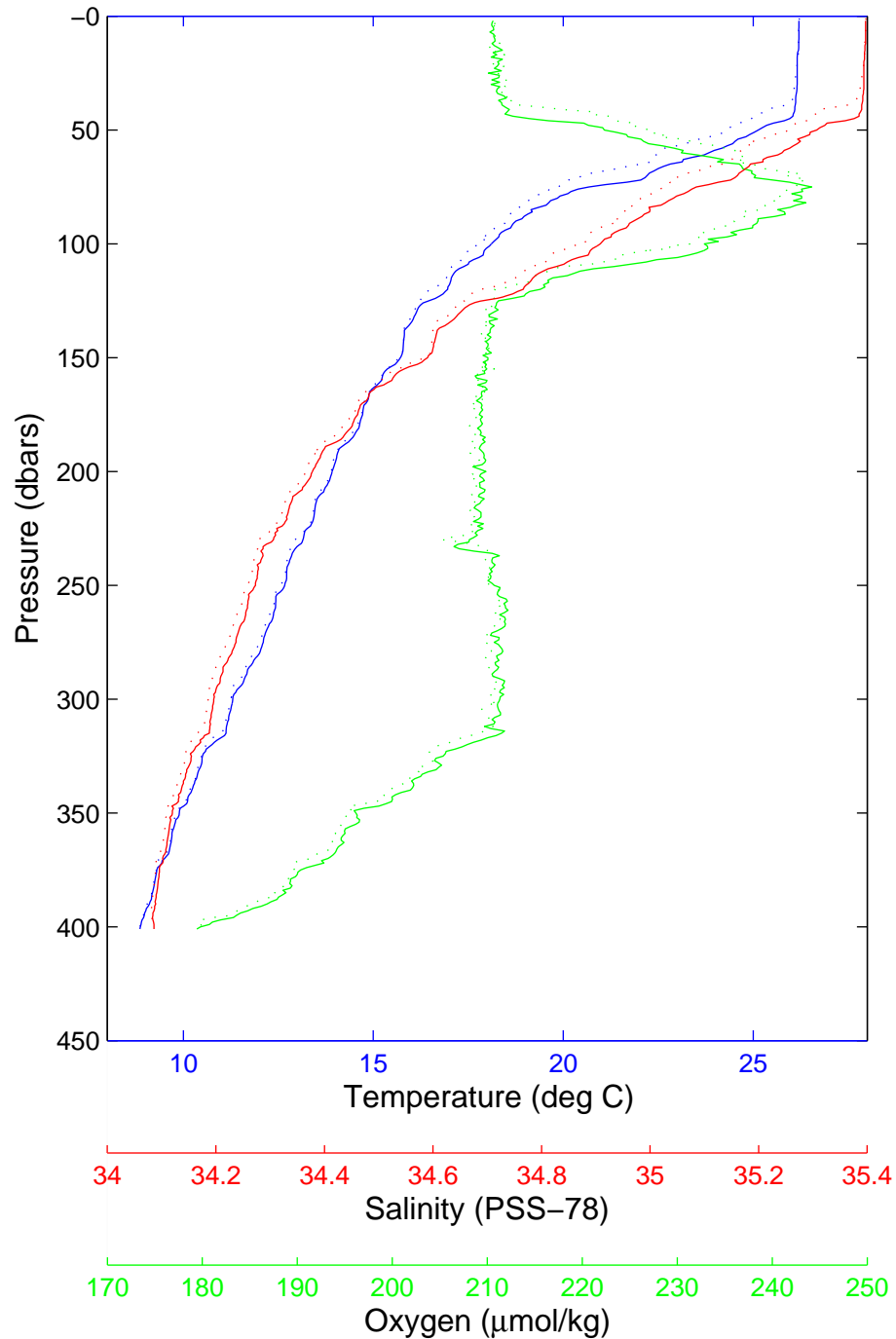
MESO-SCOPE, L1c13



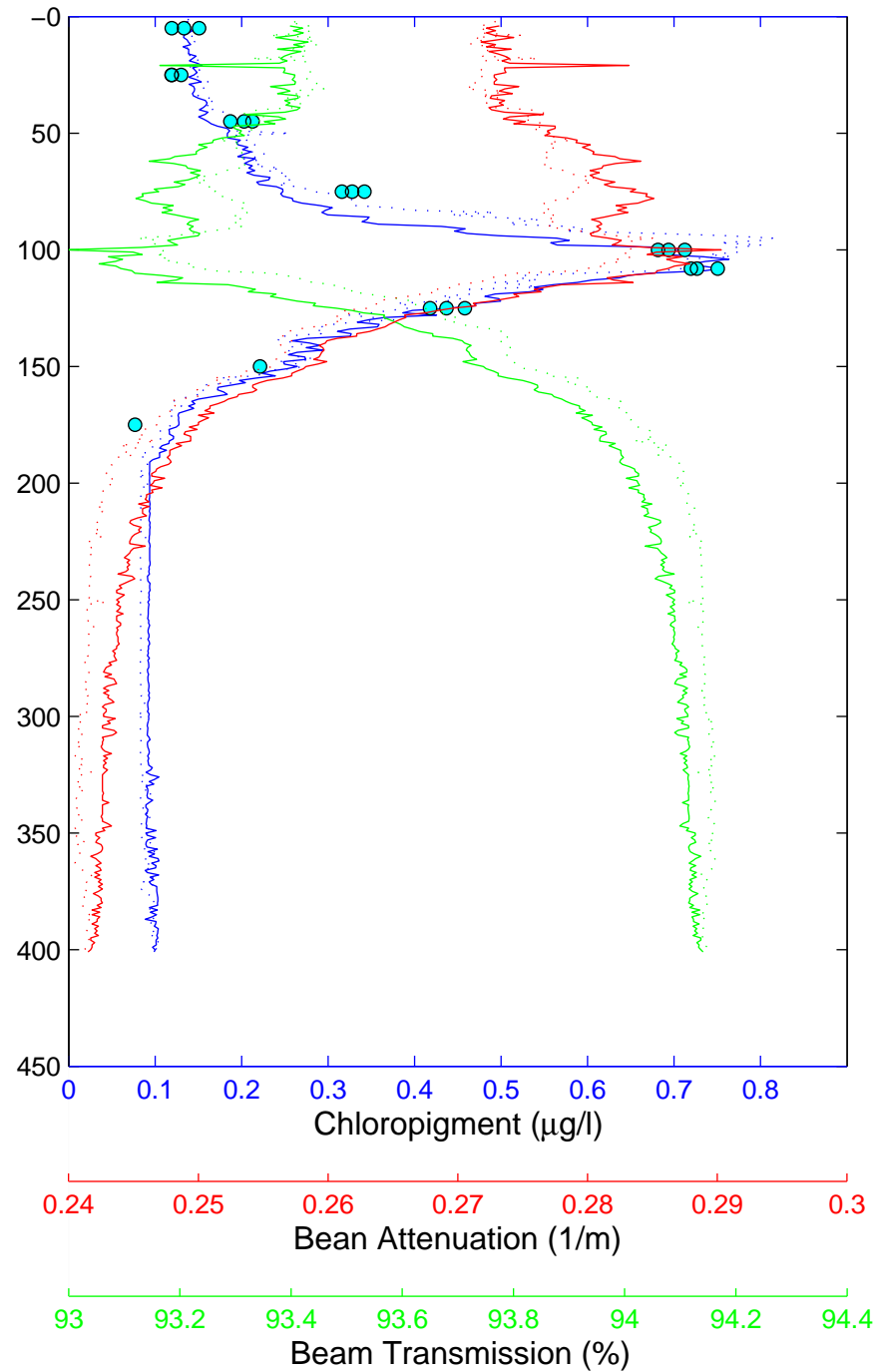
MESO-SCOPE, L1c13



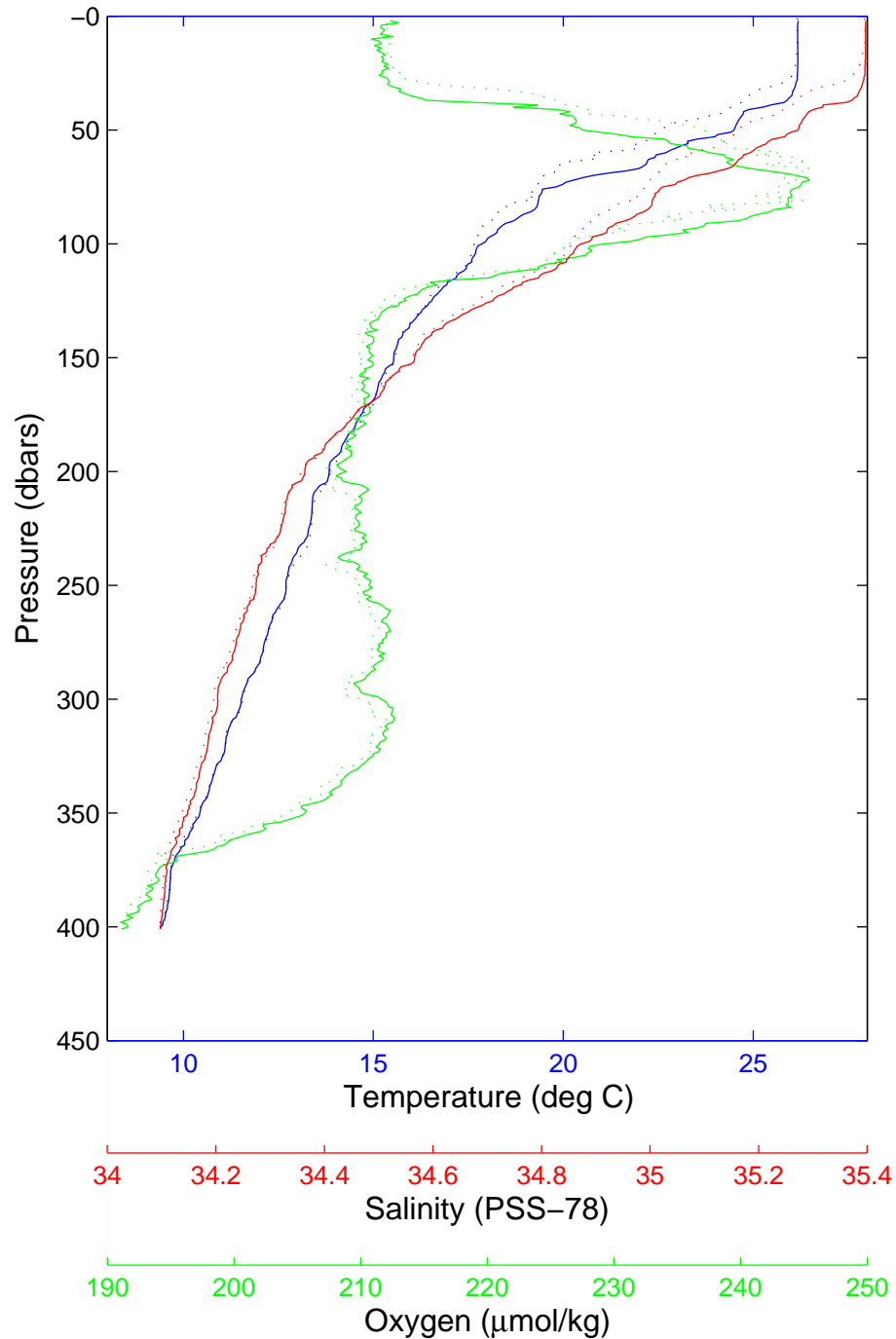
MESO-SCOPE, L1c14



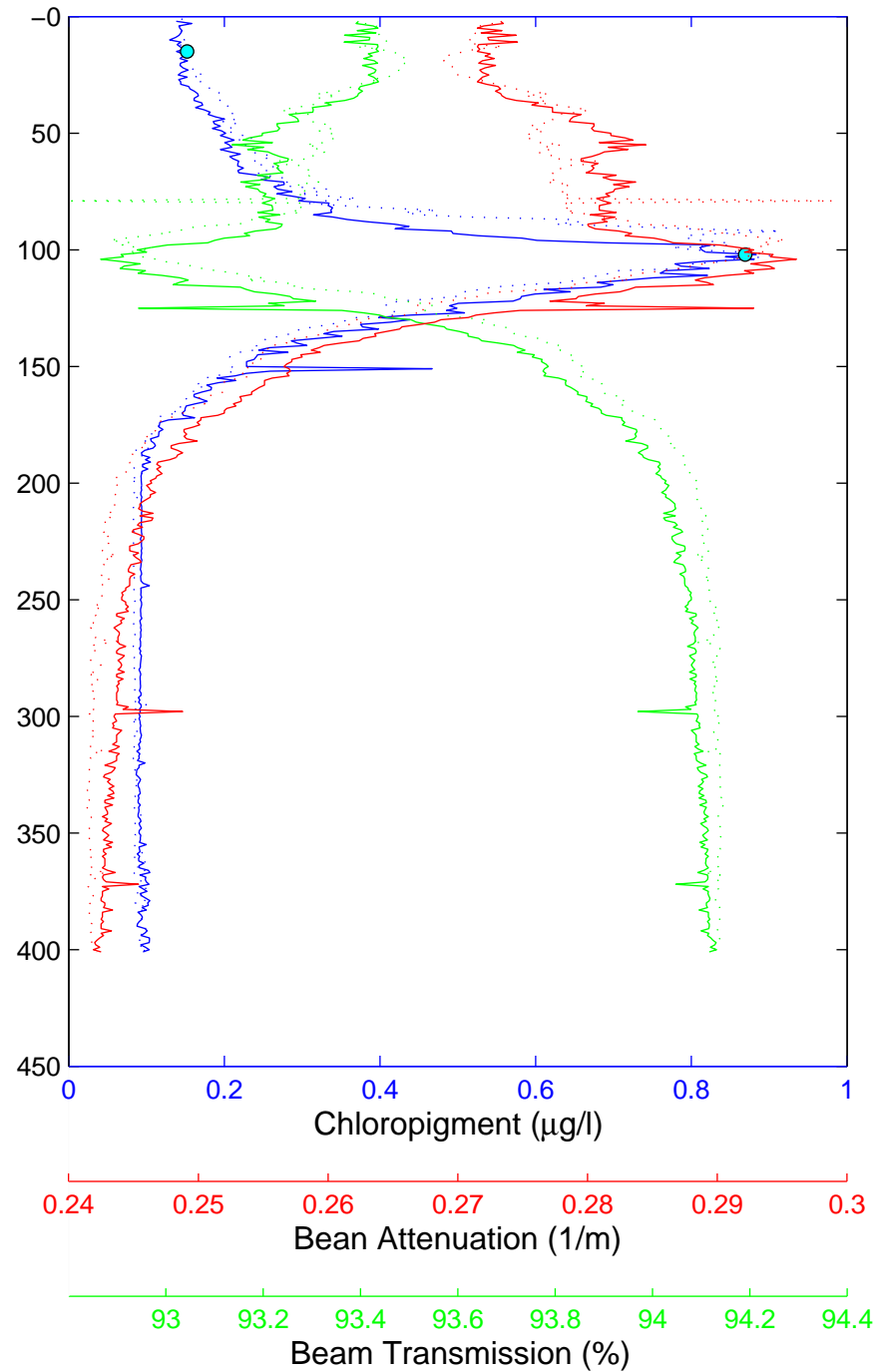
MESO-SCOPE, L1c14



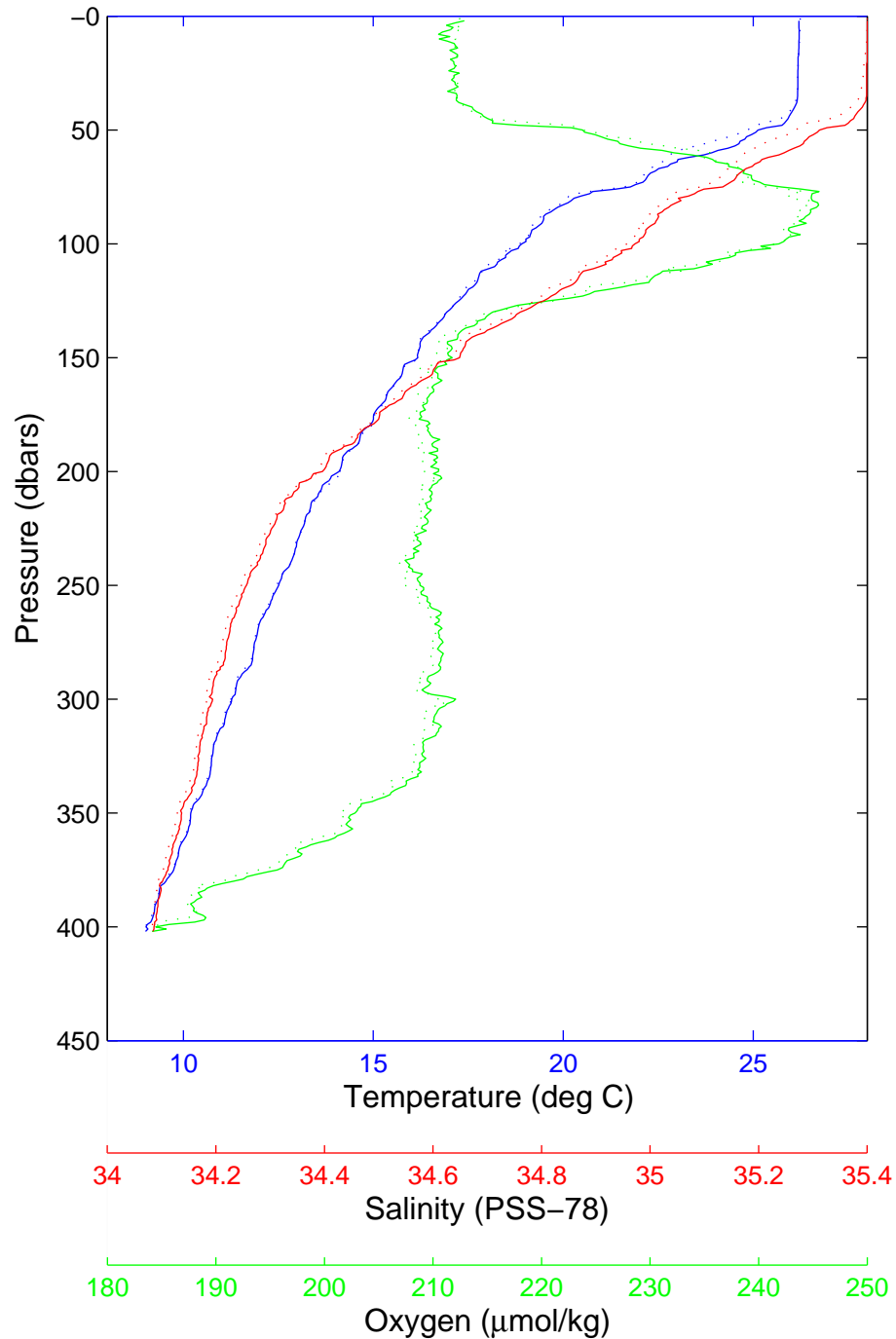
MESO-SCOPE, L1c15



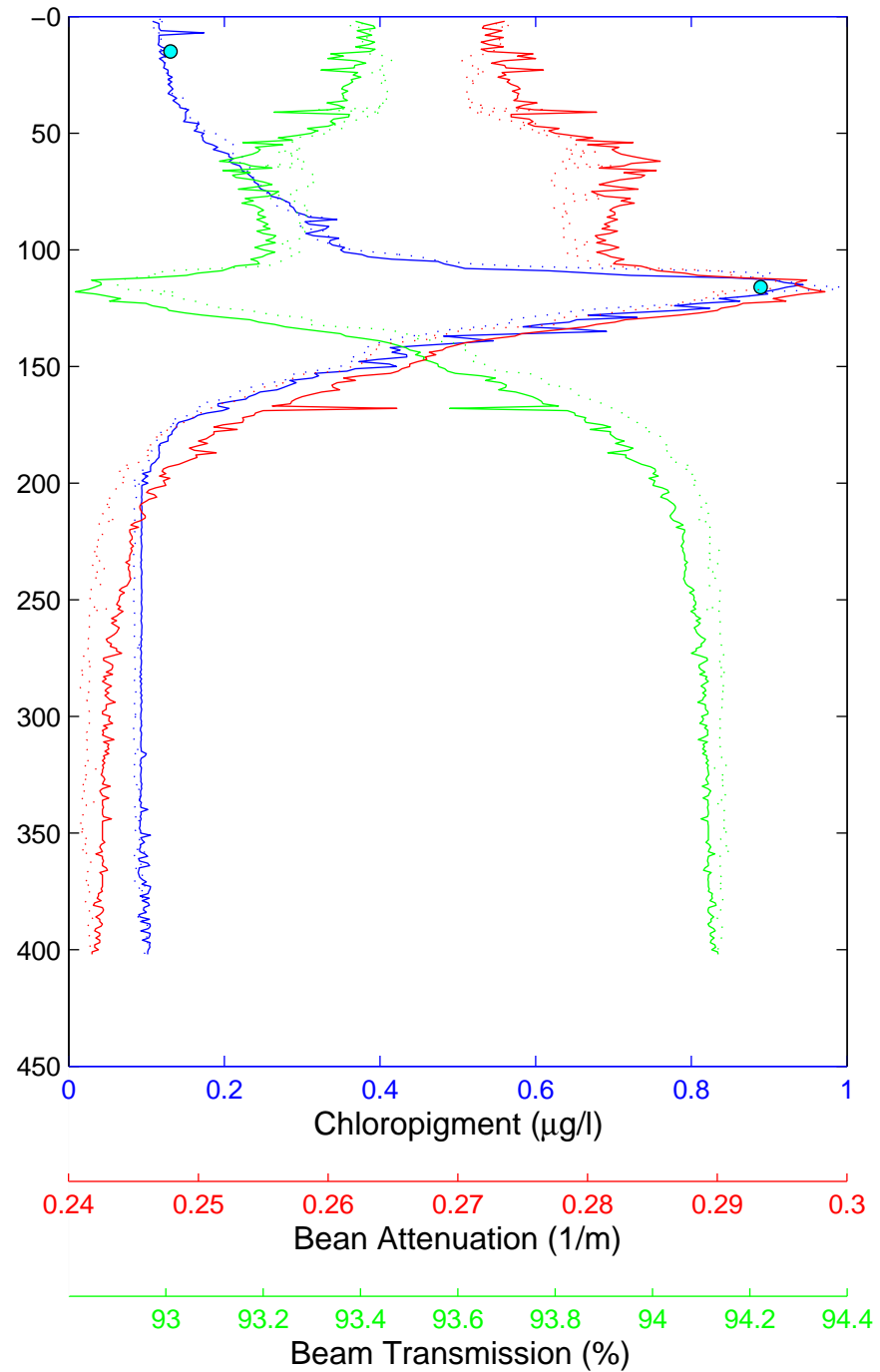
MESO-SCOPE, L1c15



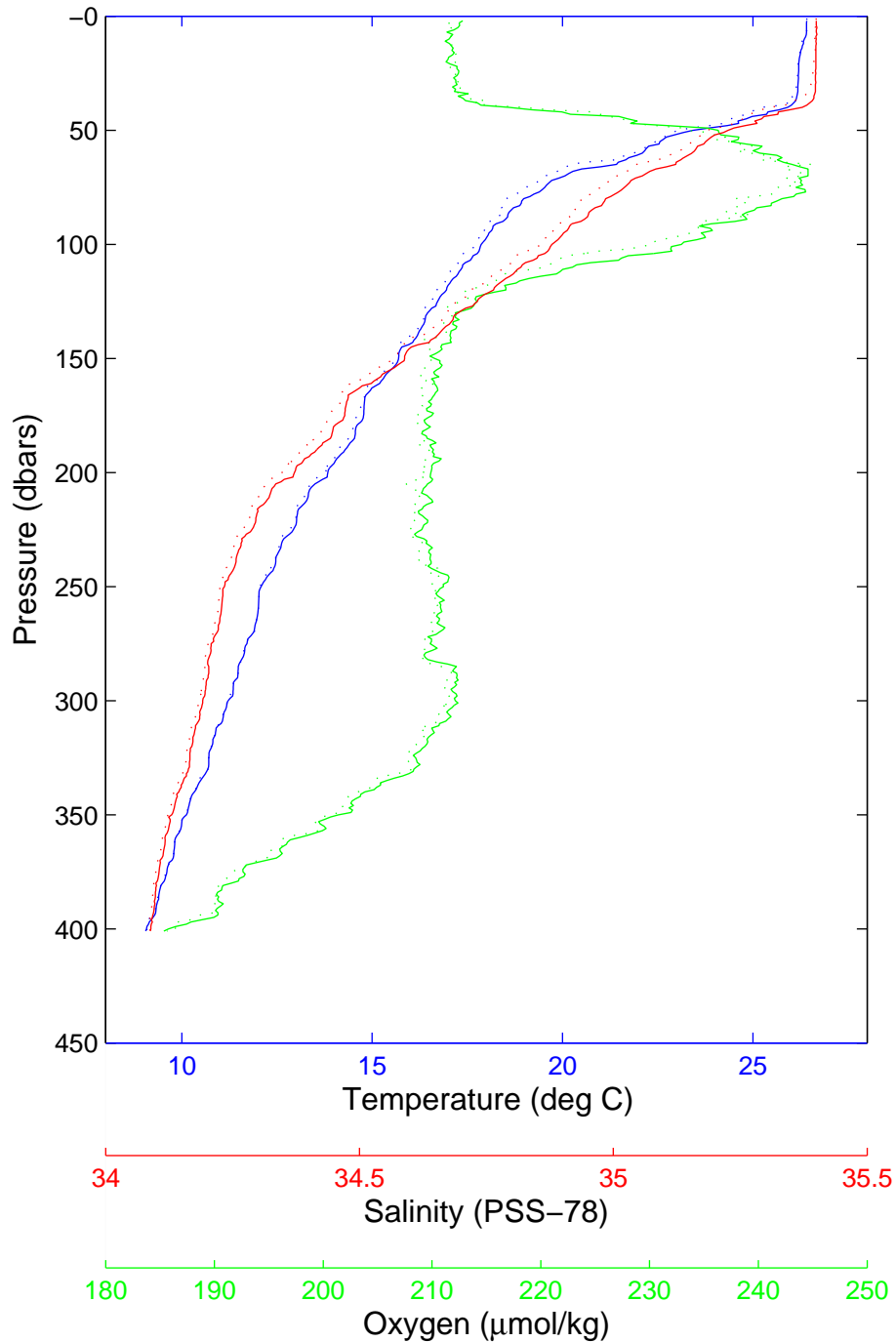
MESO-SCOPE, L1c16



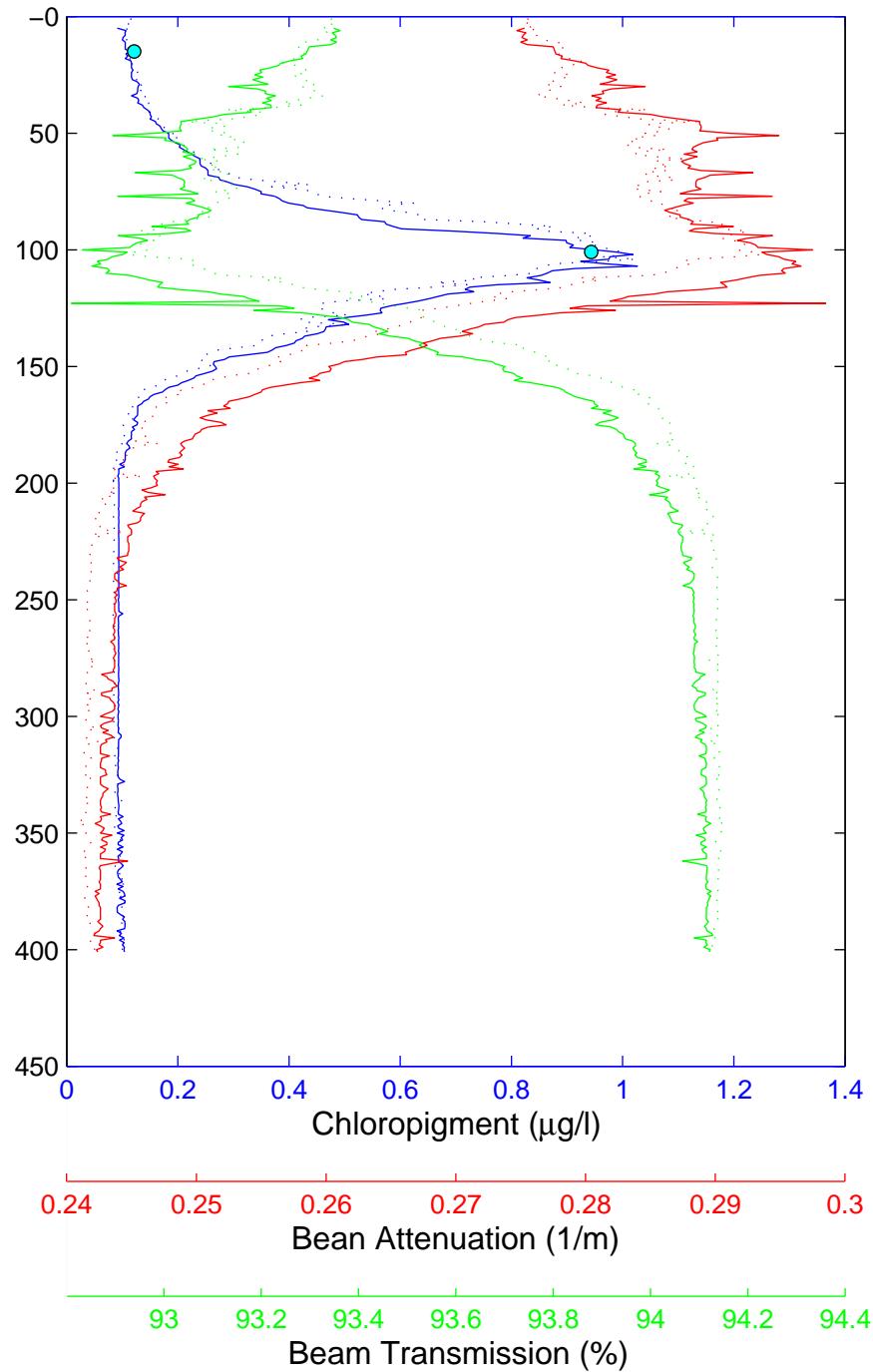
MESO-SCOPE, L1c16



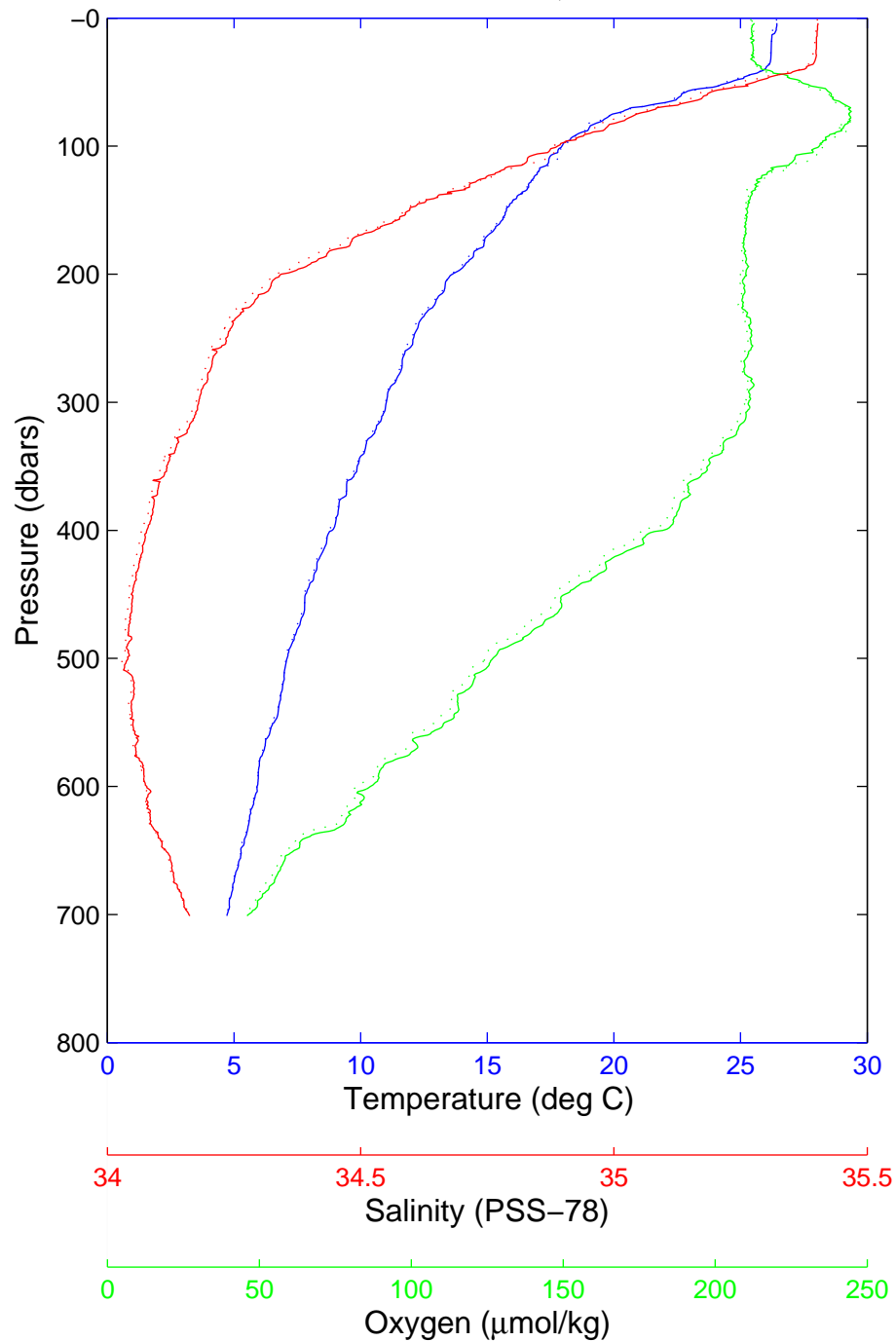
MESO-SCOPE, L1c17



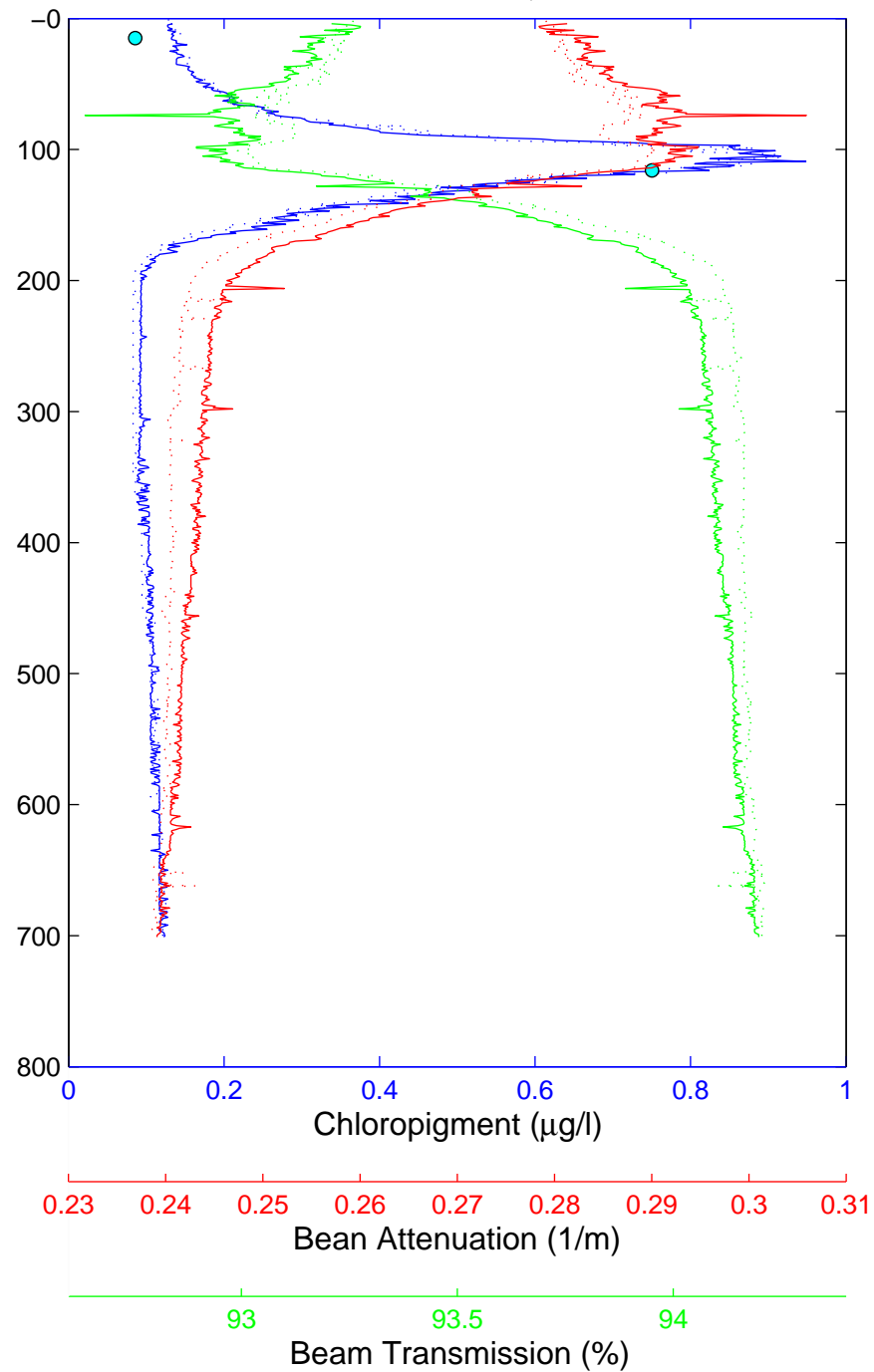
MESO-SCOPE, L1c17



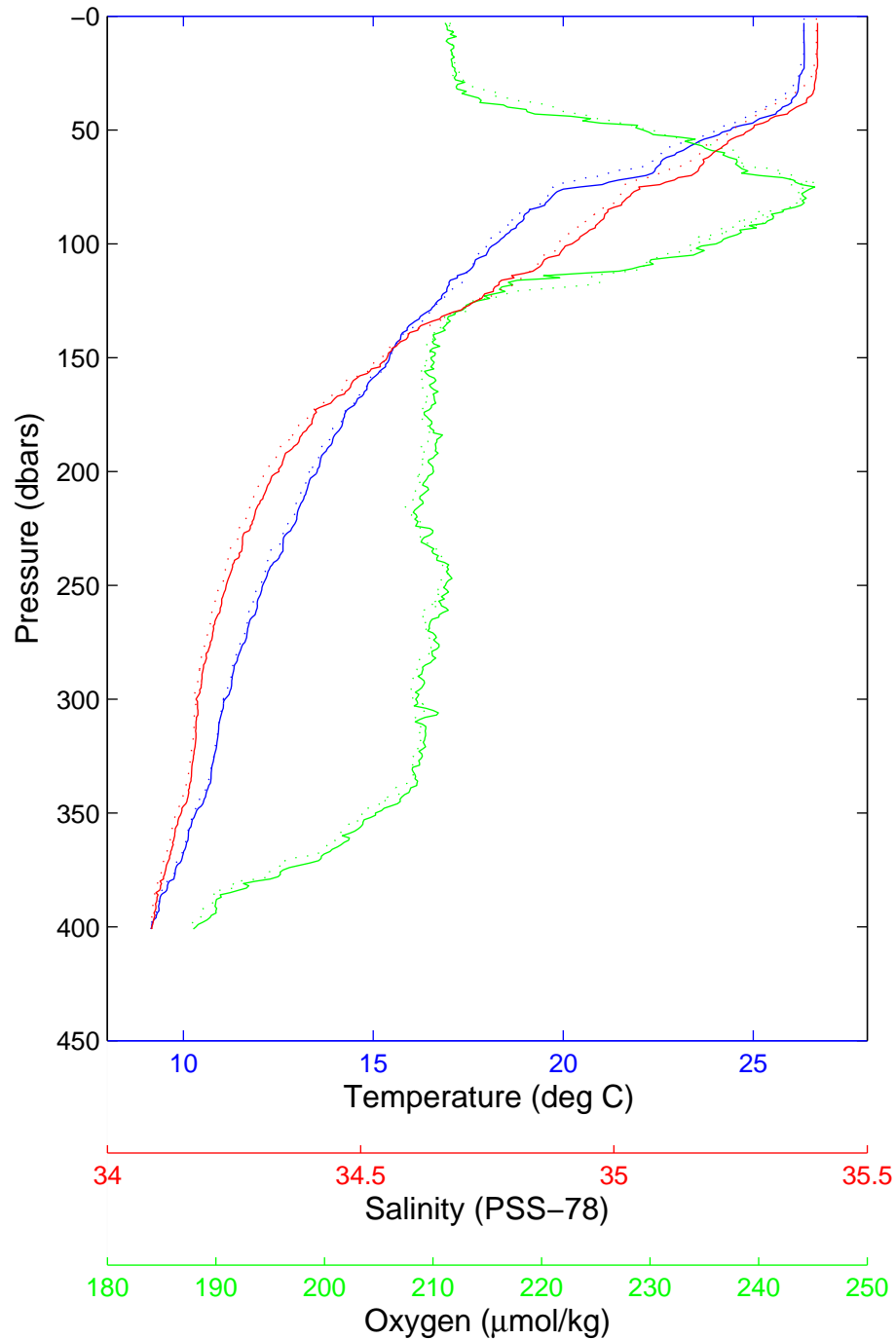
MESO-SCOPE, L1c18



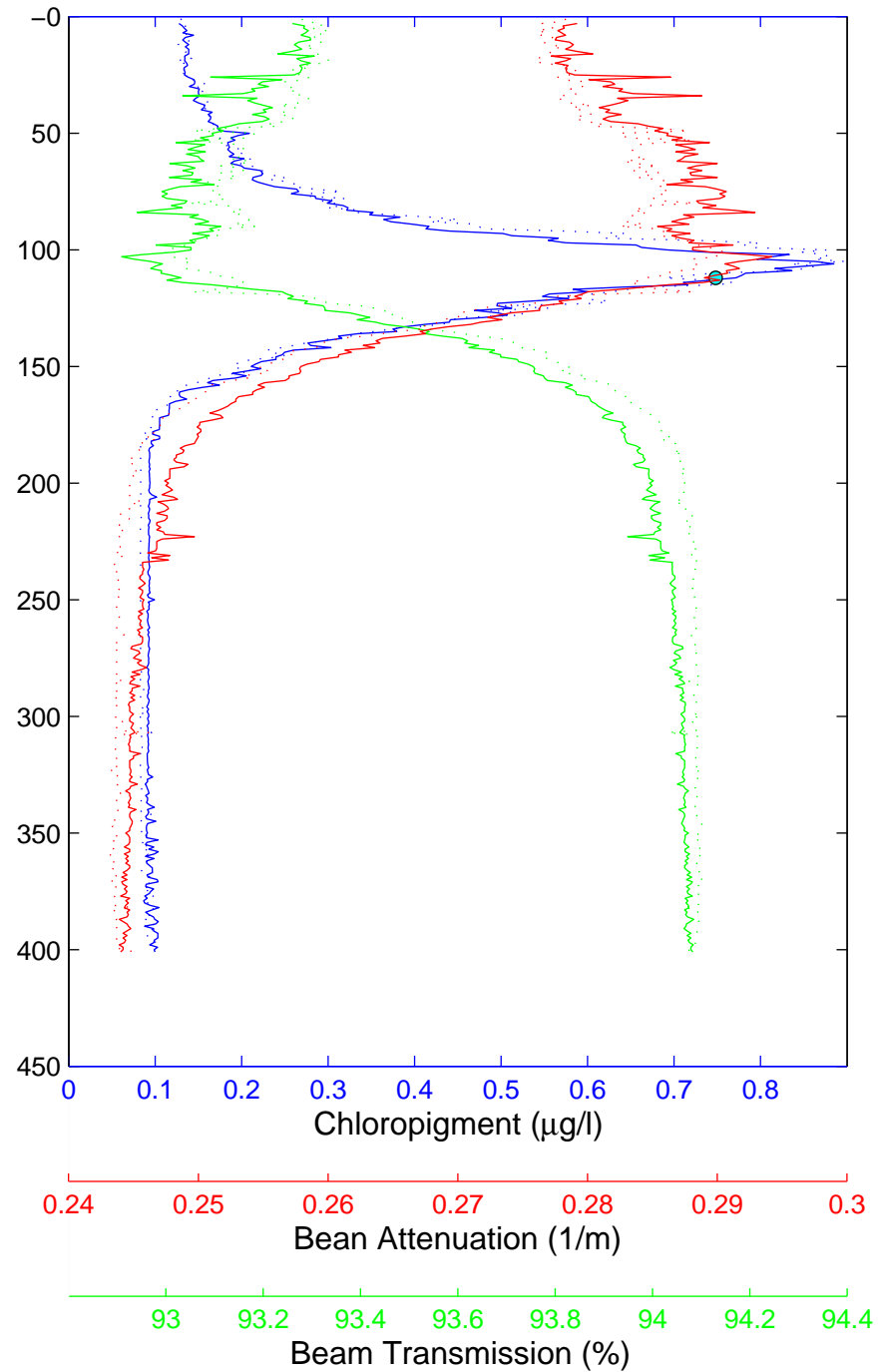
MESO-SCOPE, L1c18



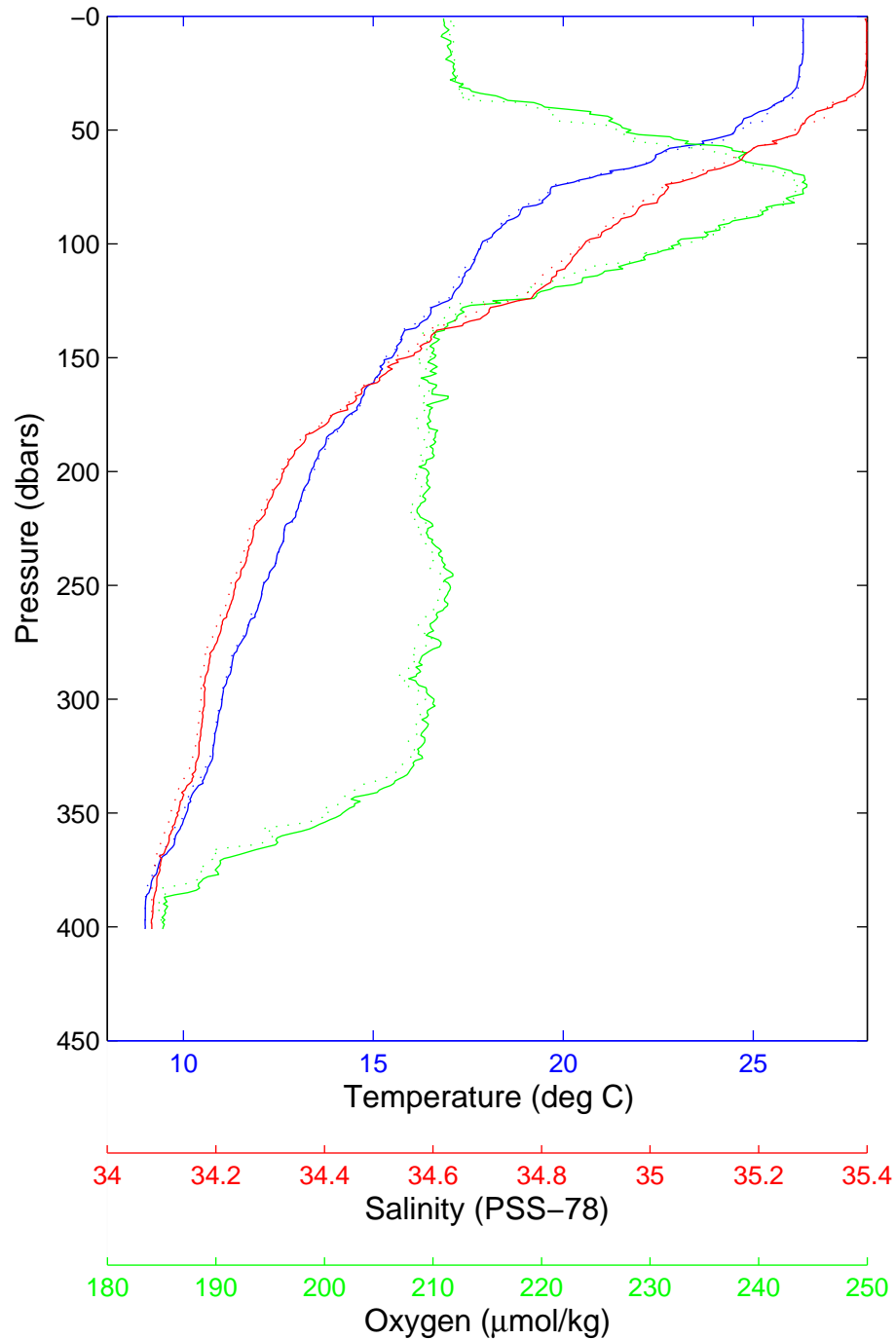
MESO-SCOPE, L1c19



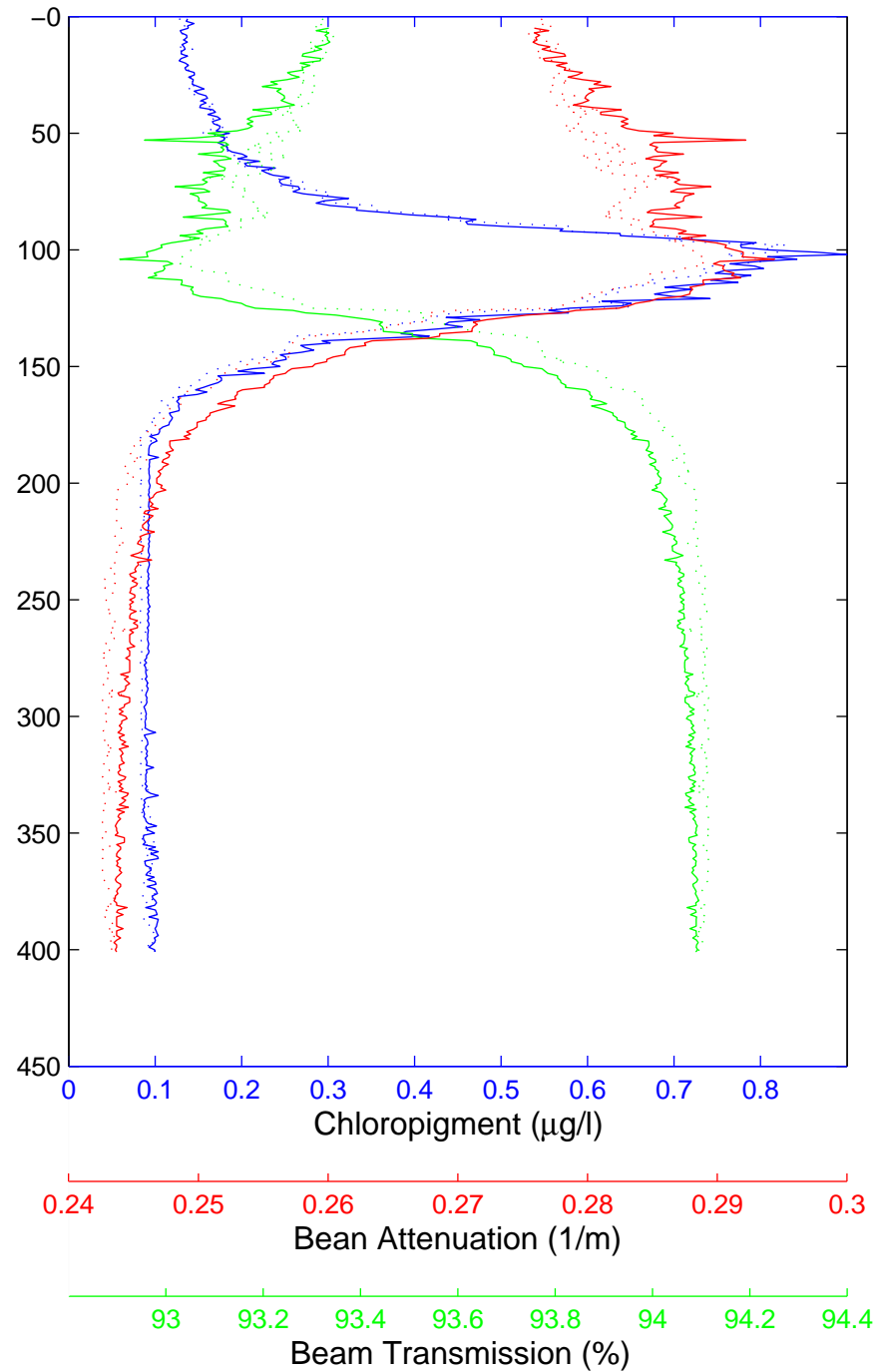
MESO-SCOPE, L1c19



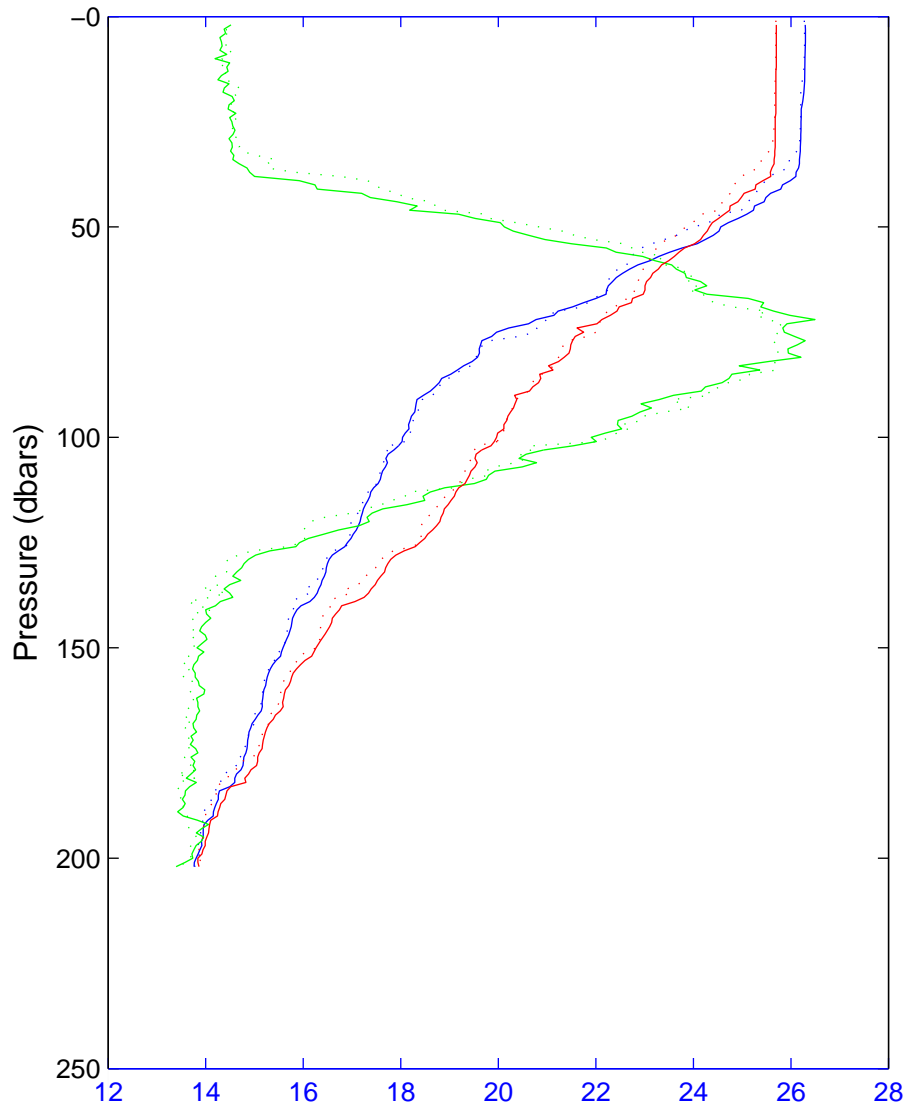
MESO-SCOPE, L1c20



MESO-SCOPE, L1c20



MESO-SCOPE, L1c21



Temperature (deg C)

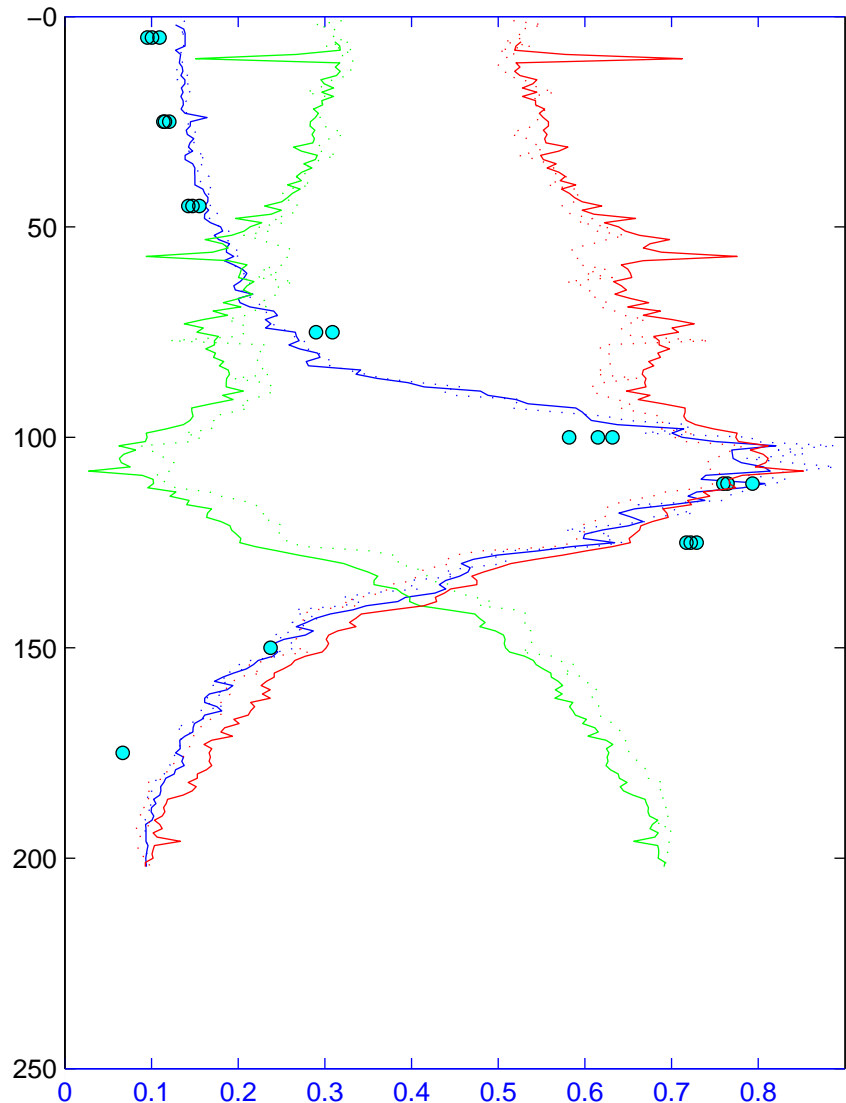
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

205 210 215 220 225 230 235 240 245 250

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L1c21



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

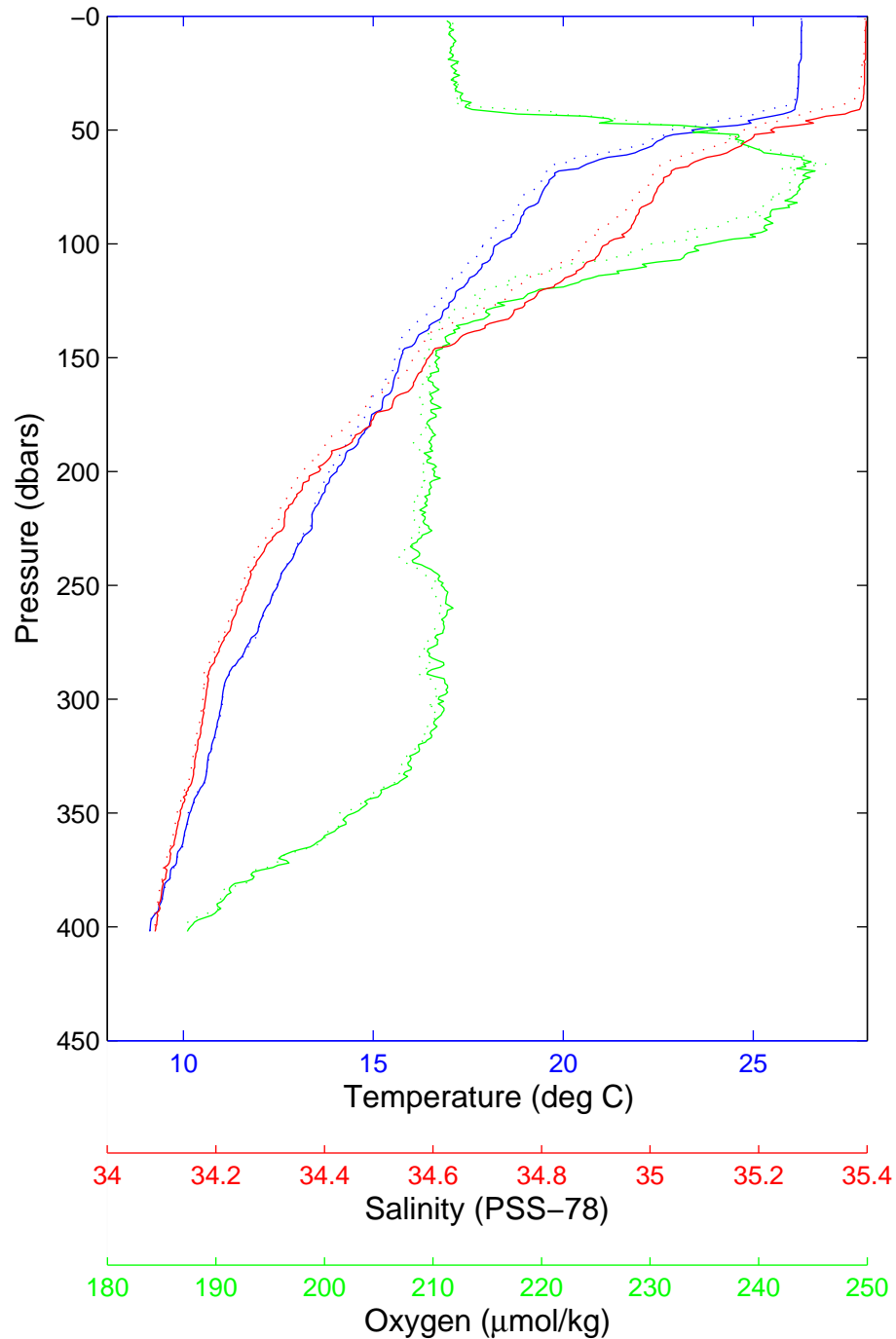
0.24 0.25 0.26 0.27 0.28 0.29 0.3

Bean Attenuation (1/m)

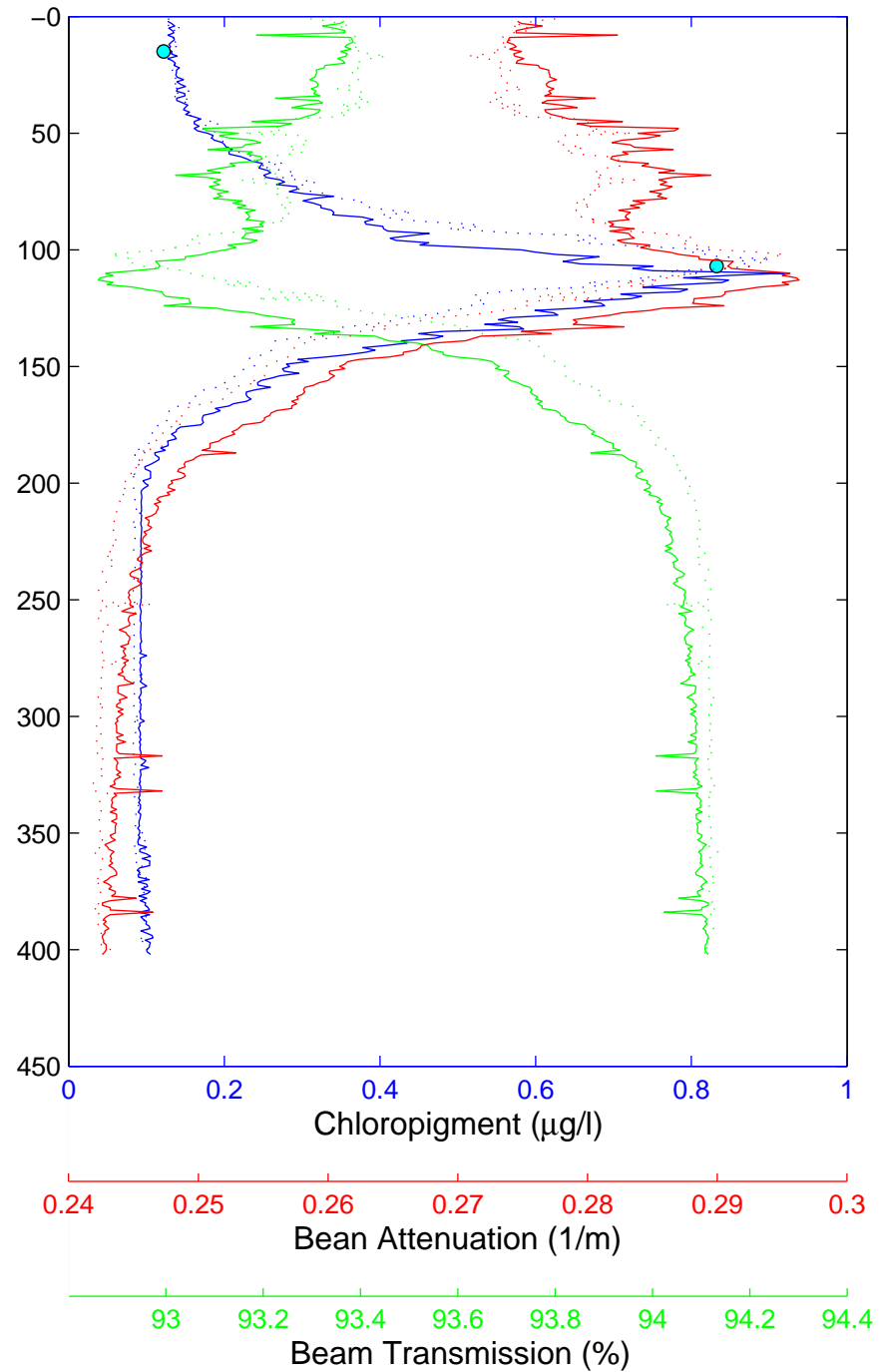
93 93.2 93.4 93.6 93.8 94 94.2 94.4

Beam Transmission (%)

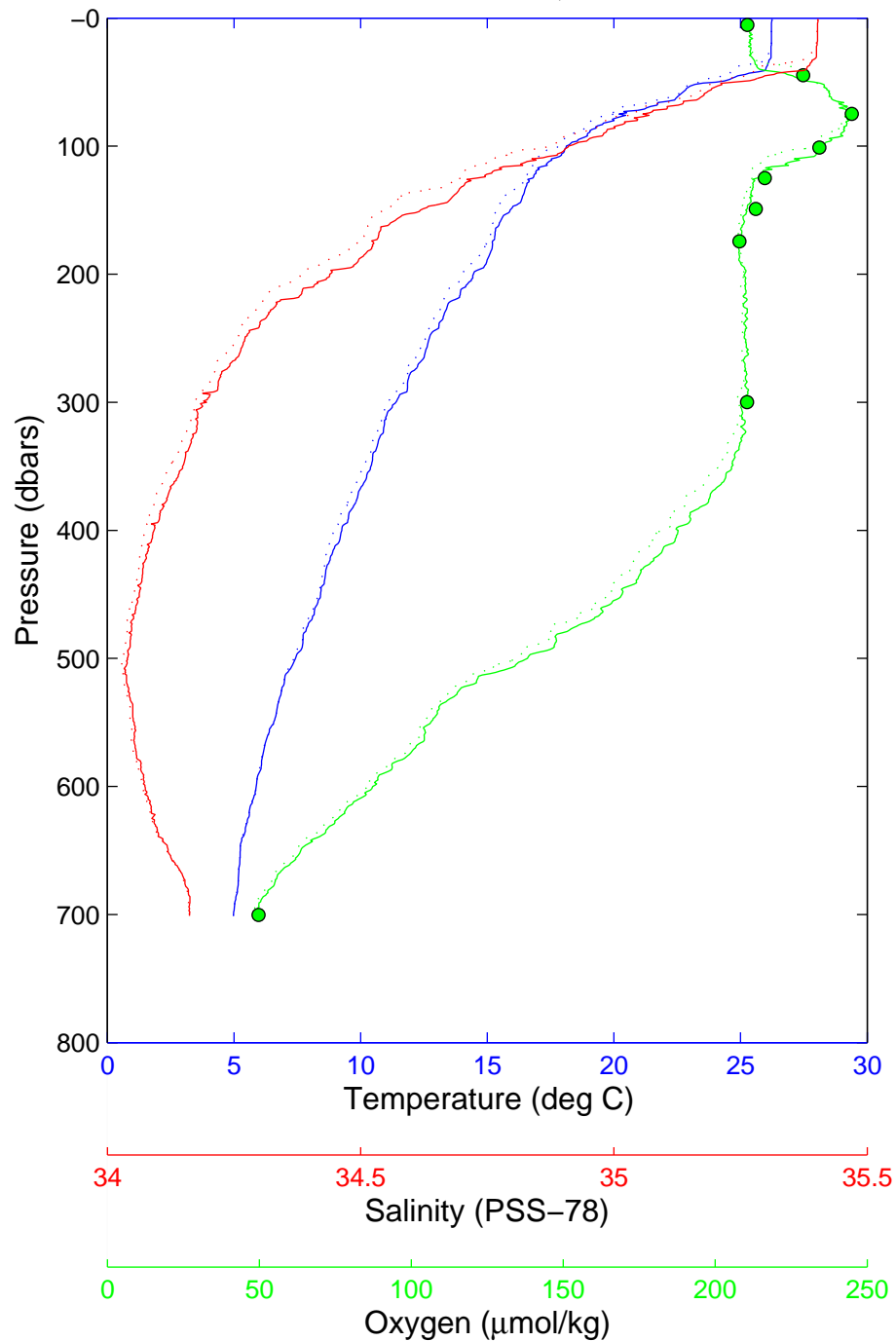
MESO-SCOPE, L1c22



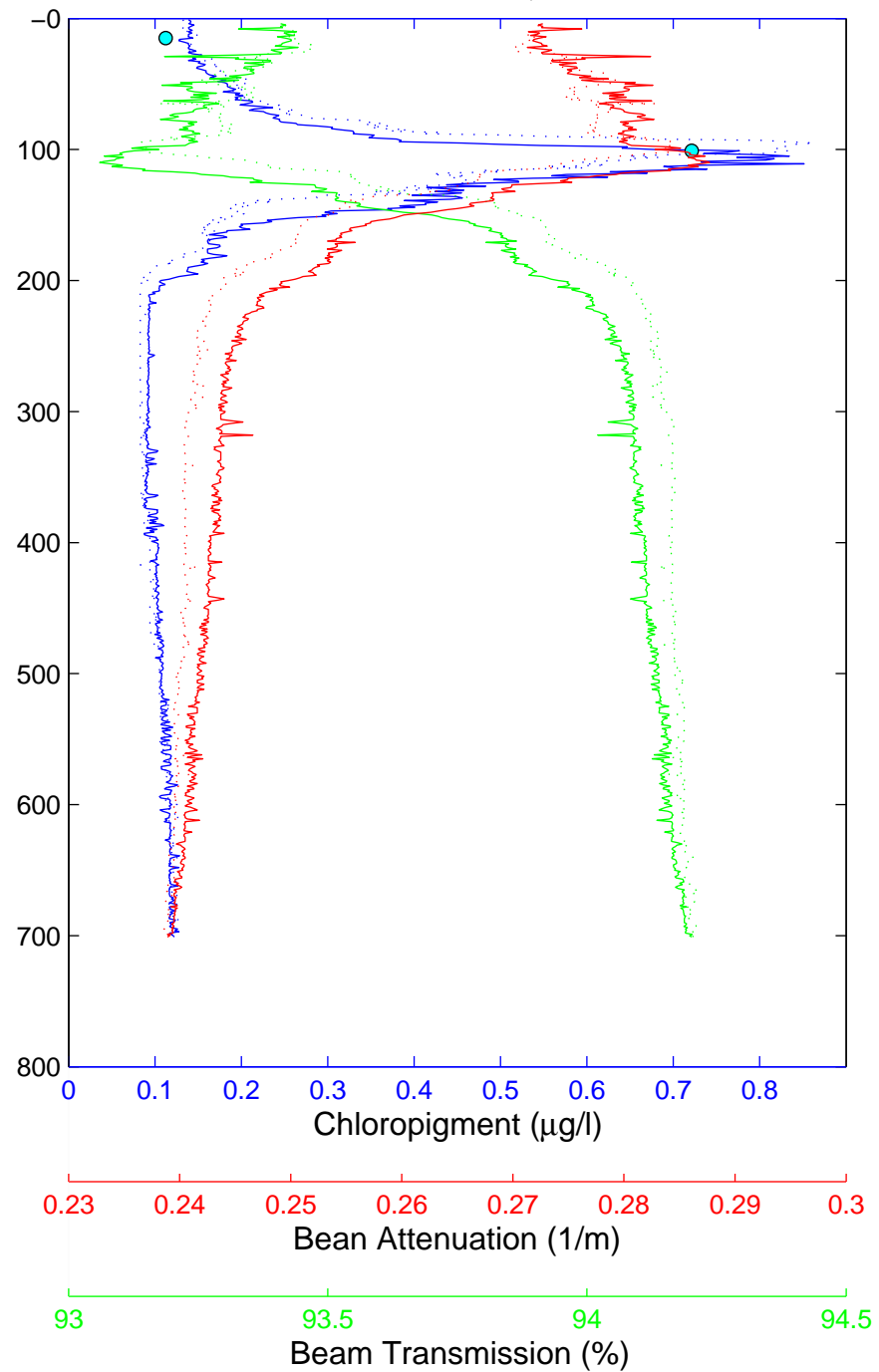
MESO-SCOPE, L1c22



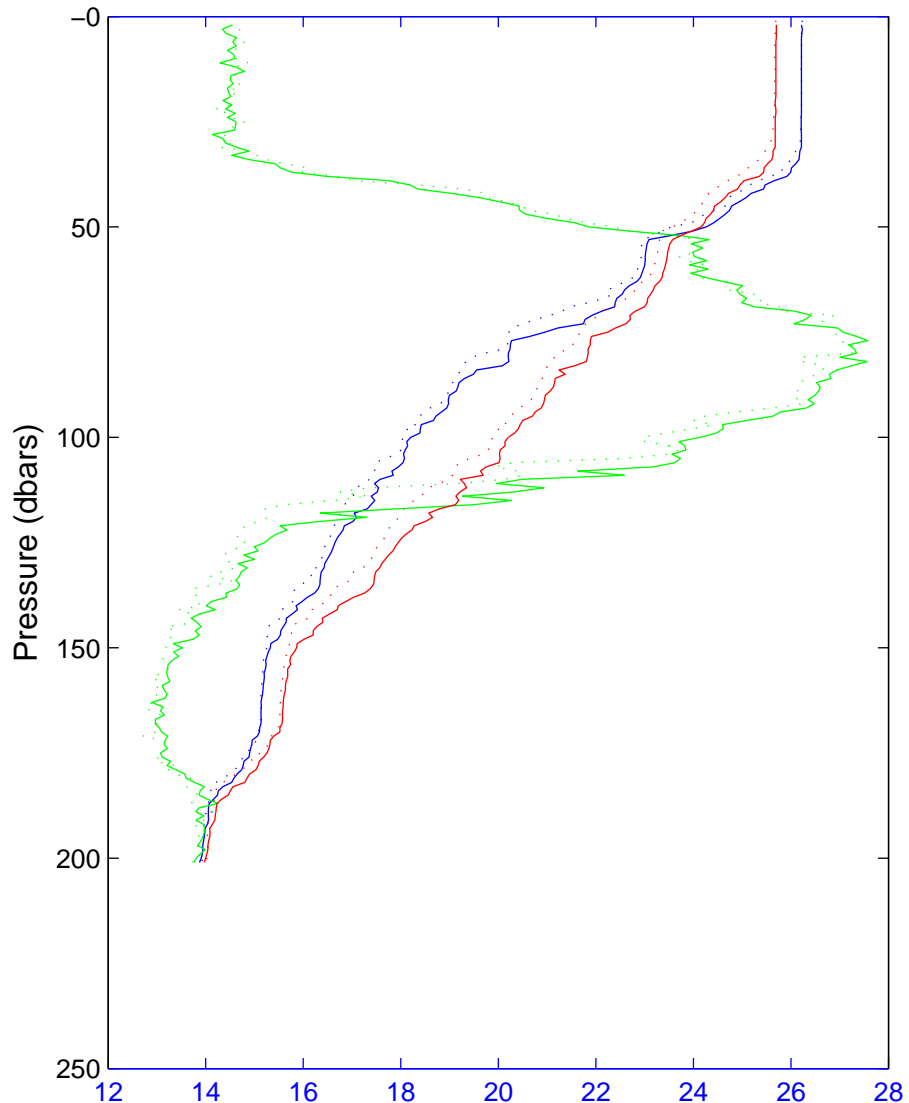
MESO-SCOPE, L1c23



MESO-SCOPE, L1c23



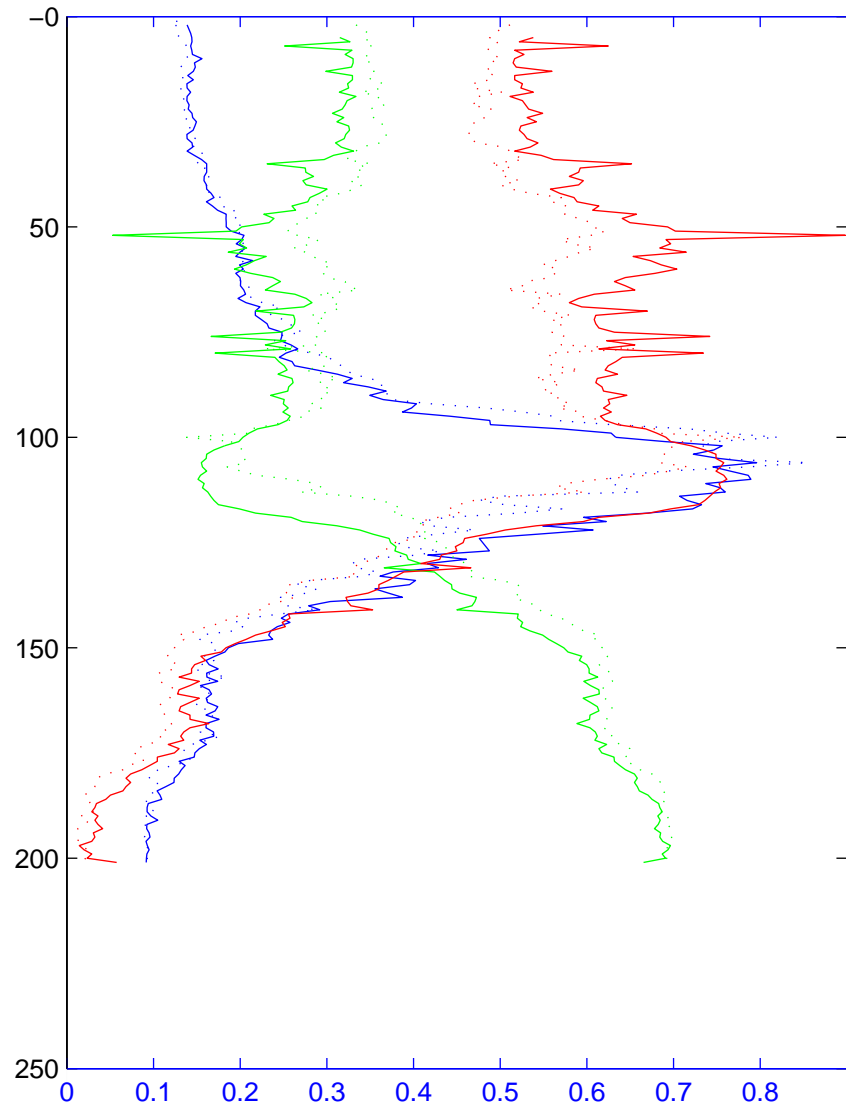
MESO-SCOPE, L1c24



34.2 34.4 34.6 34.8 35 35.2 35.4 35.6
Salinity (PSS-78)

205 210 215 220 225 230 235 240 245
Oxygen ($\mu\text{mol/kg}$)

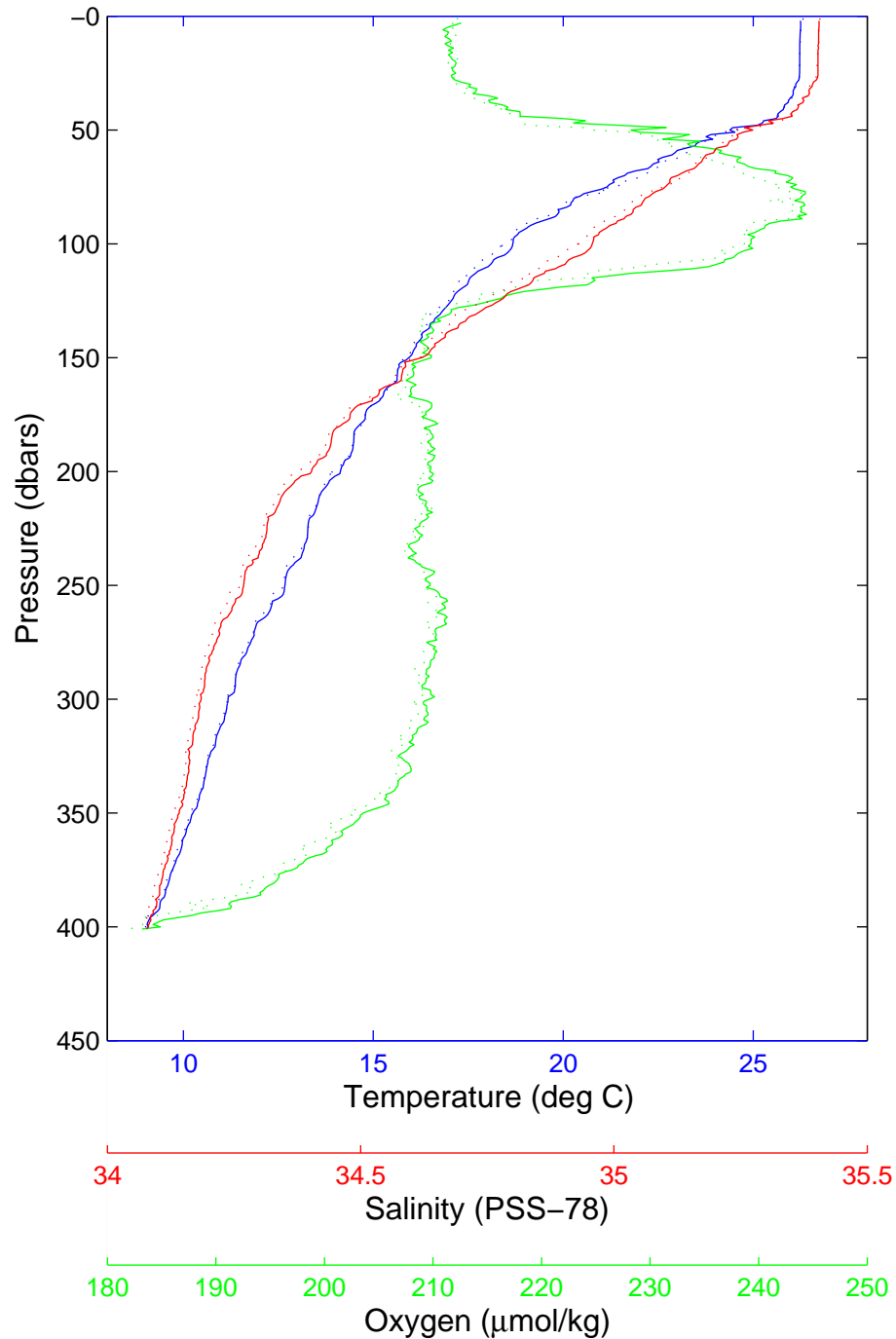
MESO-SCOPE, L1c24



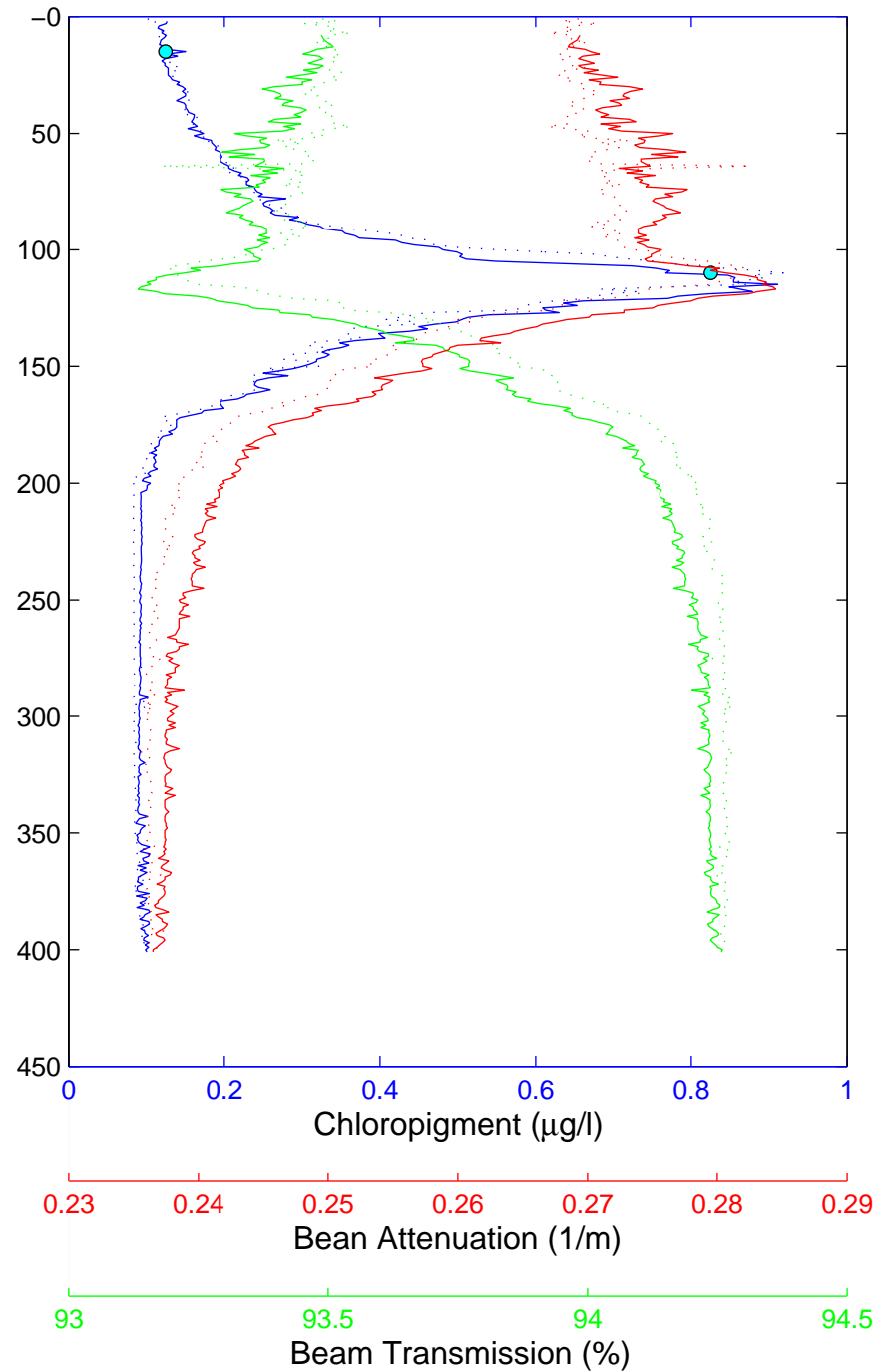
0.25 0.26 0.27 0.28 0.29
Beam Attenuation (1/m)

93 93.2 93.4 93.6 93.8 94 94.2 94.4
Beam Transmission (%)

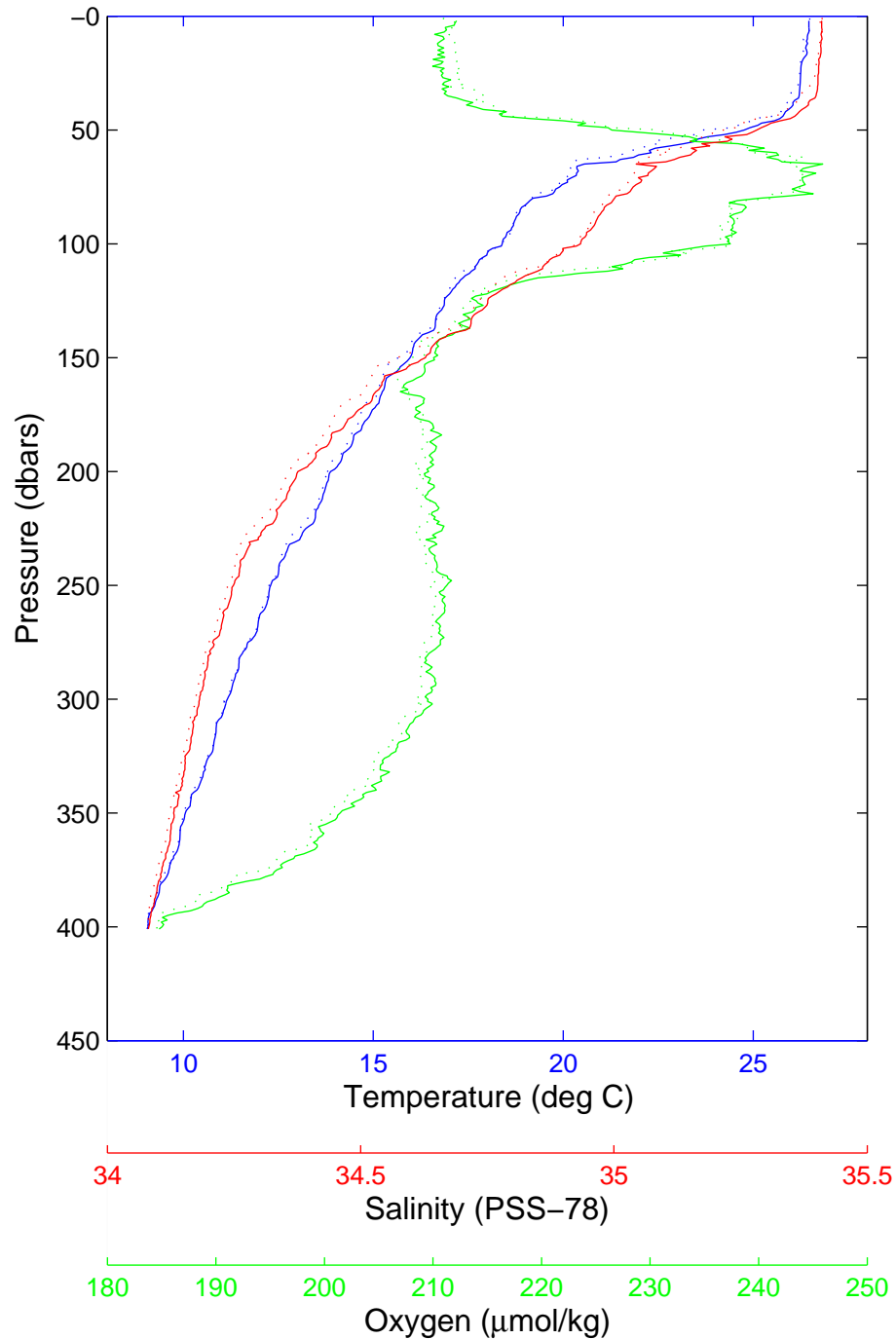
MESO-SCOPE, L1c25



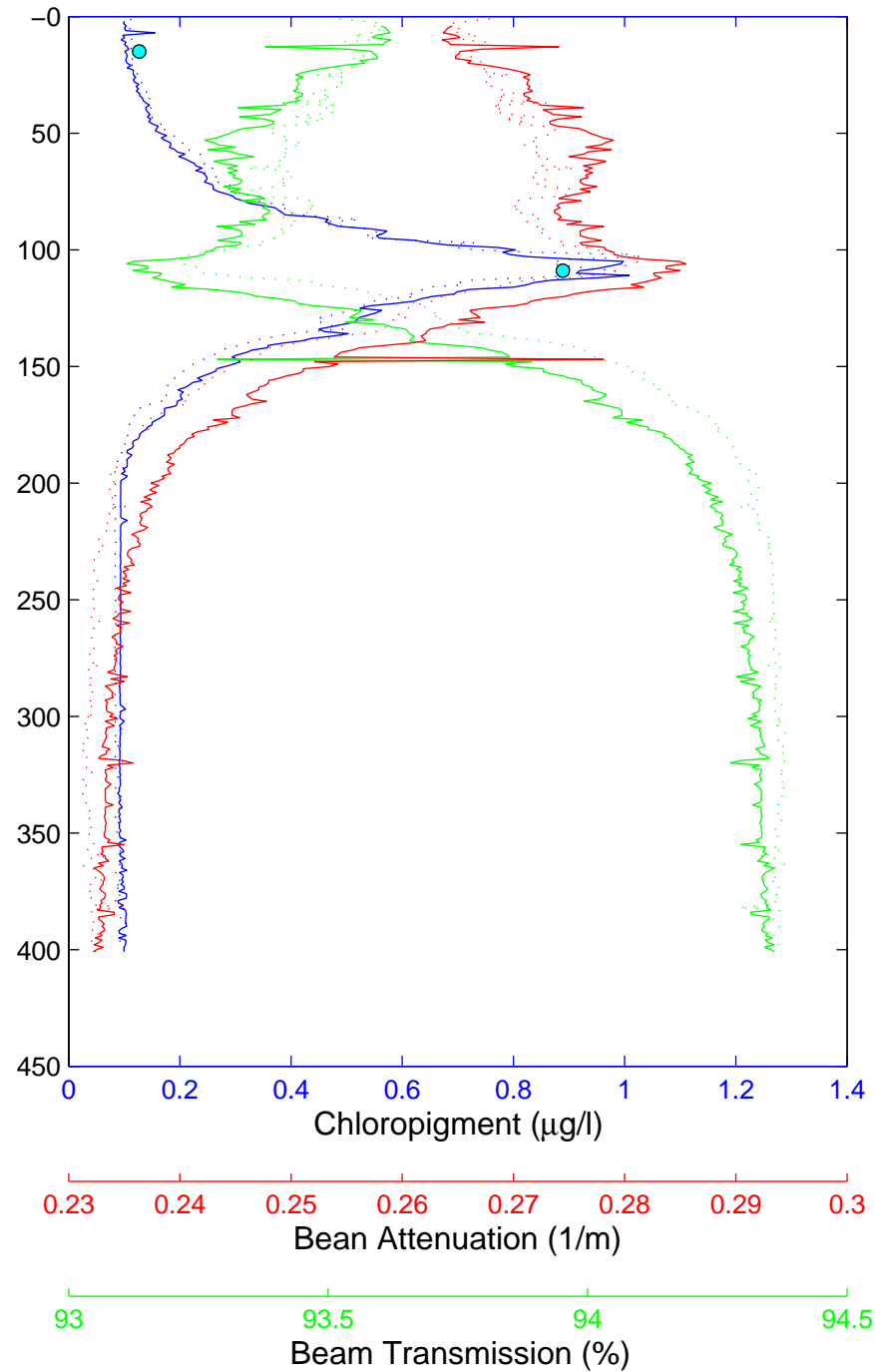
MESO-SCOPE, L1c25



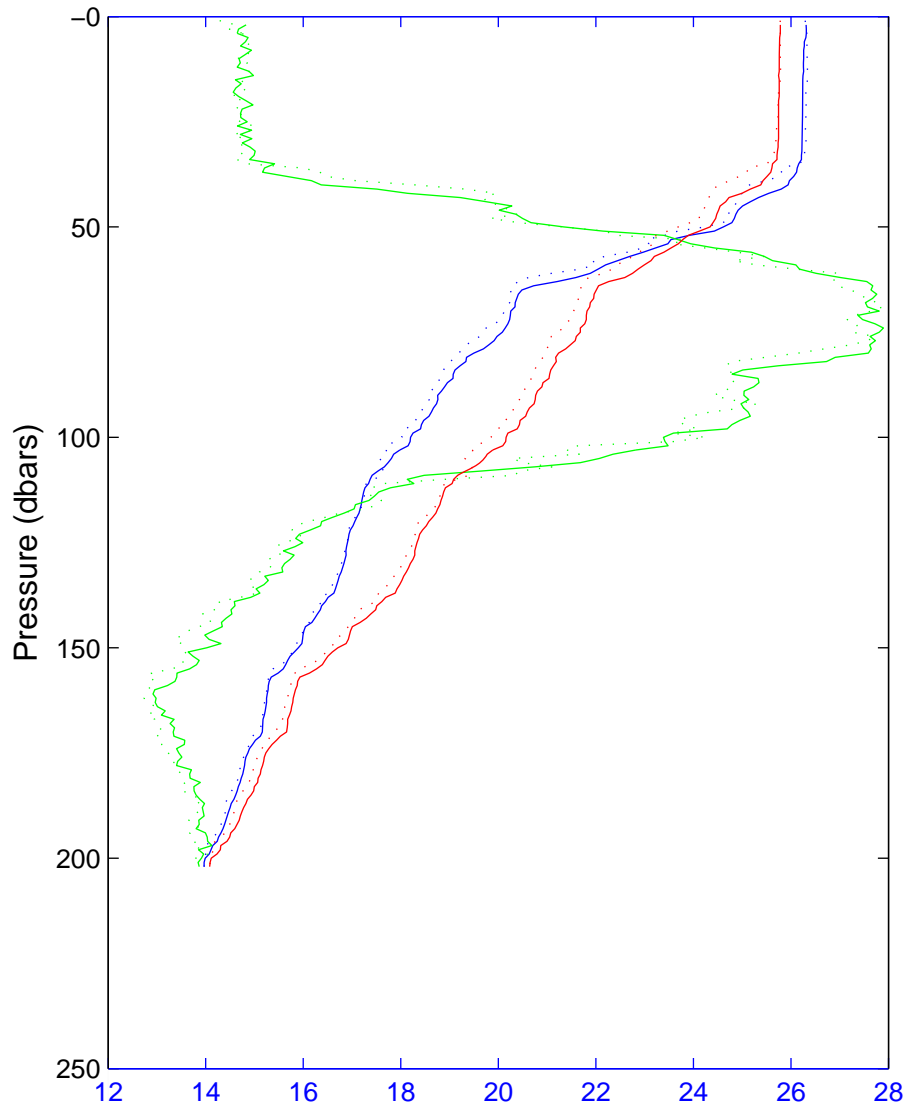
MESO-SCOPE, L1c26



MESO-SCOPE, L1c26



MESO-SCOPE, L1c27



Temperature (deg C)

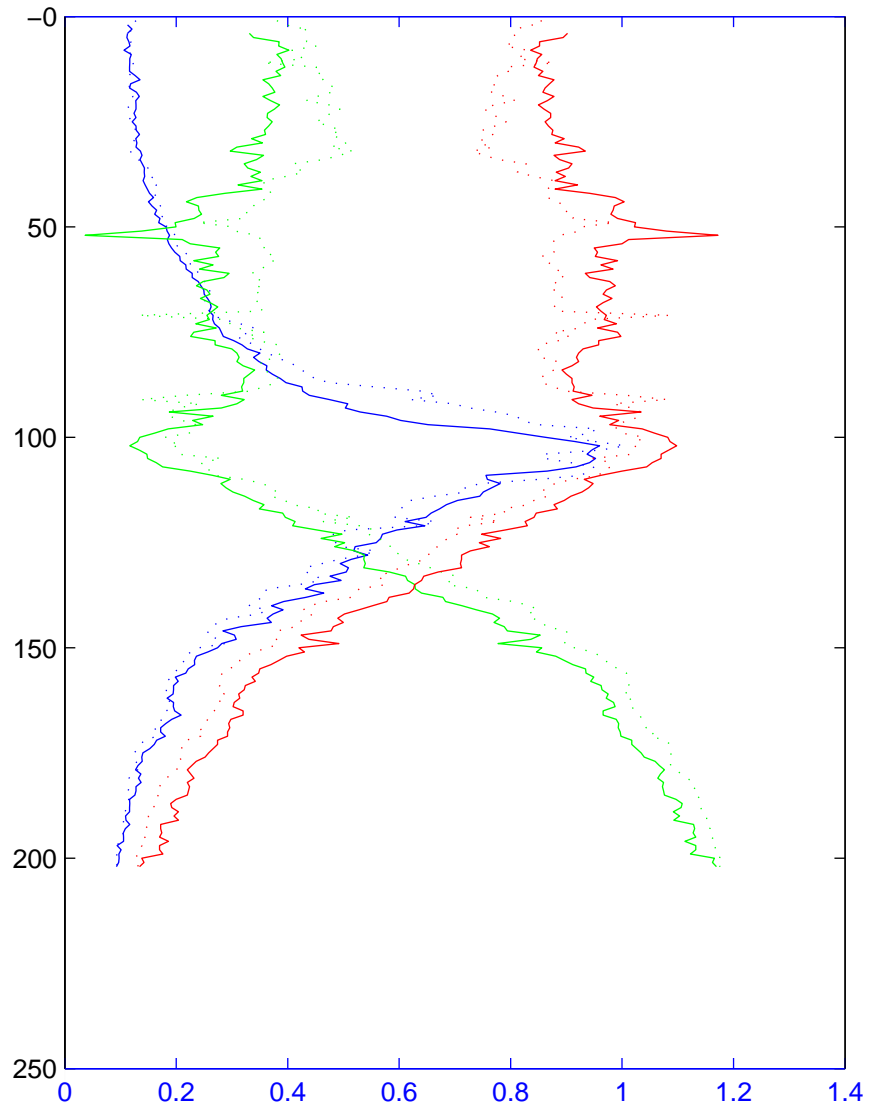
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

205 210 215 220 225 230 235 240 245

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L1c27



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

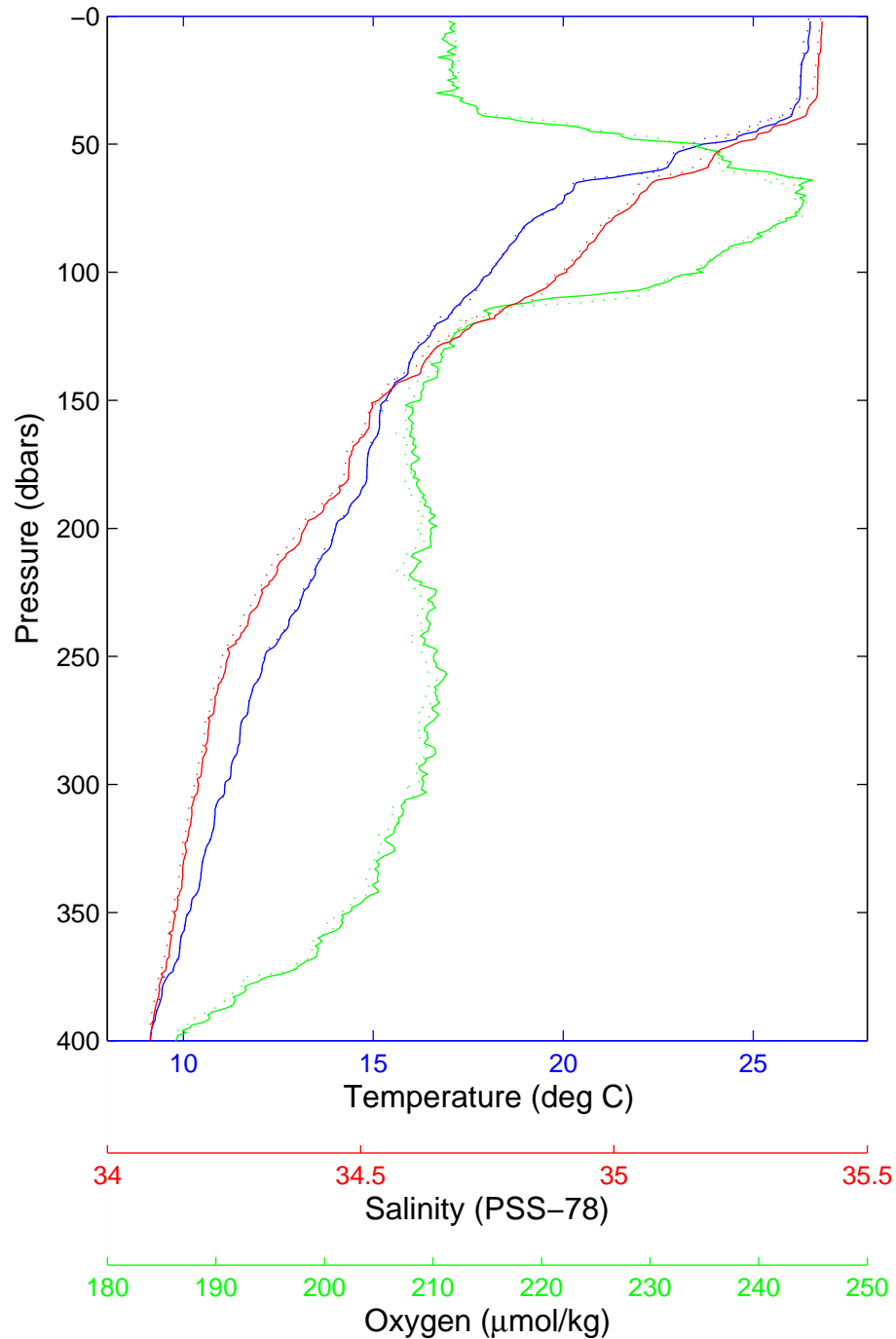
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3

Beam Attenuation ($1/\text{m}$)

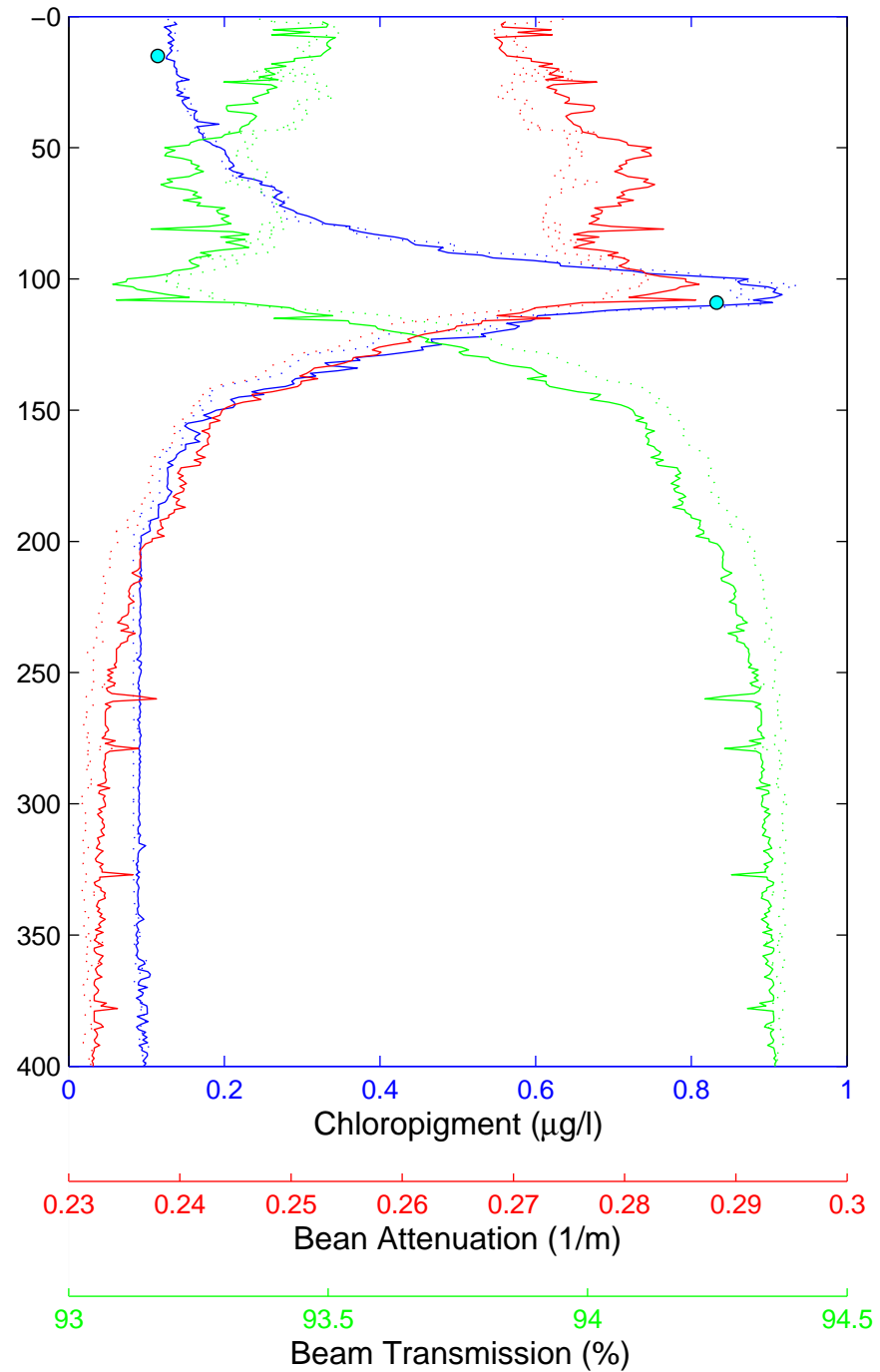
93 93.5 94 94.5

Beam Transmission (%)

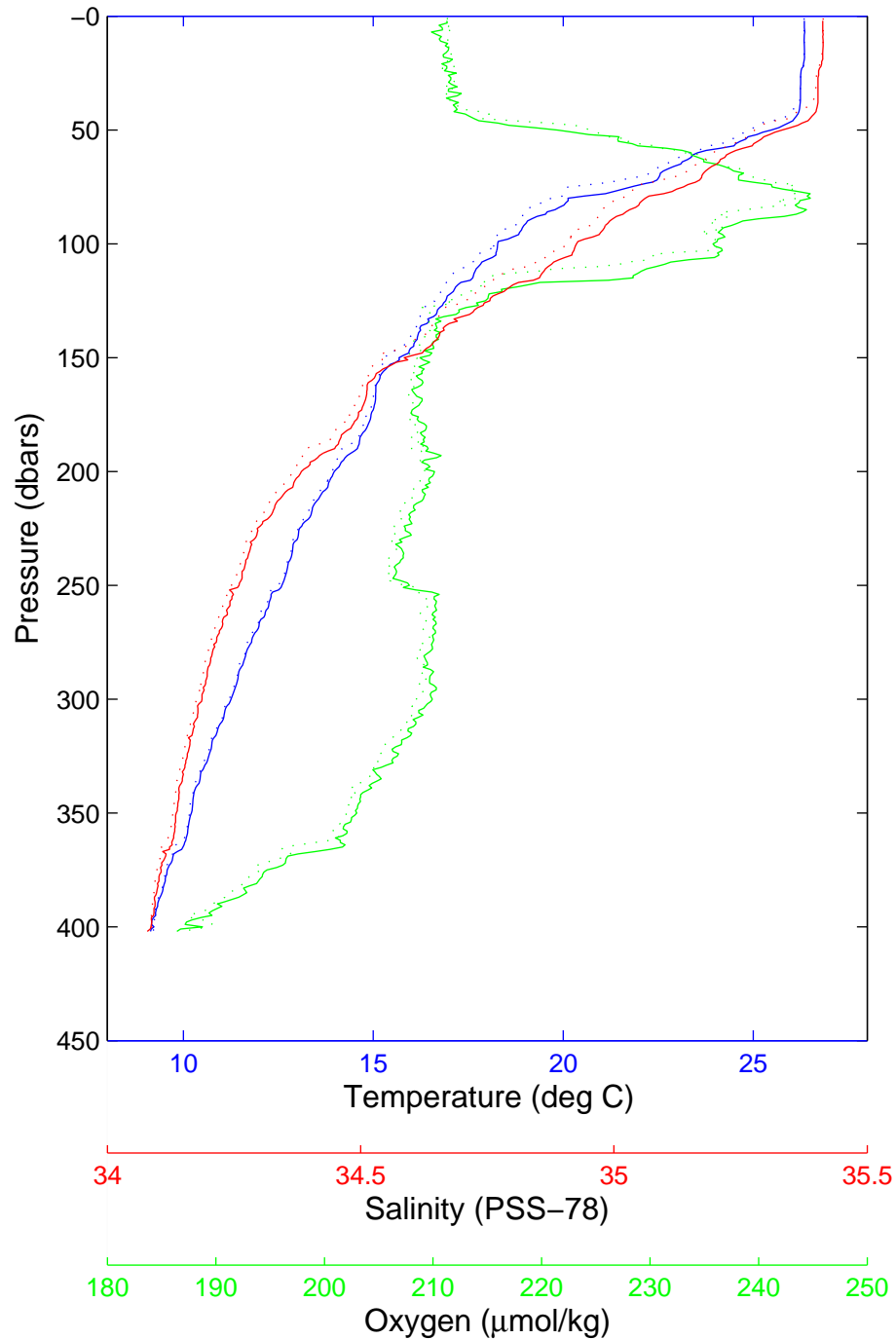
MESO-SCOPE, L1c28



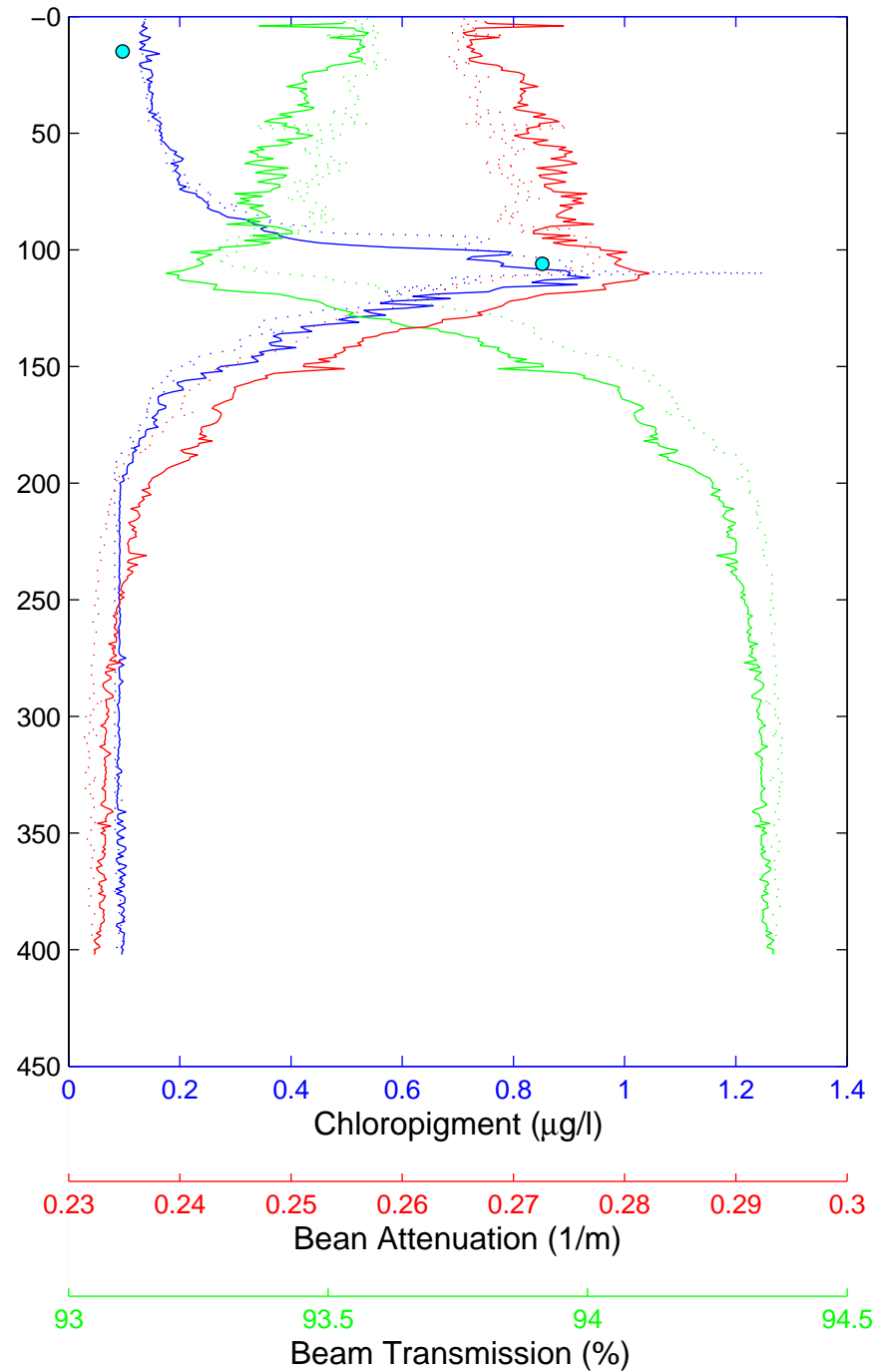
MESO-SCOPE, L1c28



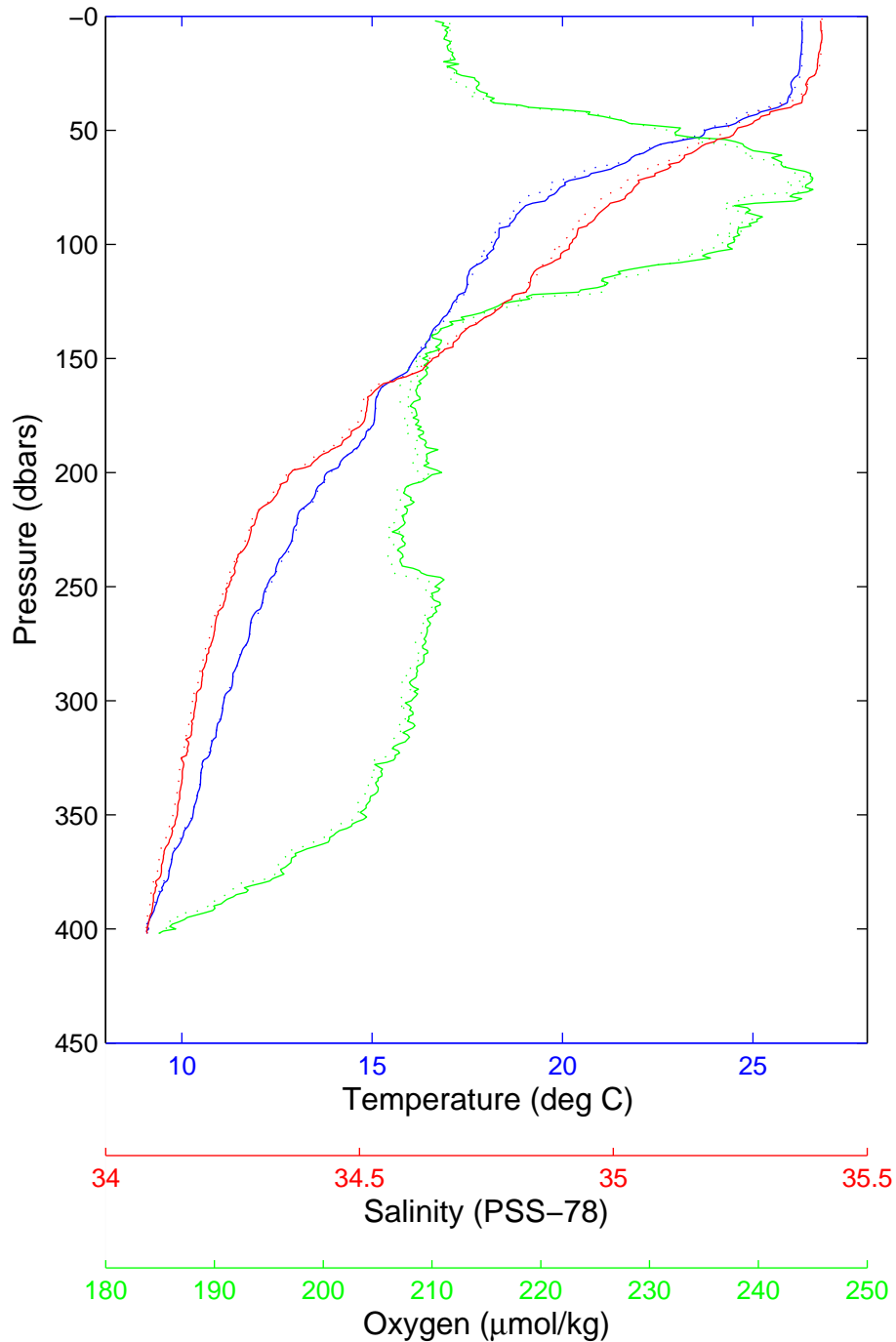
MESO-SCOPE, L1c29



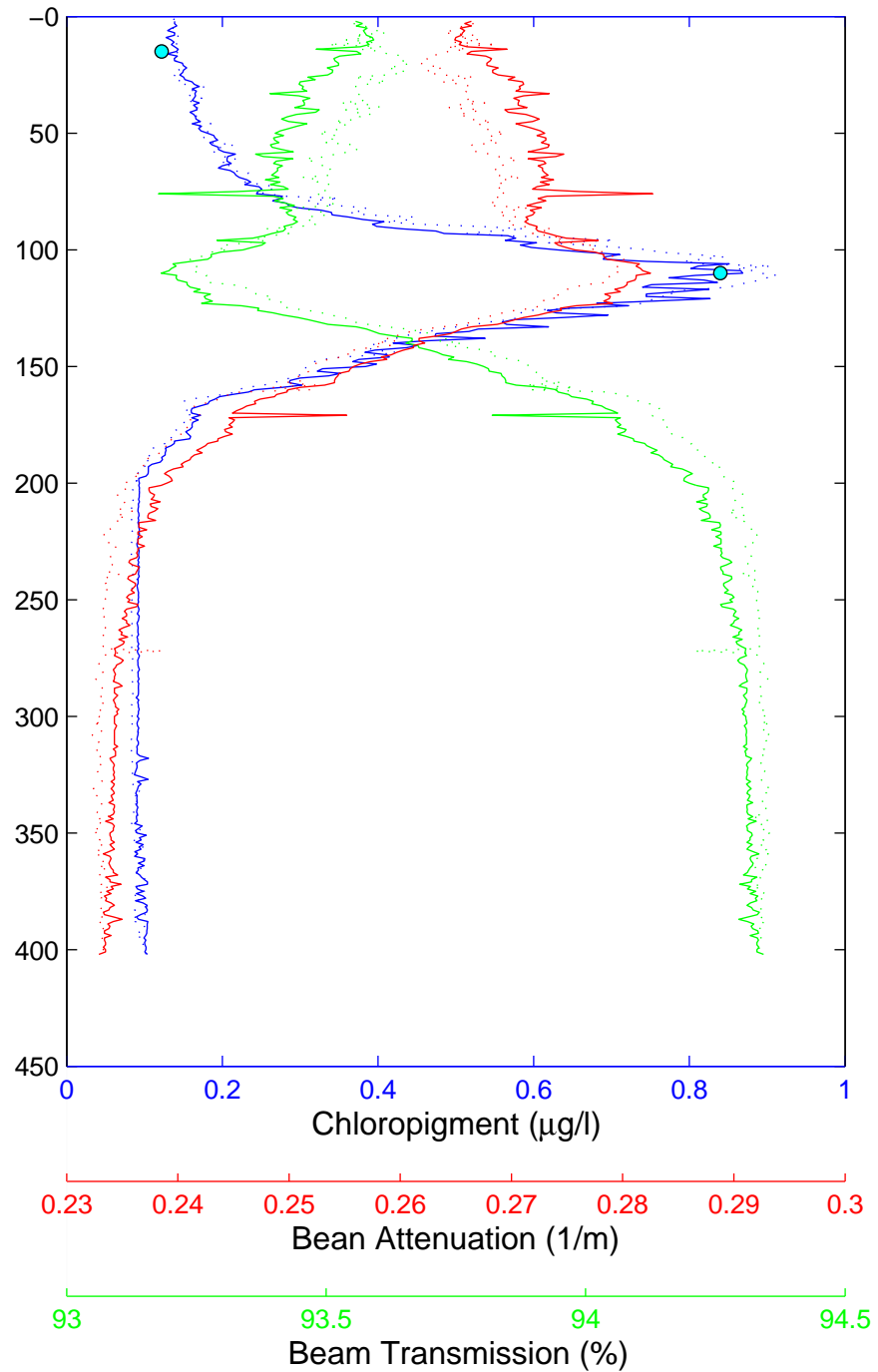
MESO-SCOPE, L1c29



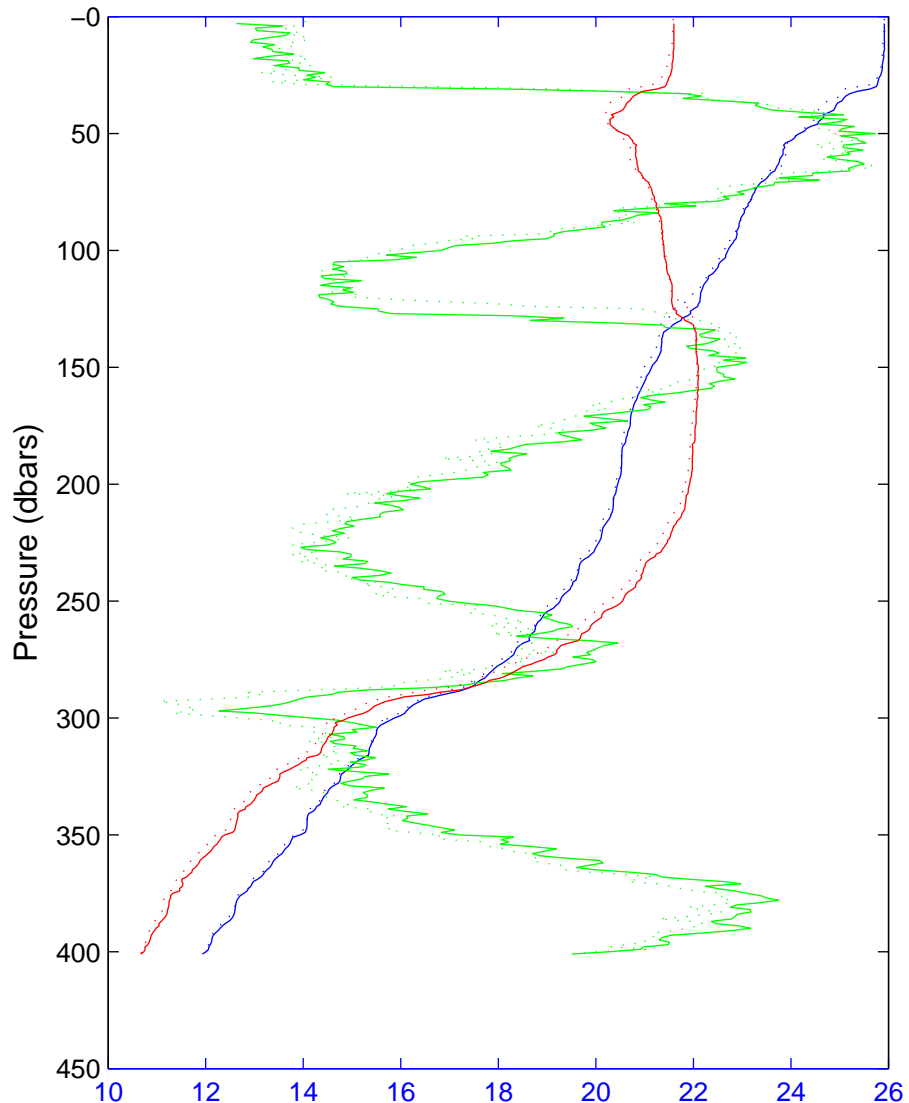
MESO-SCOPE, L1c30



MESO-SCOPE, L1c30



MESO-SCOPE, L2c1



Temperature (deg C)

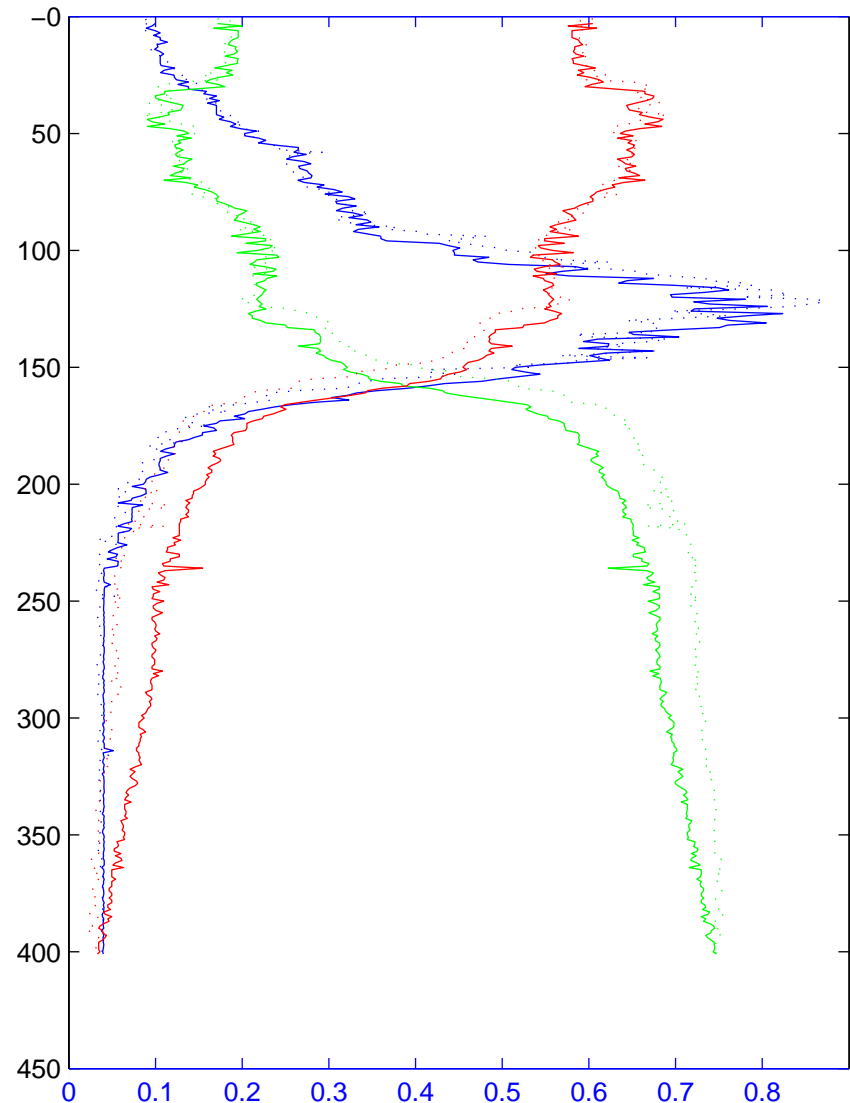
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

210 212 214 216 218 220 222 224 226

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c1



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

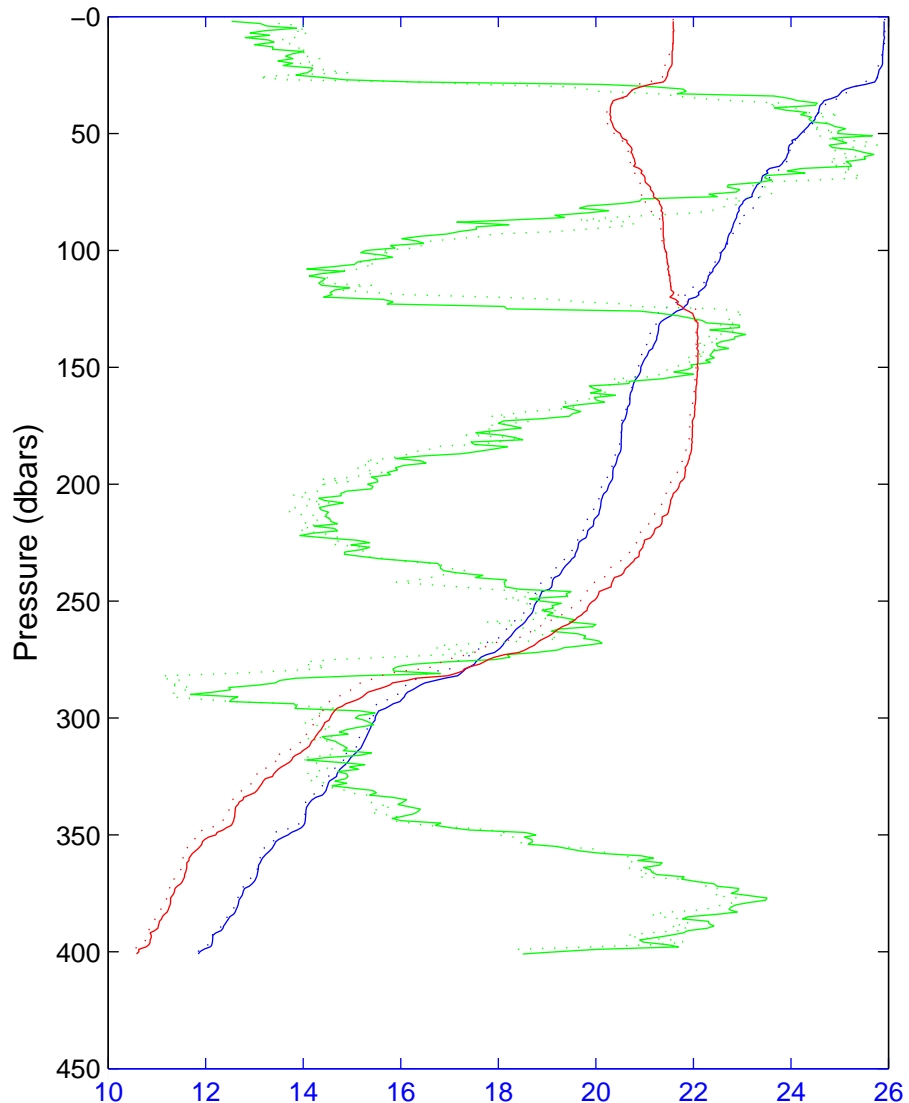
0.23 0.24 0.25 0.26 0.27 0.28 0.29

Beam Attenuation (1/m)

93.2 93.4 93.6 93.8 94 94.2 94.4 94.6

Beam Transmission (%)

MESO-SCOPE, L2c2

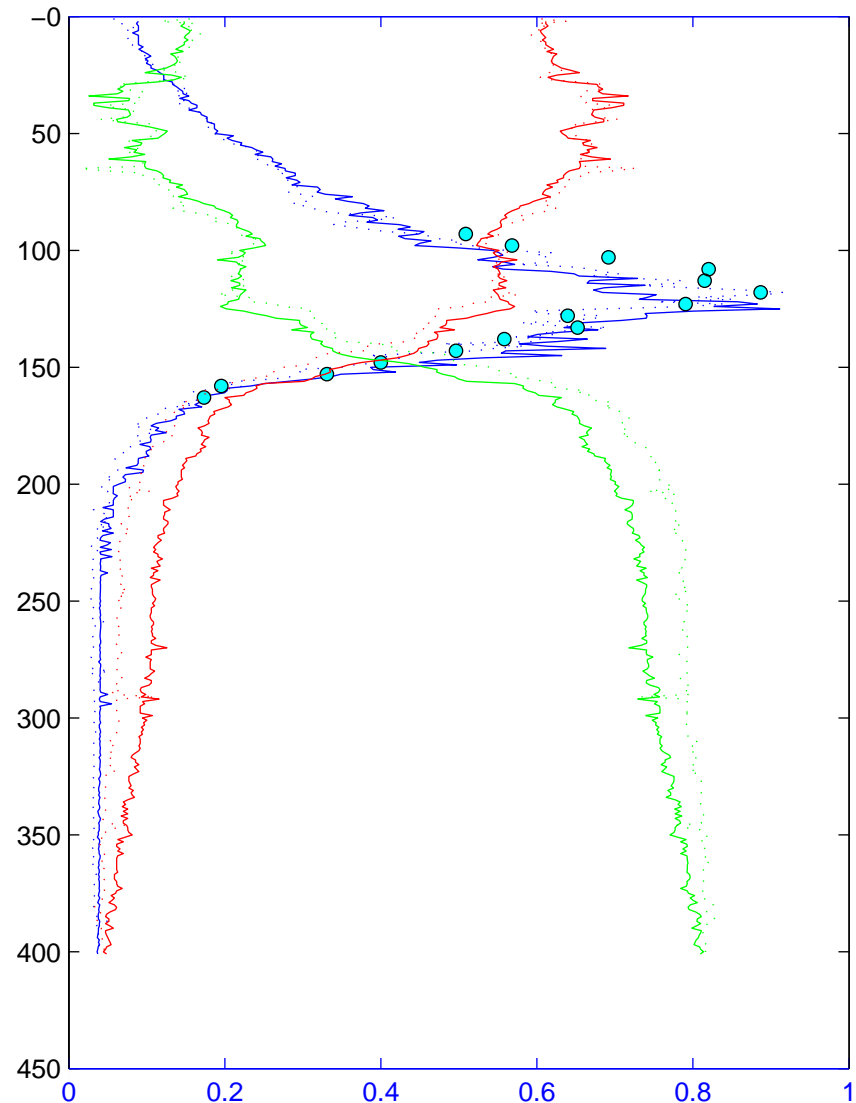


Temperature (deg C)

34.2 34.4 34.6 34.8 35 35.2 35.4 35.6
Salinity (PSS-78)

210 212 214 216 218 220 222 224 226
Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c2

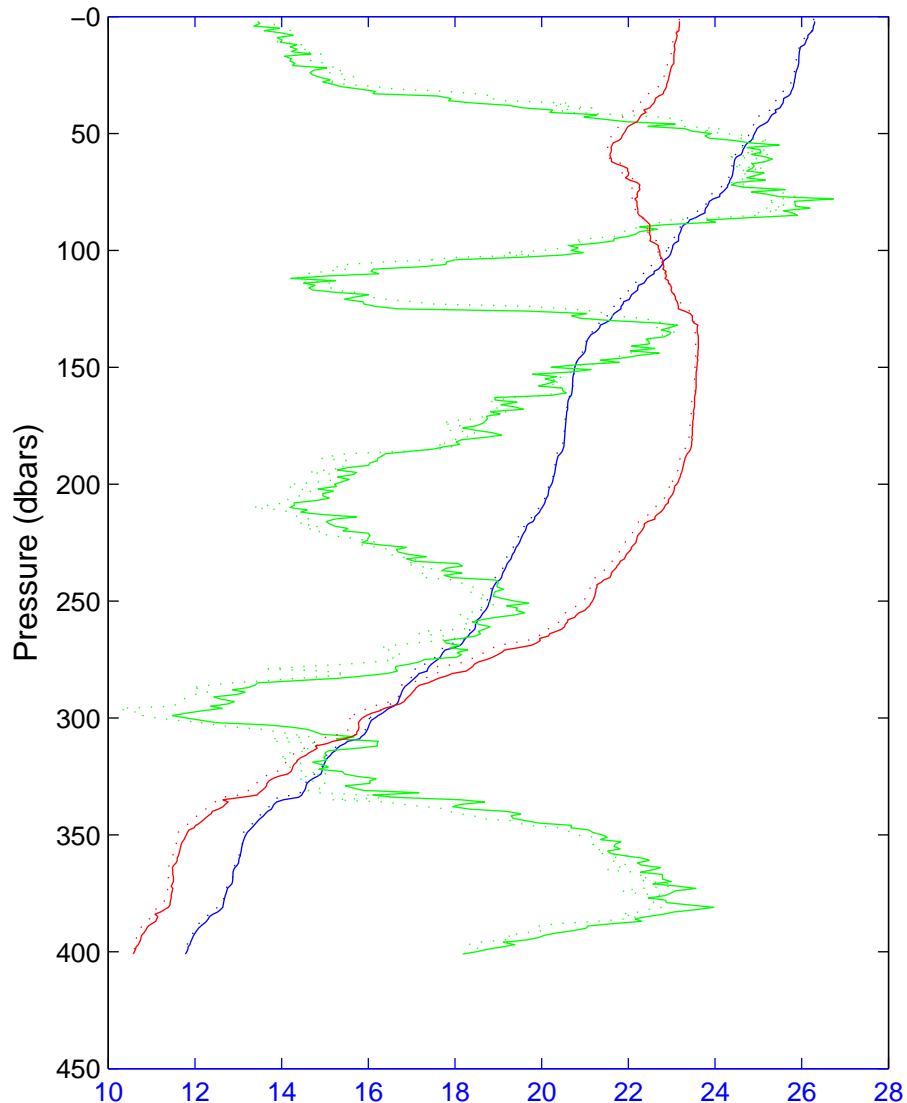


Chloropigment ($\mu\text{g/l}$)

0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3
Beam Attenuation (1/m)

93.2 93.4 93.6 93.8 94 94.2 94.4 94.6
Beam Transmission (%)

MESO-SCOPE, L2c3



Temperature (deg C)

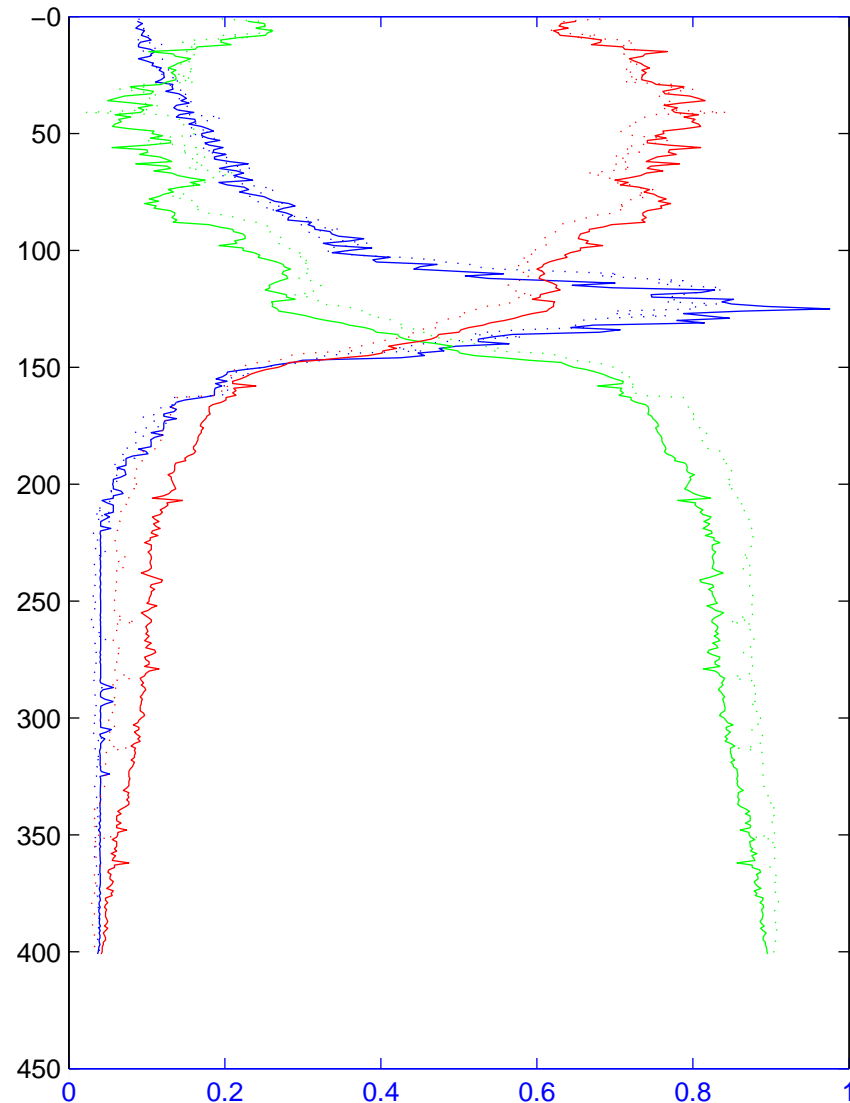
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

210 212 214 216 218 220 222 224 226 228

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c3



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

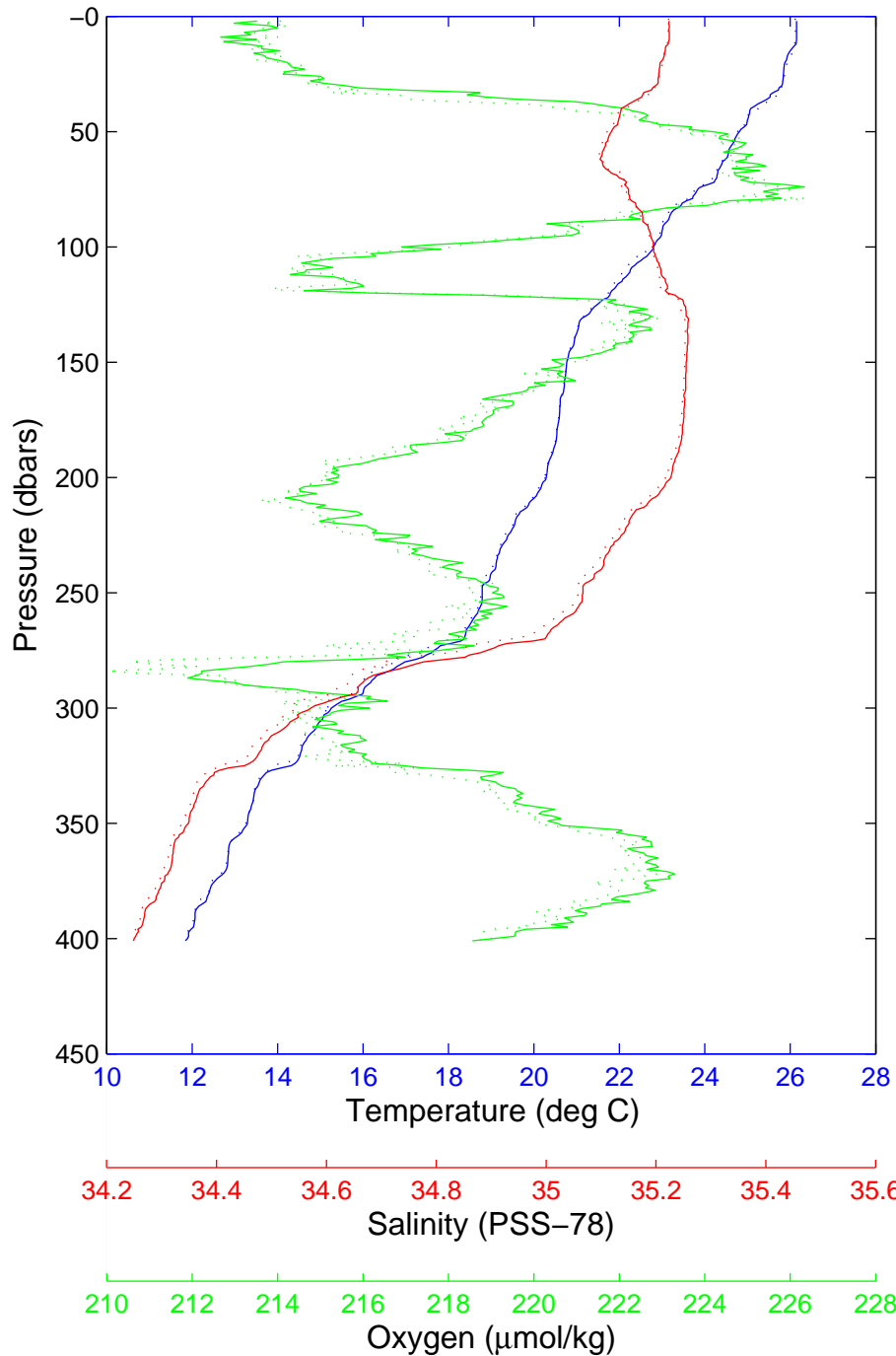
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3

Beam Attenuation (1/m)

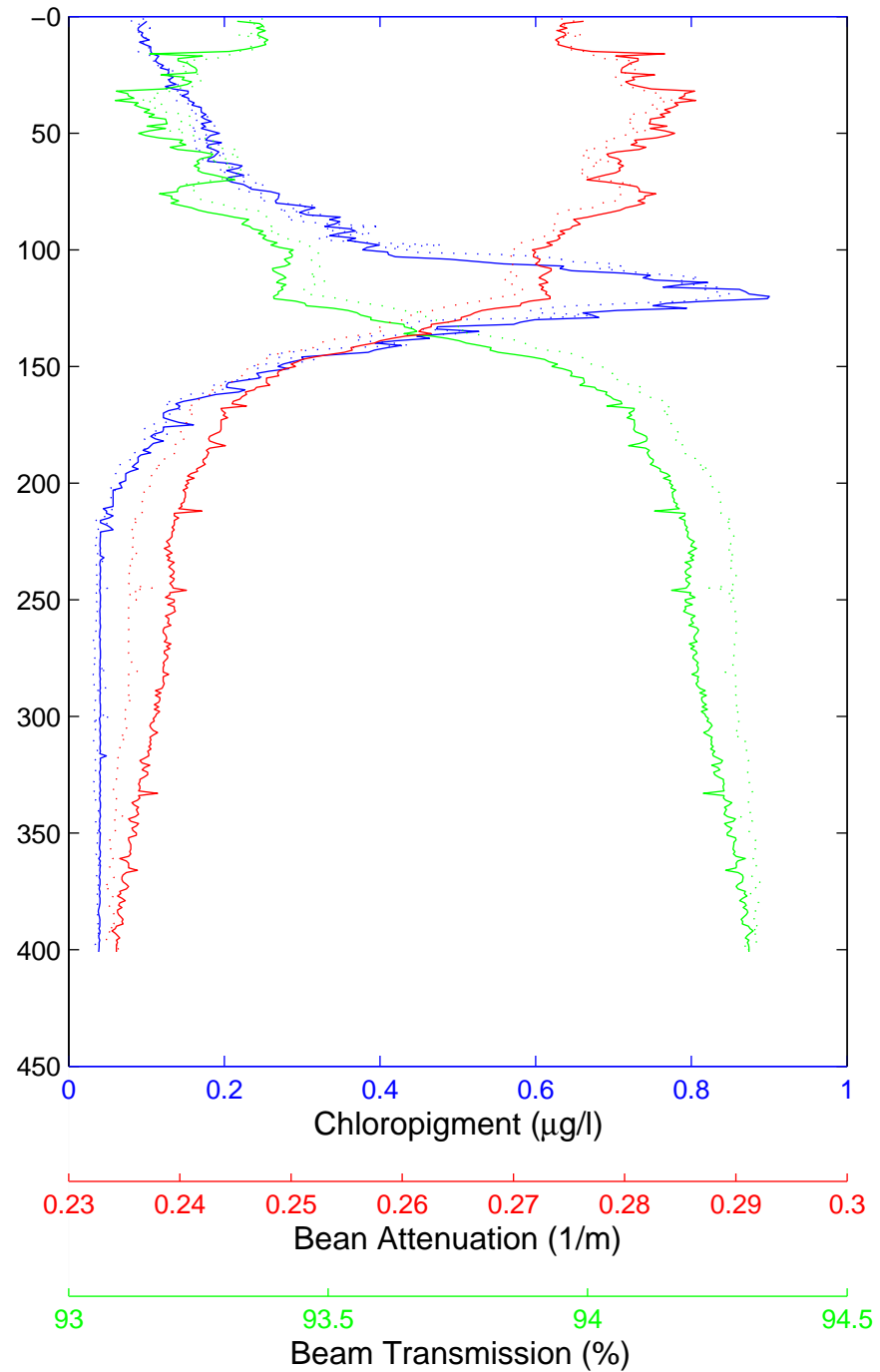
93 93.5 94 94.5

Beam Transmission (%)

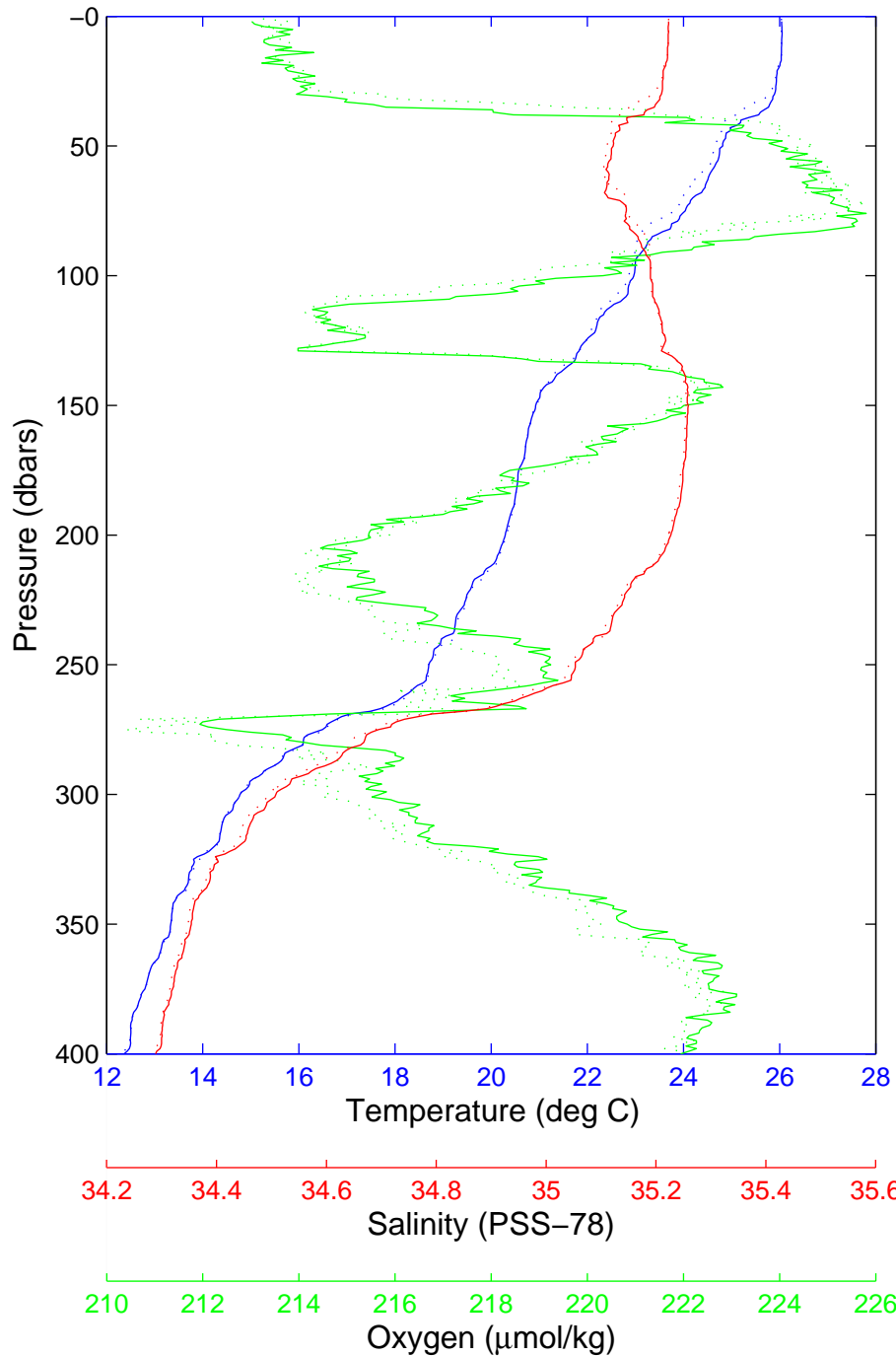
MESO-SCOPE, L2c4



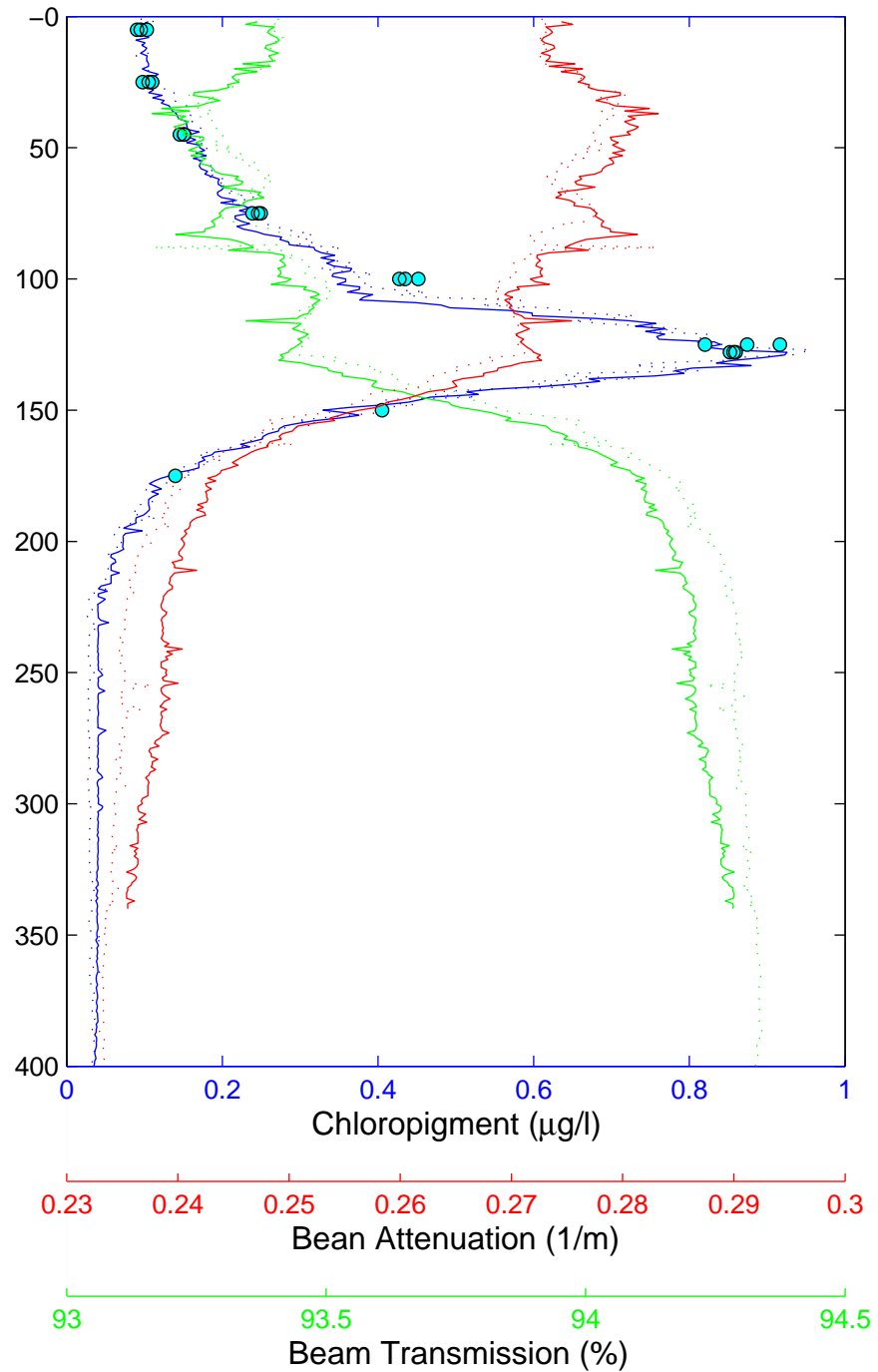
MESO-SCOPE, L2c4



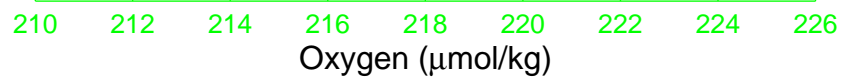
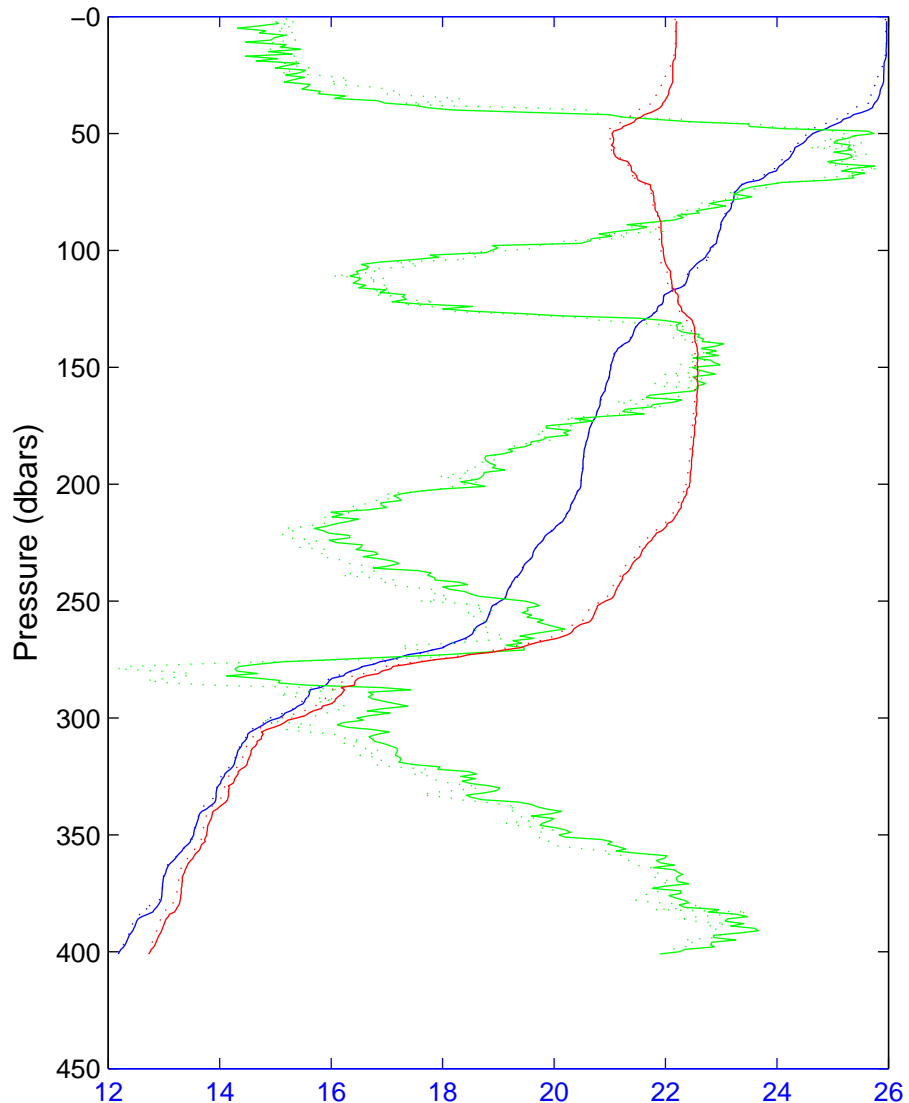
MESO-SCOPE, L2c5



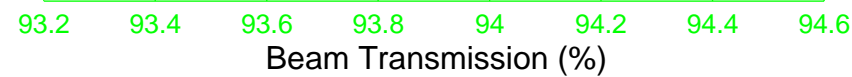
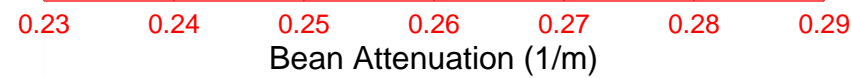
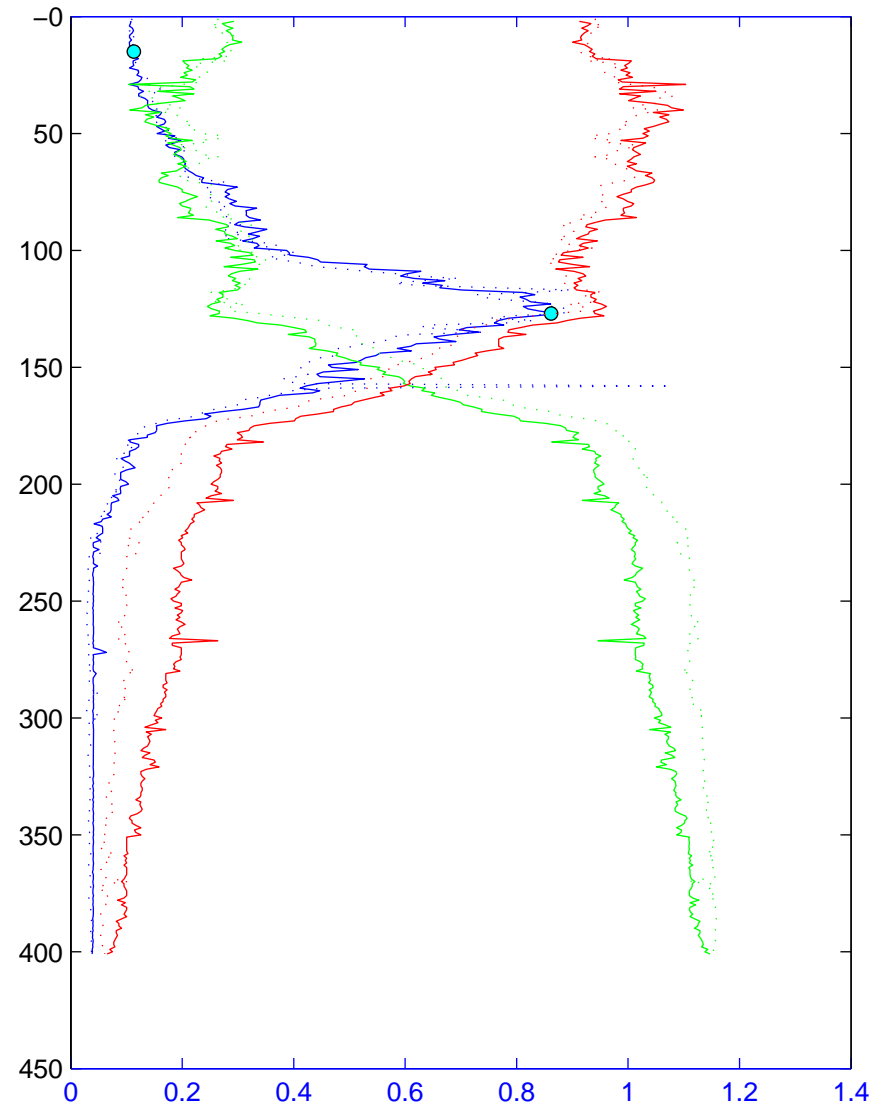
MESO-SCOPE, L2c5



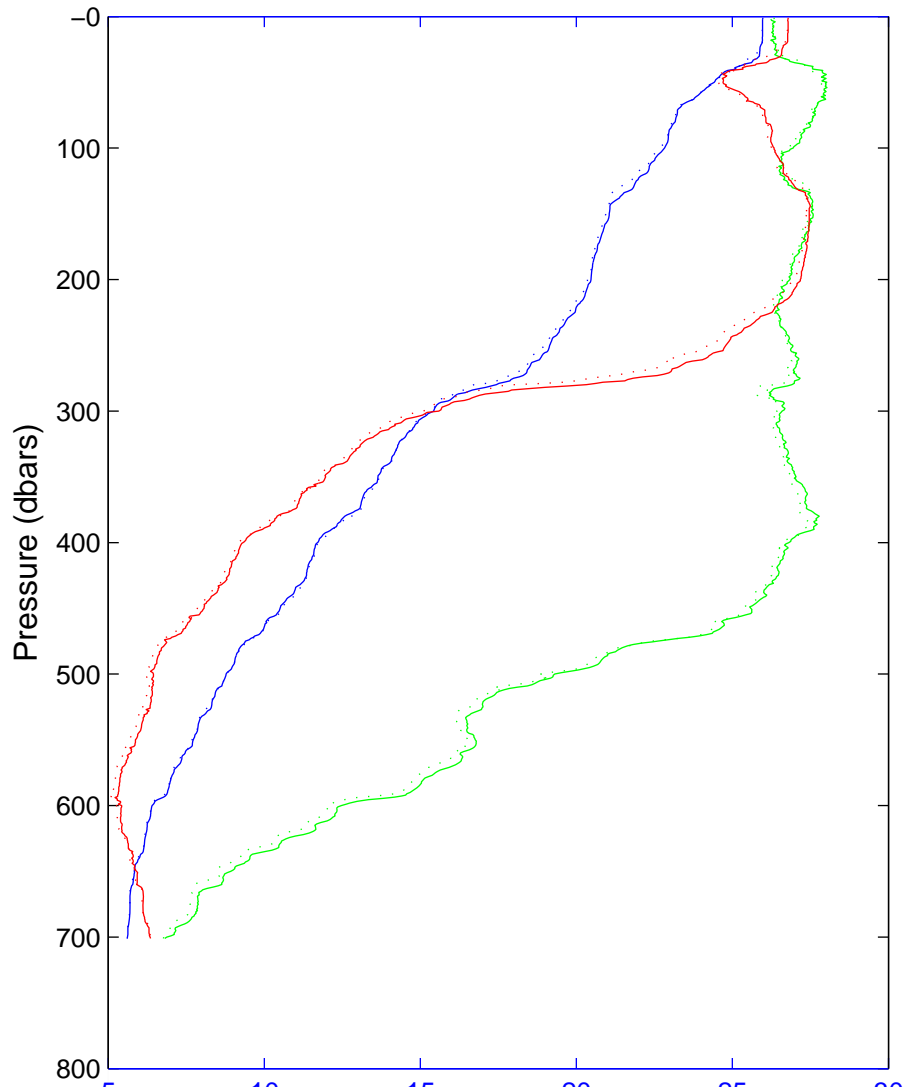
MESO-SCOPE, L2c6



MESO-SCOPE, L2c6



MESO-SCOPE, L2c7



Temperature (deg C)

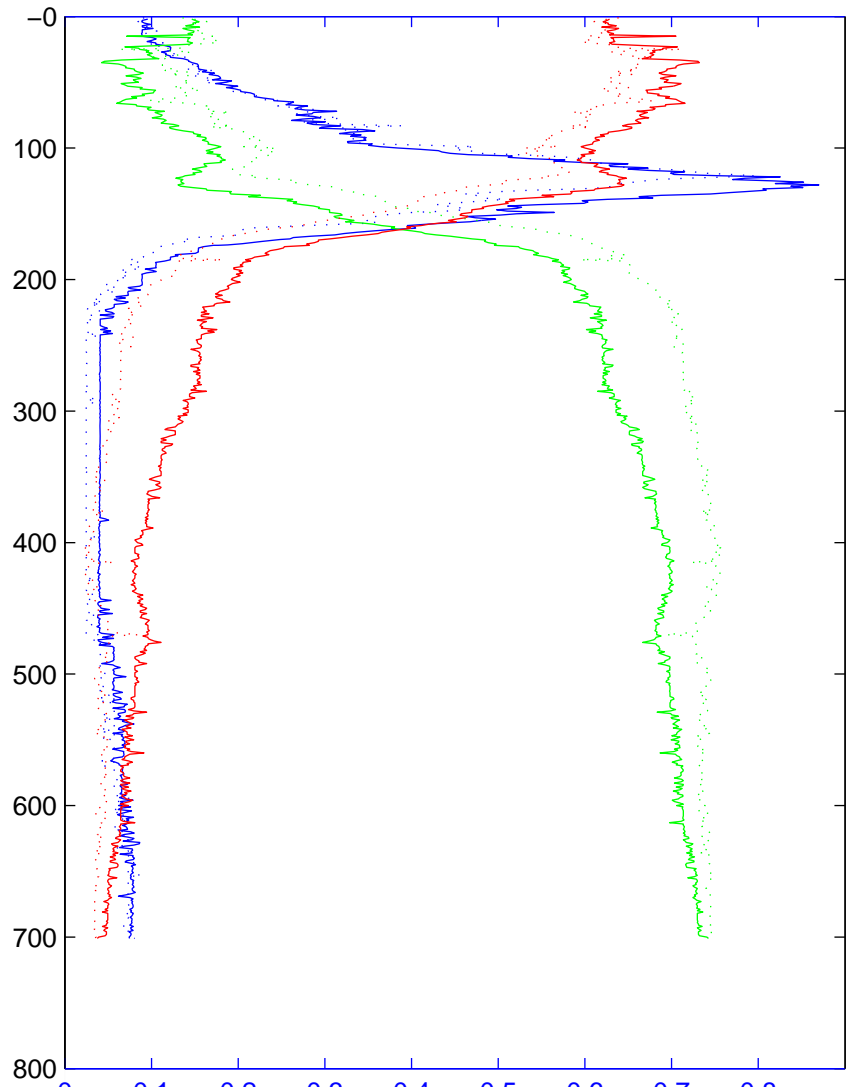
34 34.2 34.4 34.6 34.8 35 35.2 35.4

Salinity (PSS-78)

60 80 100 120 140 160 180 200 220 240

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c7



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

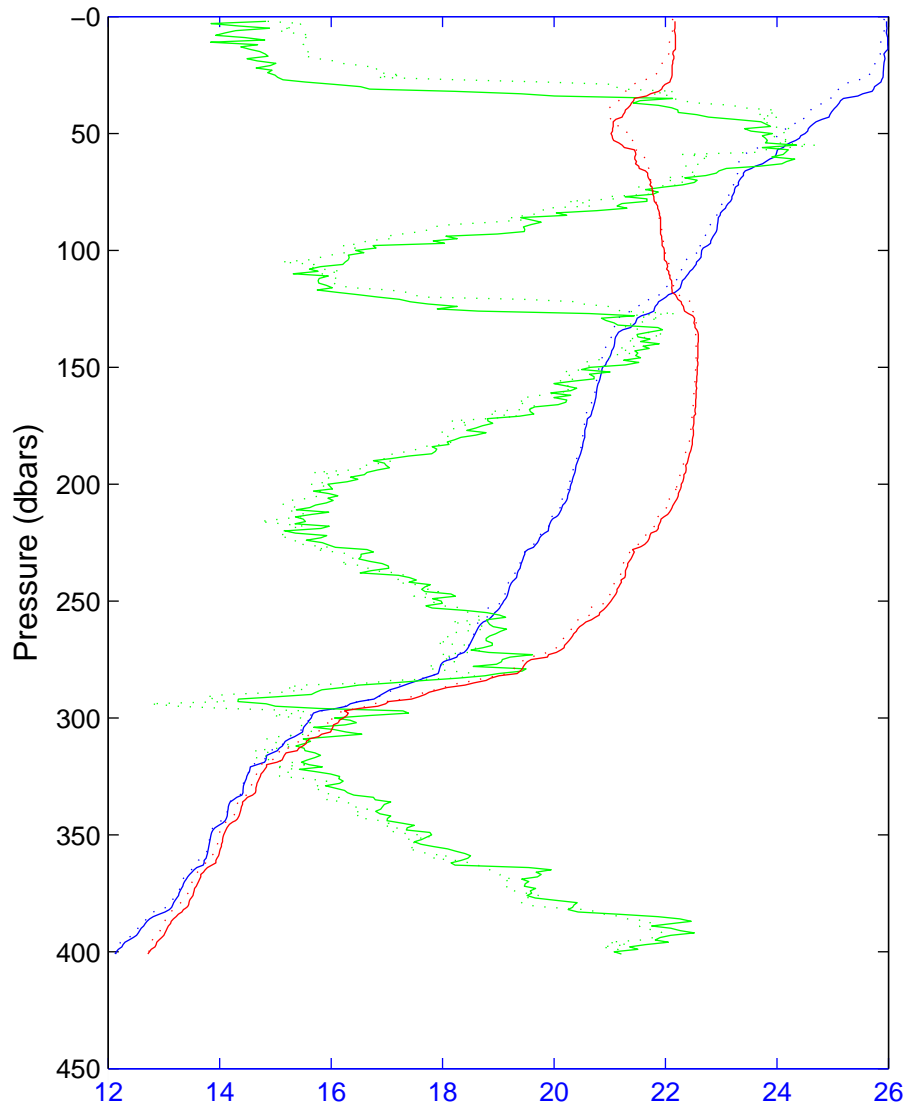
0.23 0.24 0.25 0.26 0.27 0.28 0.29

Beam Attenuation (1/m)

93.2 93.4 93.6 93.8 94 94.2 94.4 94.6

Beam Transmission (%)

MESO-SCOPE, L2c8



Temperature (deg C)

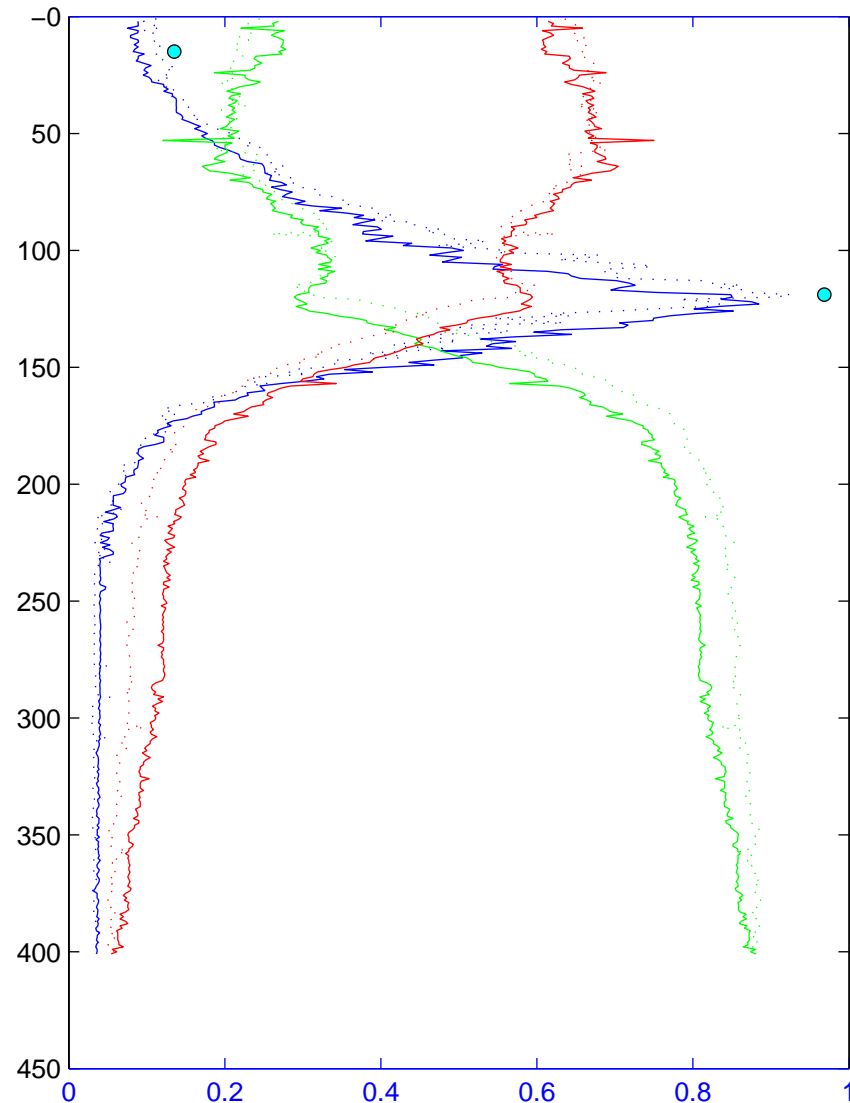
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

210 212 214 216 218 220 222 224 226 228

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c8



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

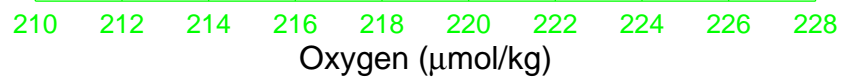
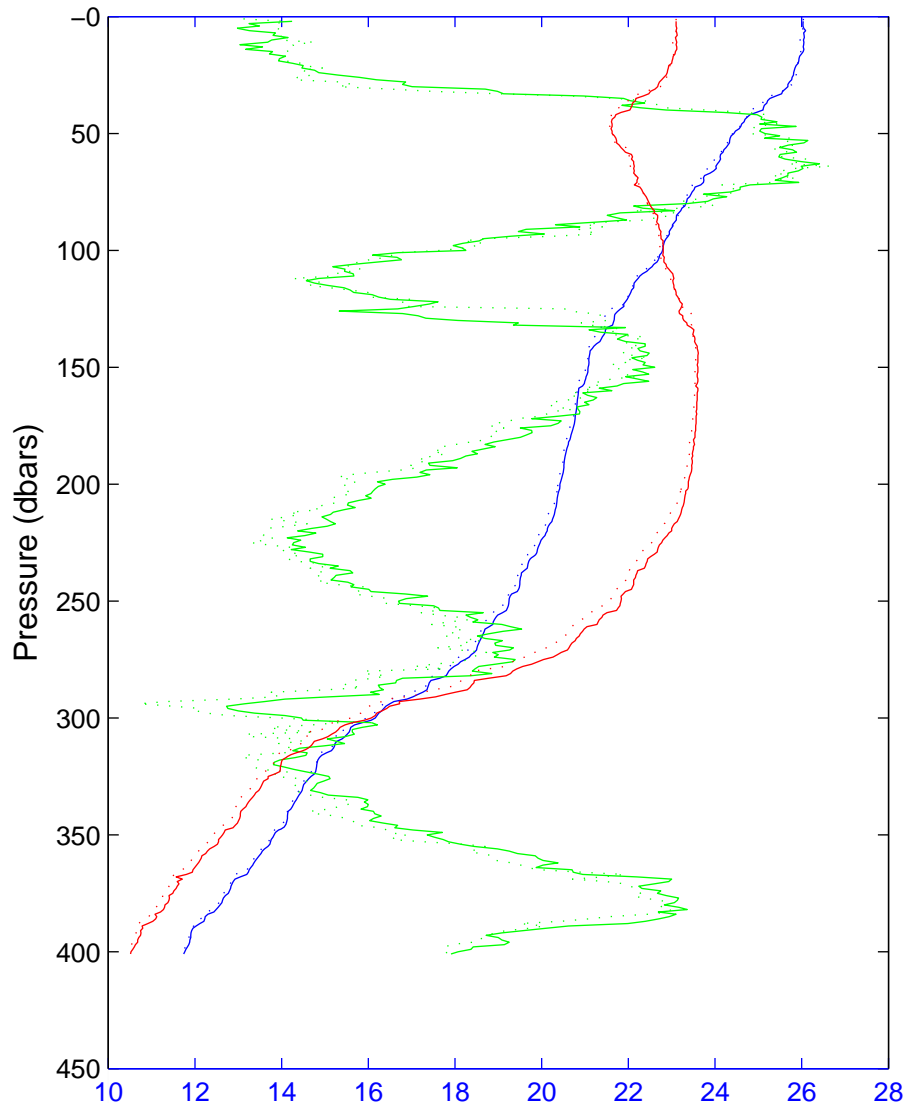
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3

Beam Attenuation (1/m)

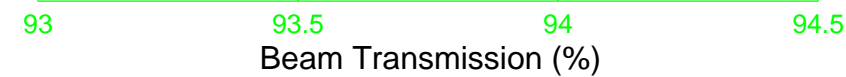
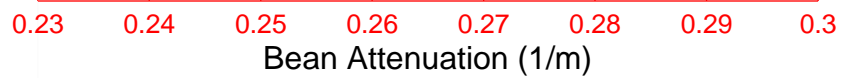
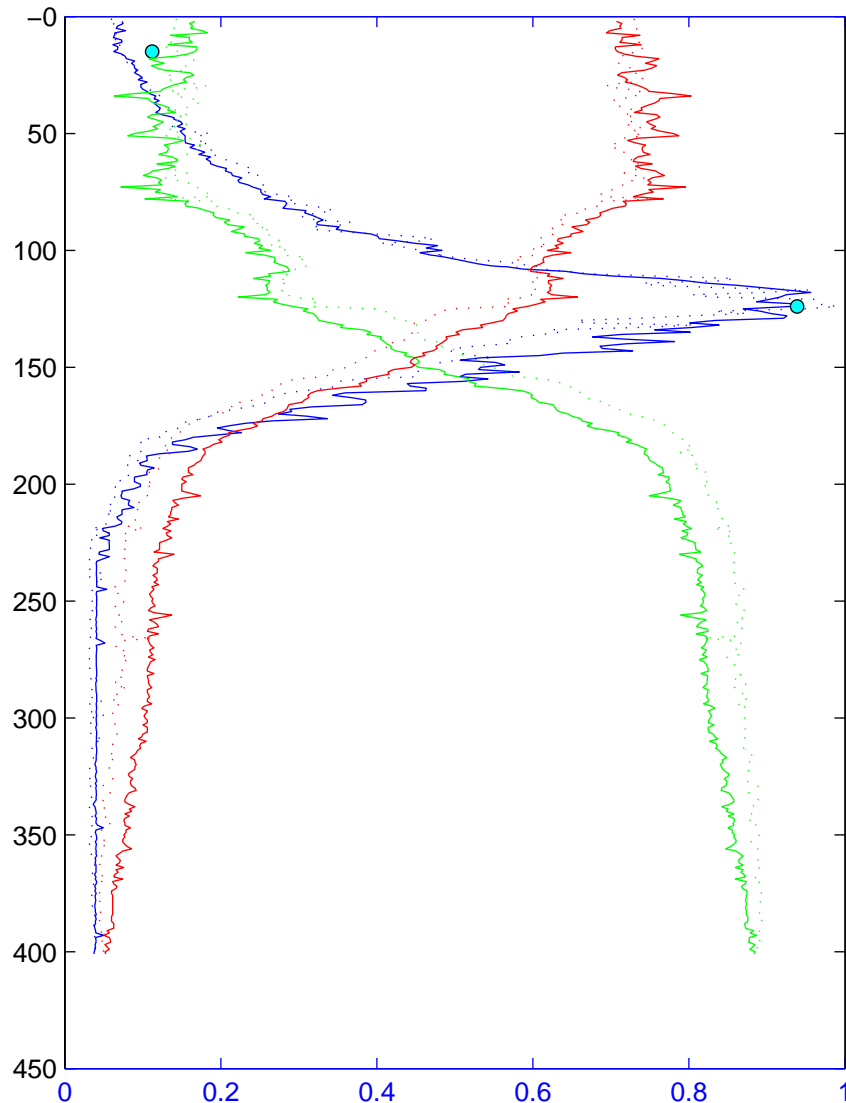
93 93.5 94 94.5

Beam Transmission (%)

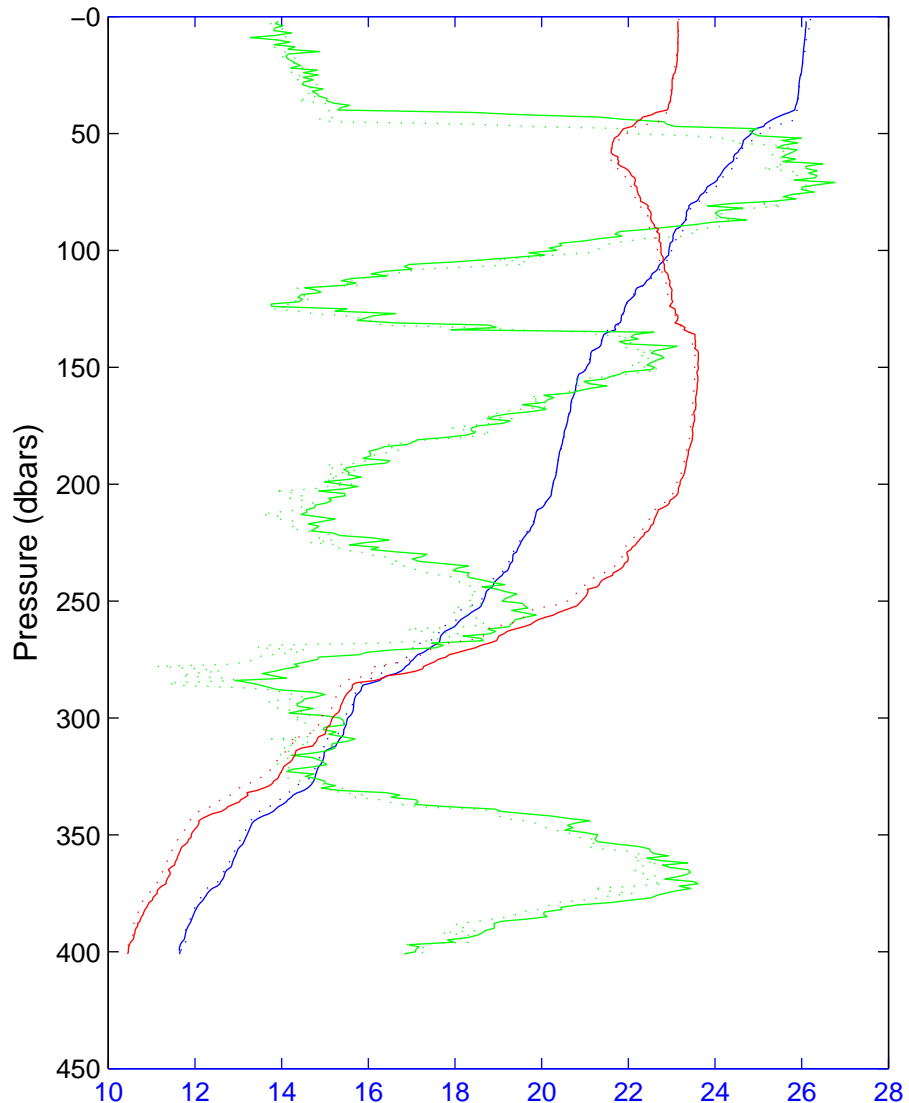
MESO-SCOPE, L2c11



MESO-SCOPE, L2c11



MESO-SCOPE, L2c12

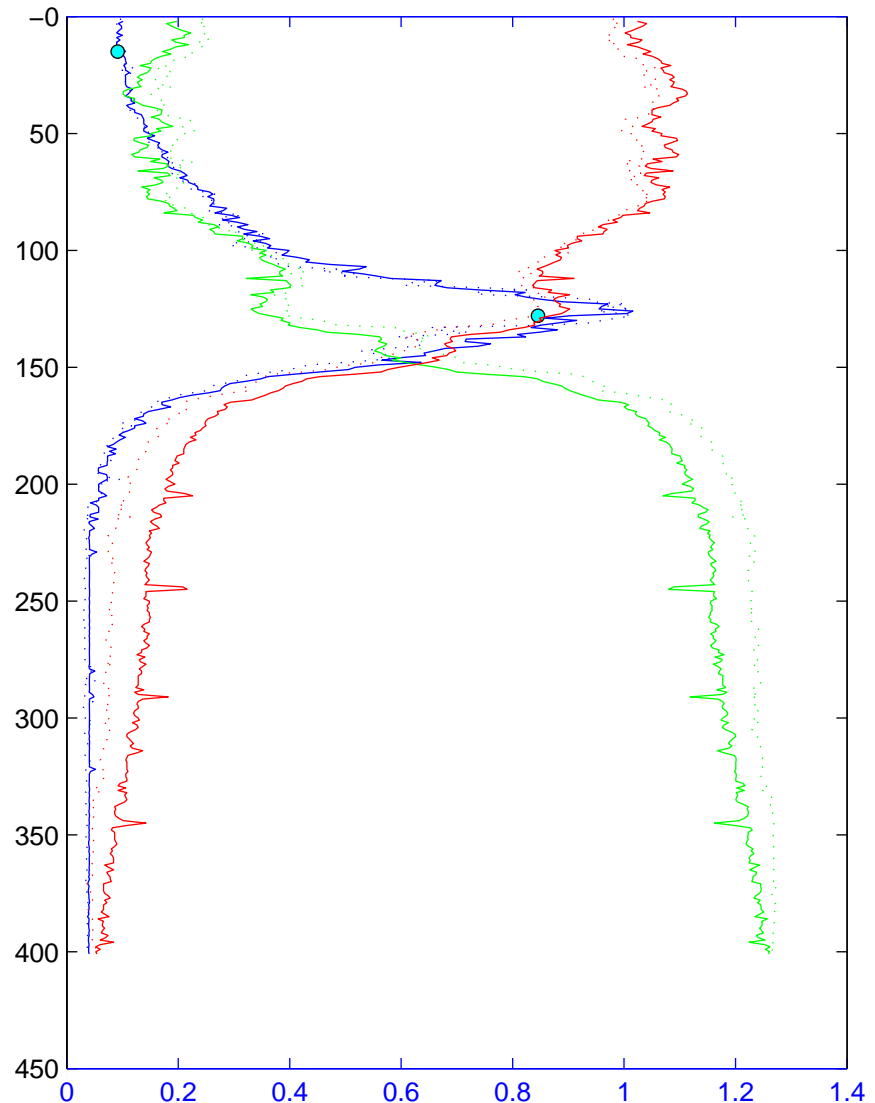


Temperature (deg C)

34.2 34.4 34.6 34.8 35 35.2 35.4 35.6
Salinity (PSS-78)

210 212 214 216 218 220 222 224 226 228
Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c12

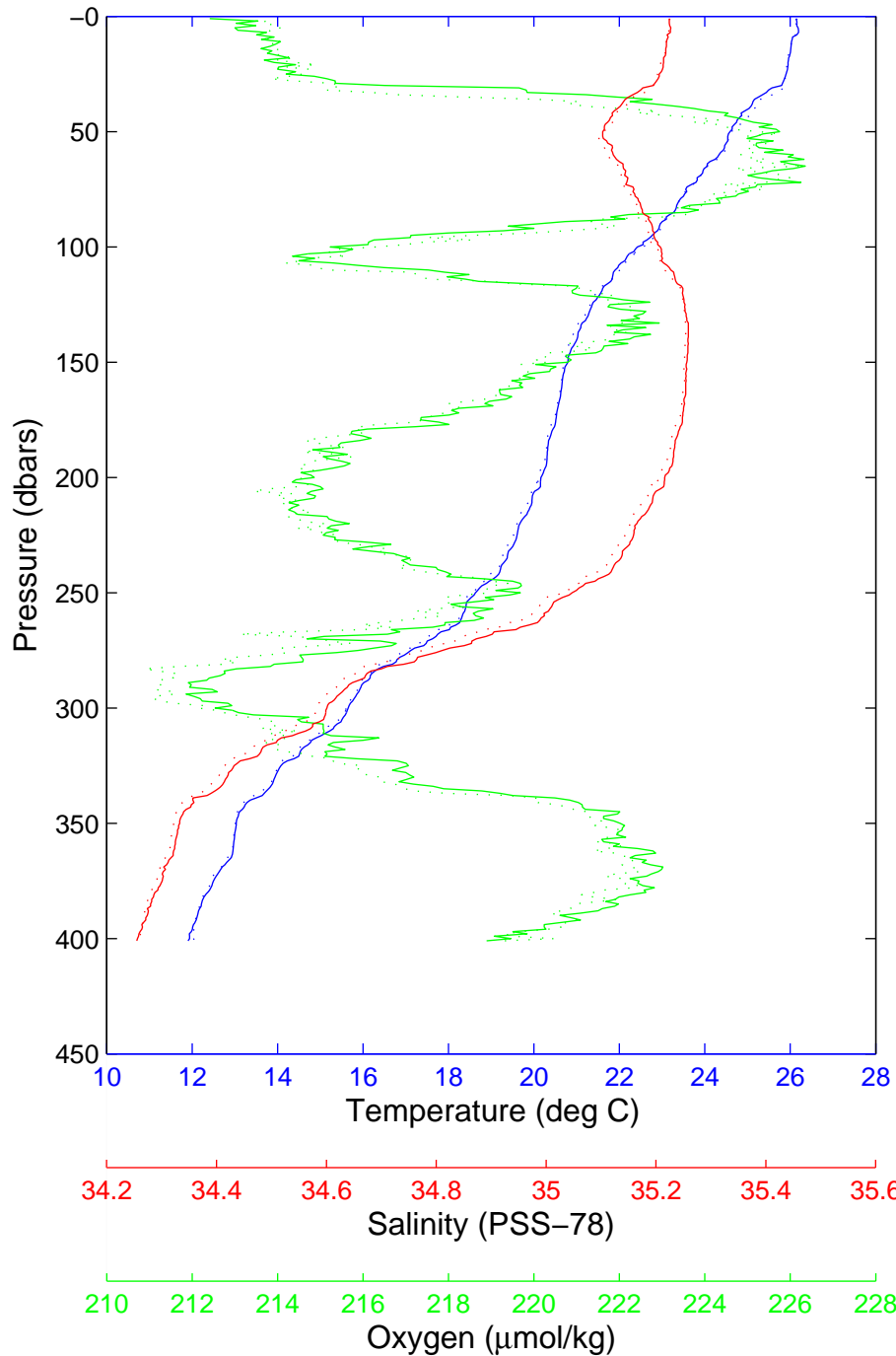


Chloropigment ($\mu\text{g/l}$)

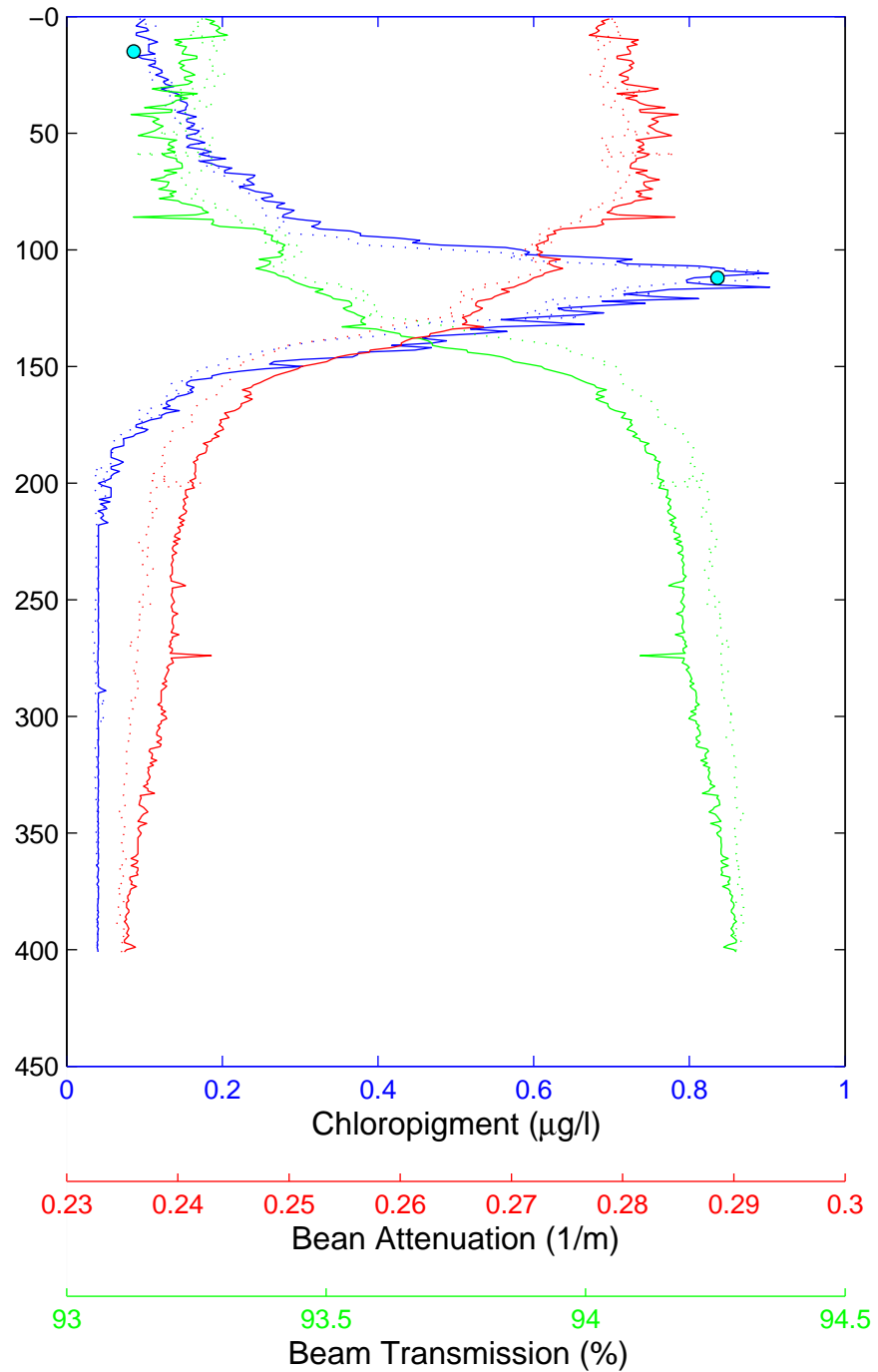
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3
Beam Attenuation (1/m)

93 93.5 94 94.5
Beam Transmission (%)

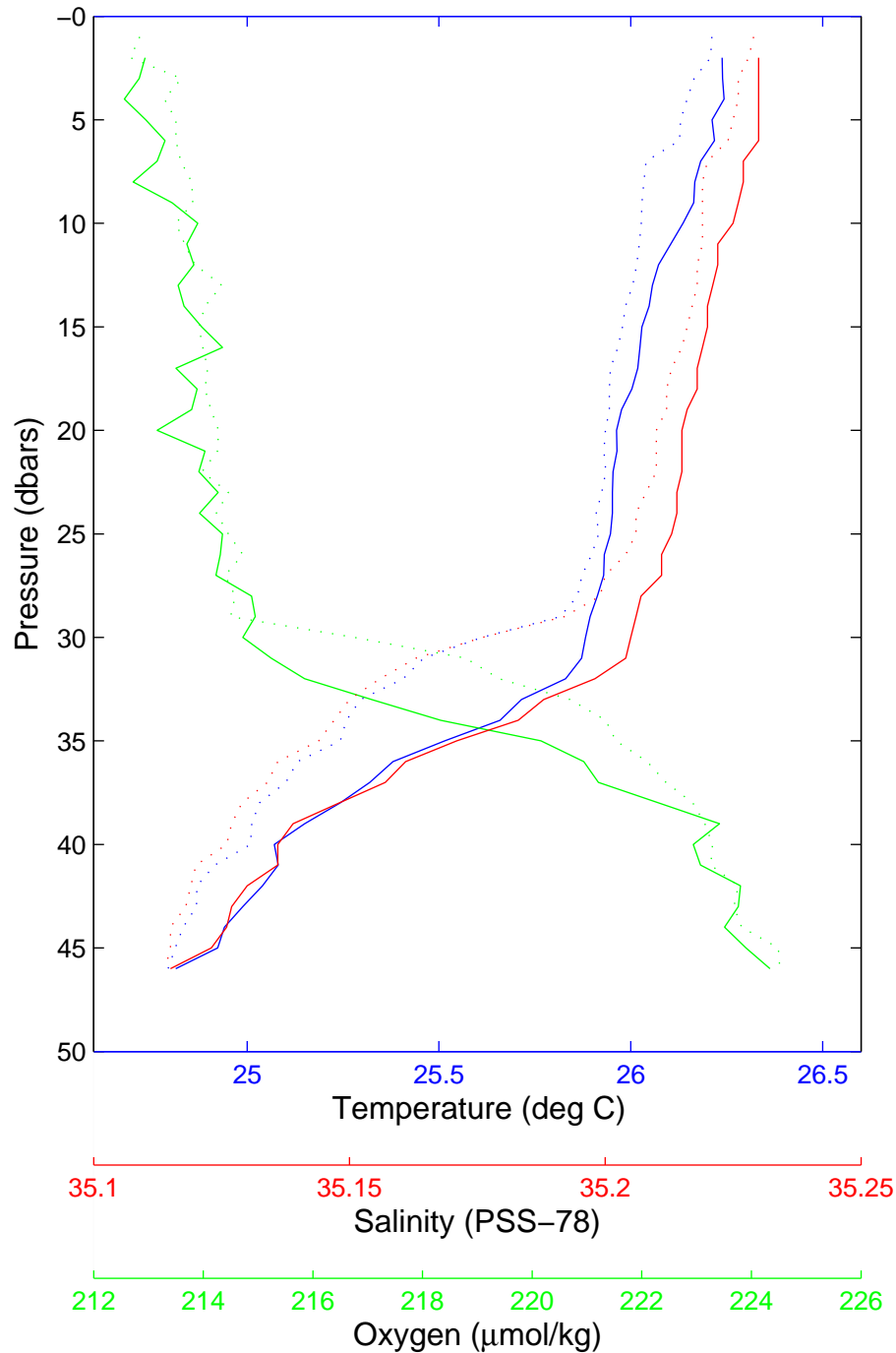
MESO-SCOPE, L2c13



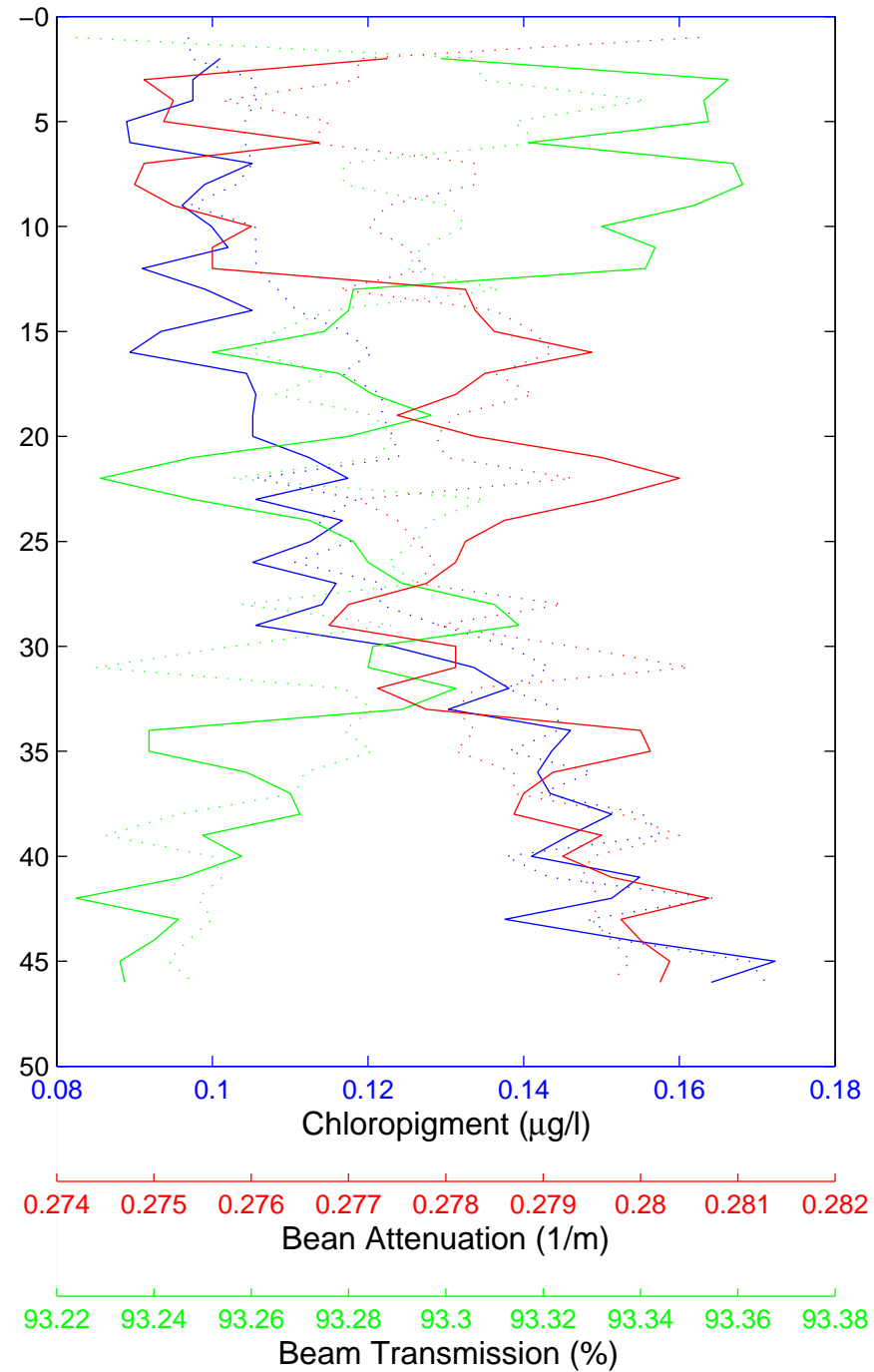
MESO-SCOPE, L2c13



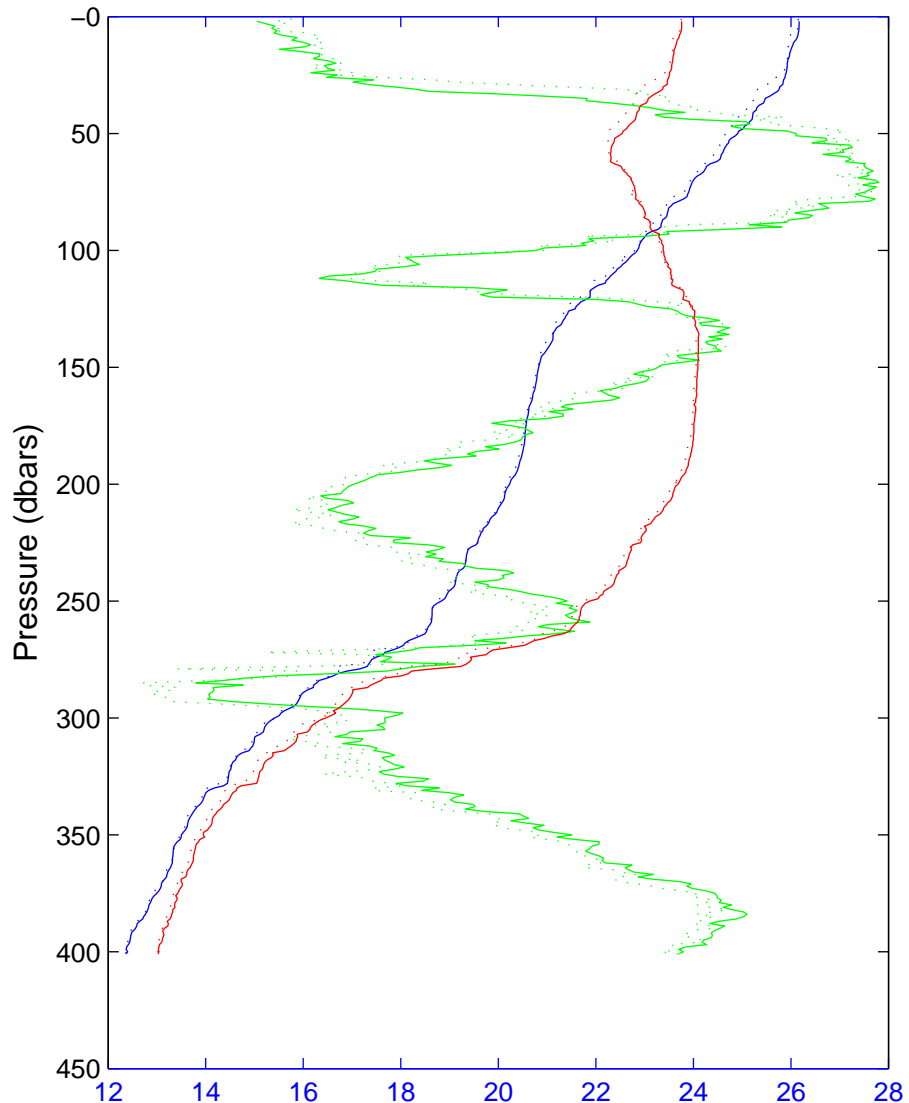
MESO-SCOPE, L2c14



MESO-SCOPE, L2c14



MESO-SCOPE, L2c15



Temperature (deg C)

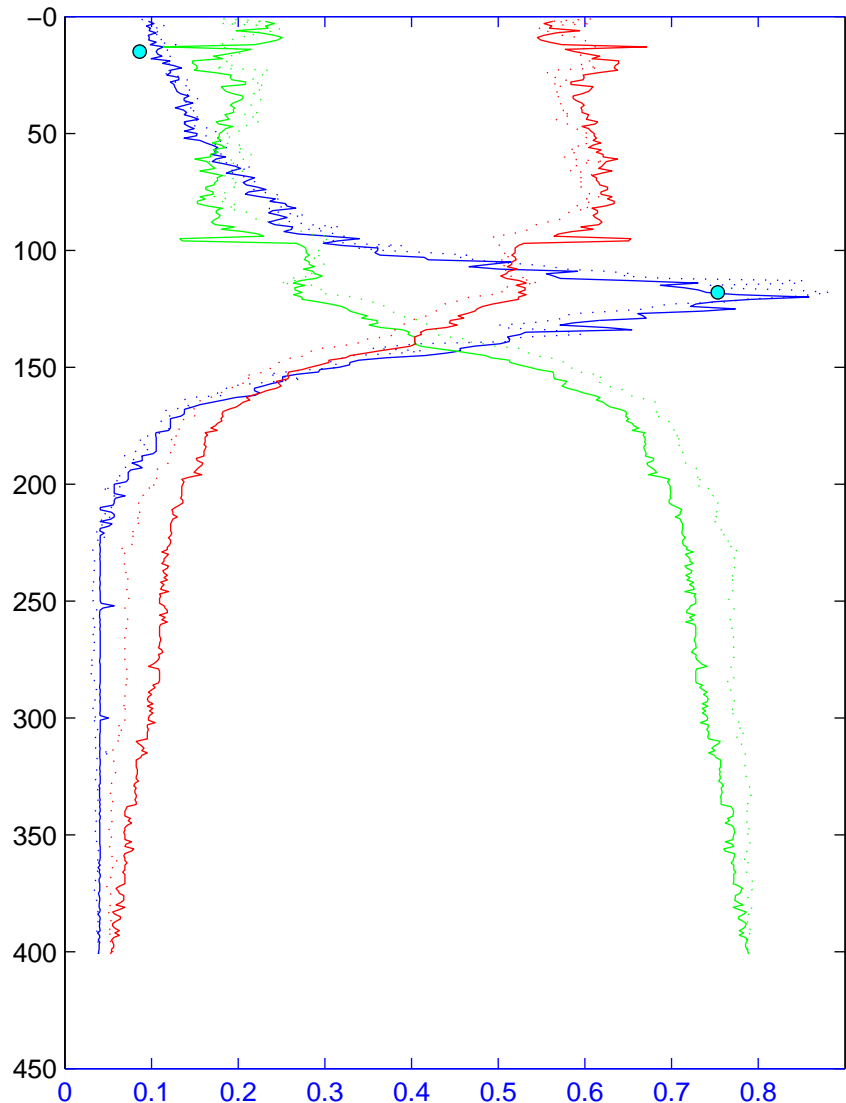
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

210 212 214 216 218 220 222 224 226

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c15



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

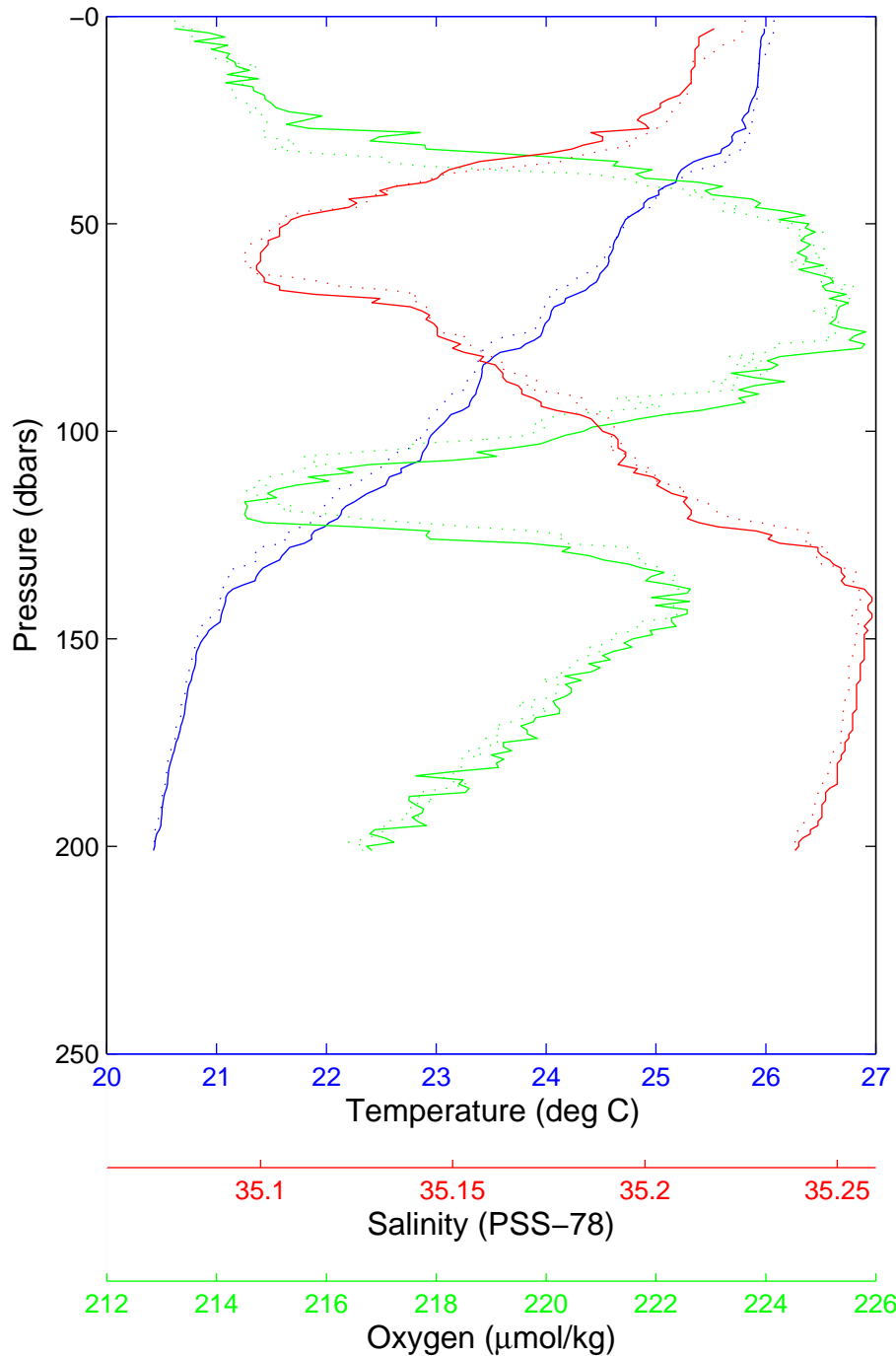
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3

Beam Attenuation (1/m)

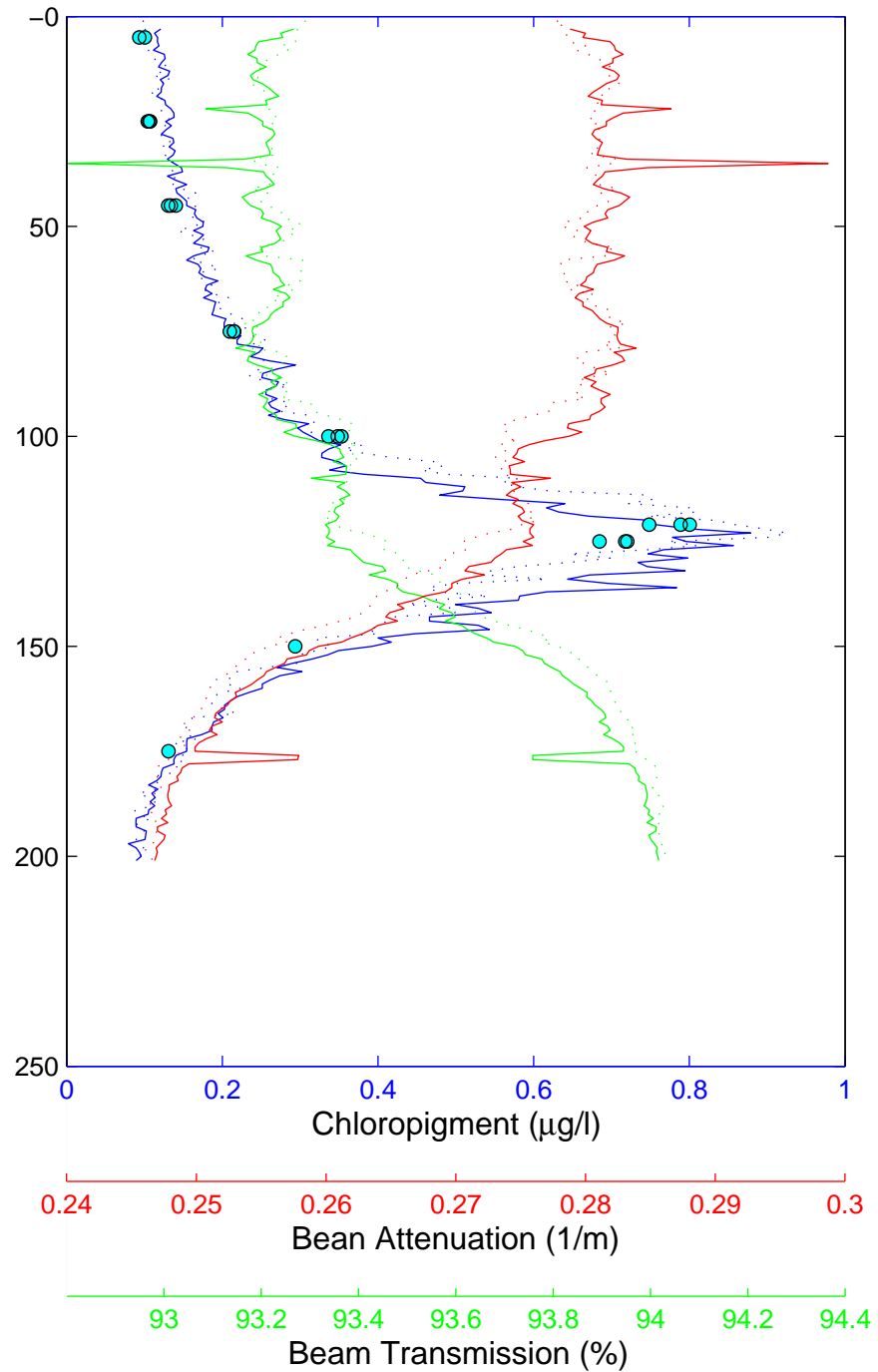
93 93.5 94 94.5

Beam Transmission (%)

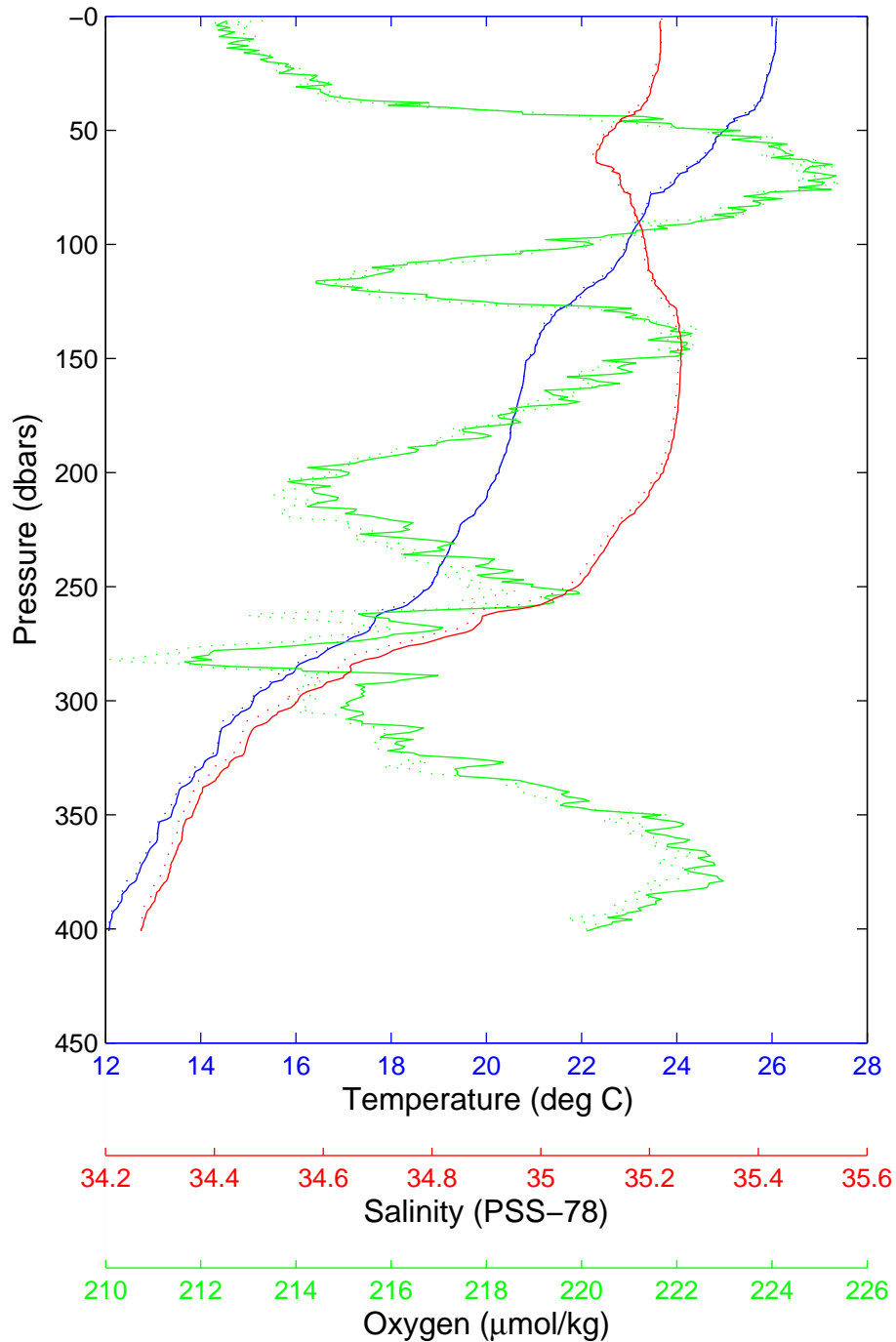
MESO-SCOPE, L2c16



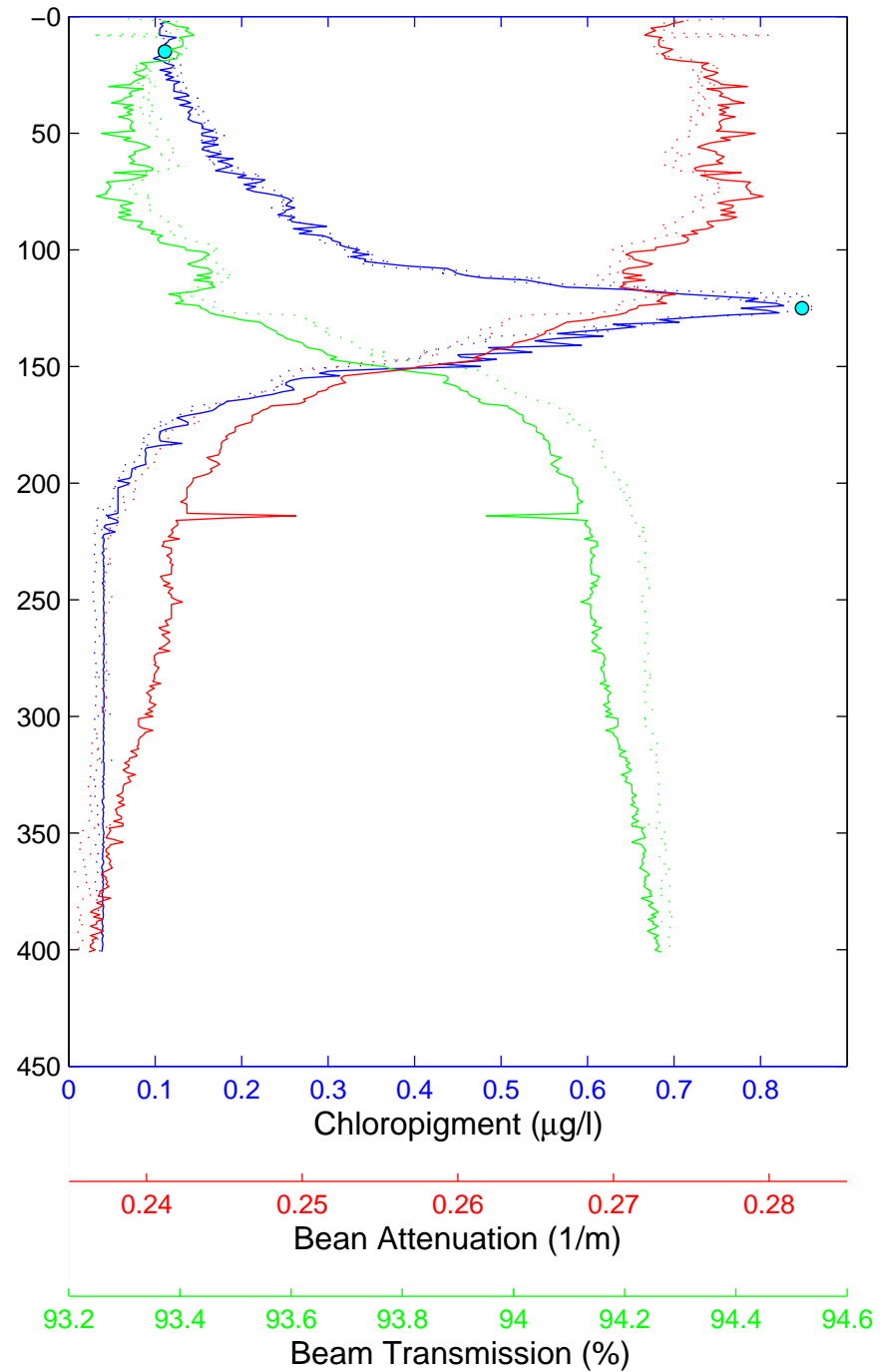
MESO-SCOPE, L2c16



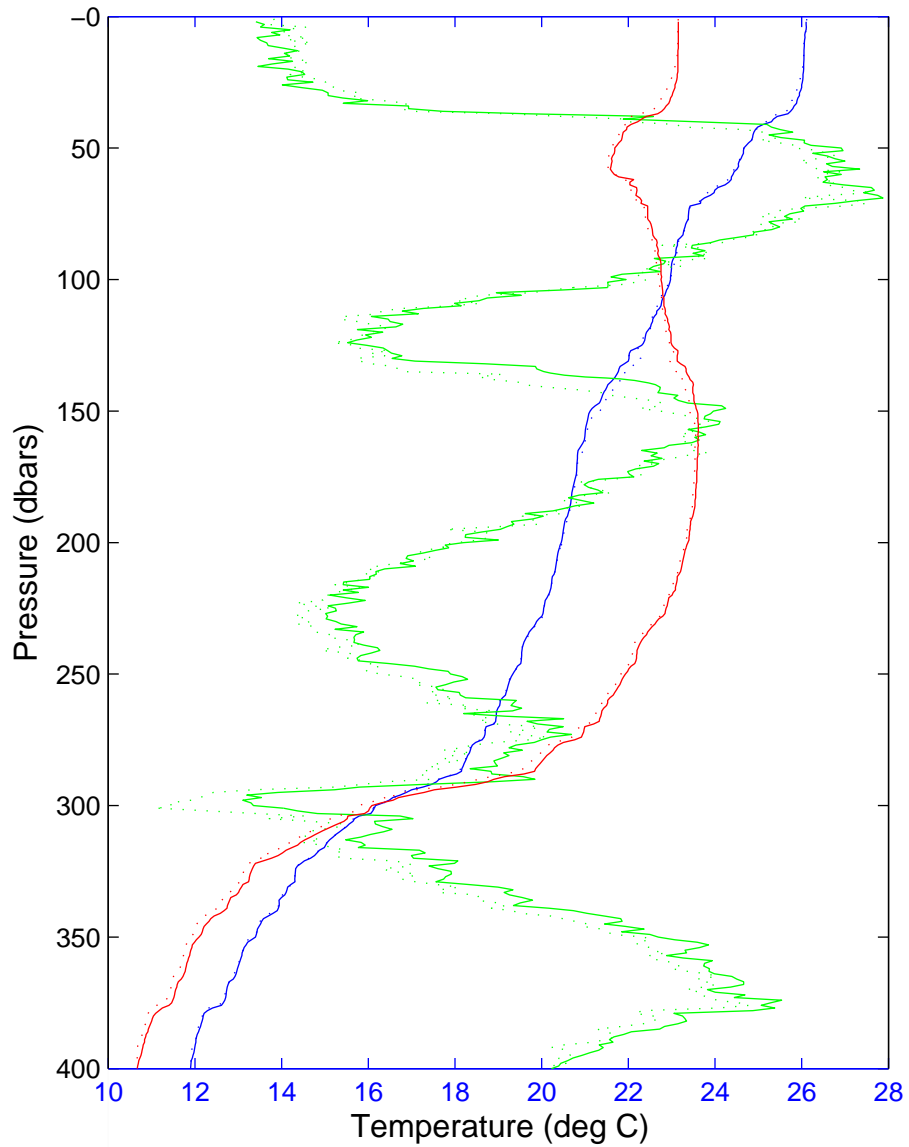
MESO-SCOPE, L2c17



MESO-SCOPE, L2c17



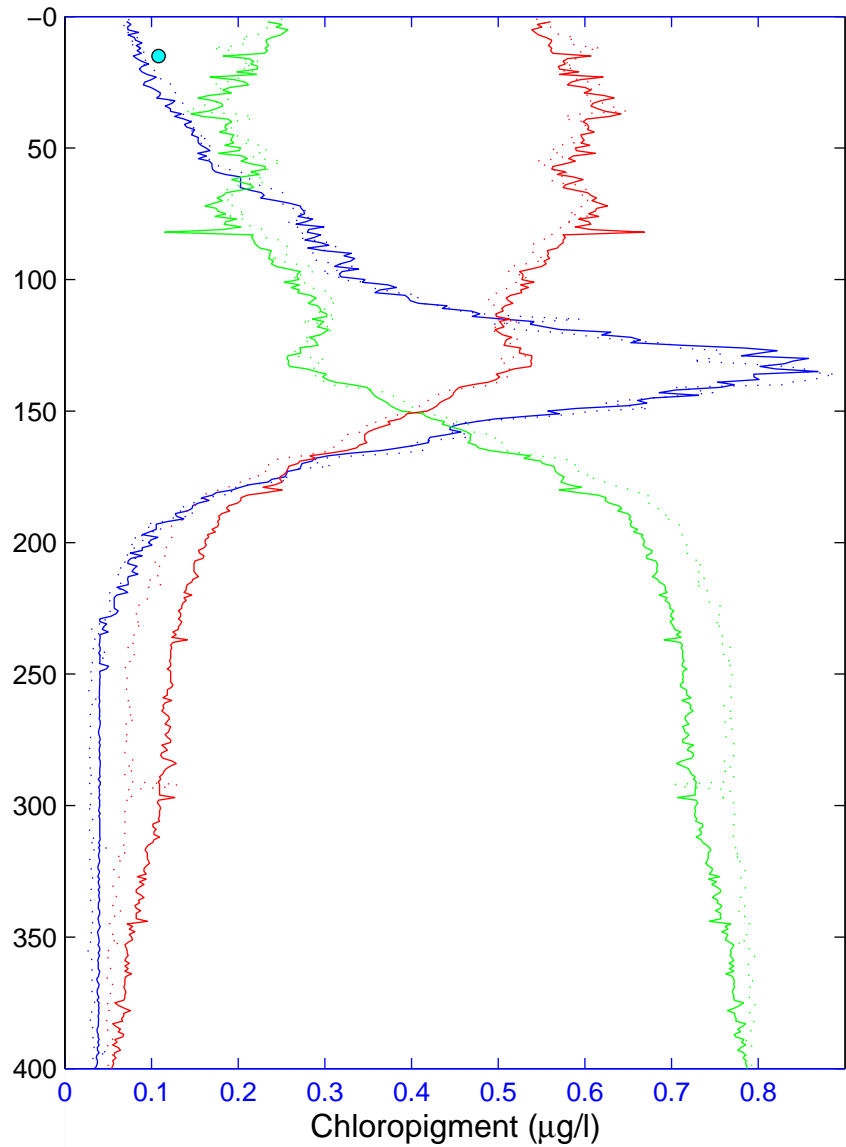
MESO-SCOPE, L2c18



34.2 34.4 34.6 34.8 35 35.2 35.4 35.6
Salinity (PSS-78)

210 212 214 216 218 220 222 224 226
Oxygen ($\mu\text{mol/kg}$)

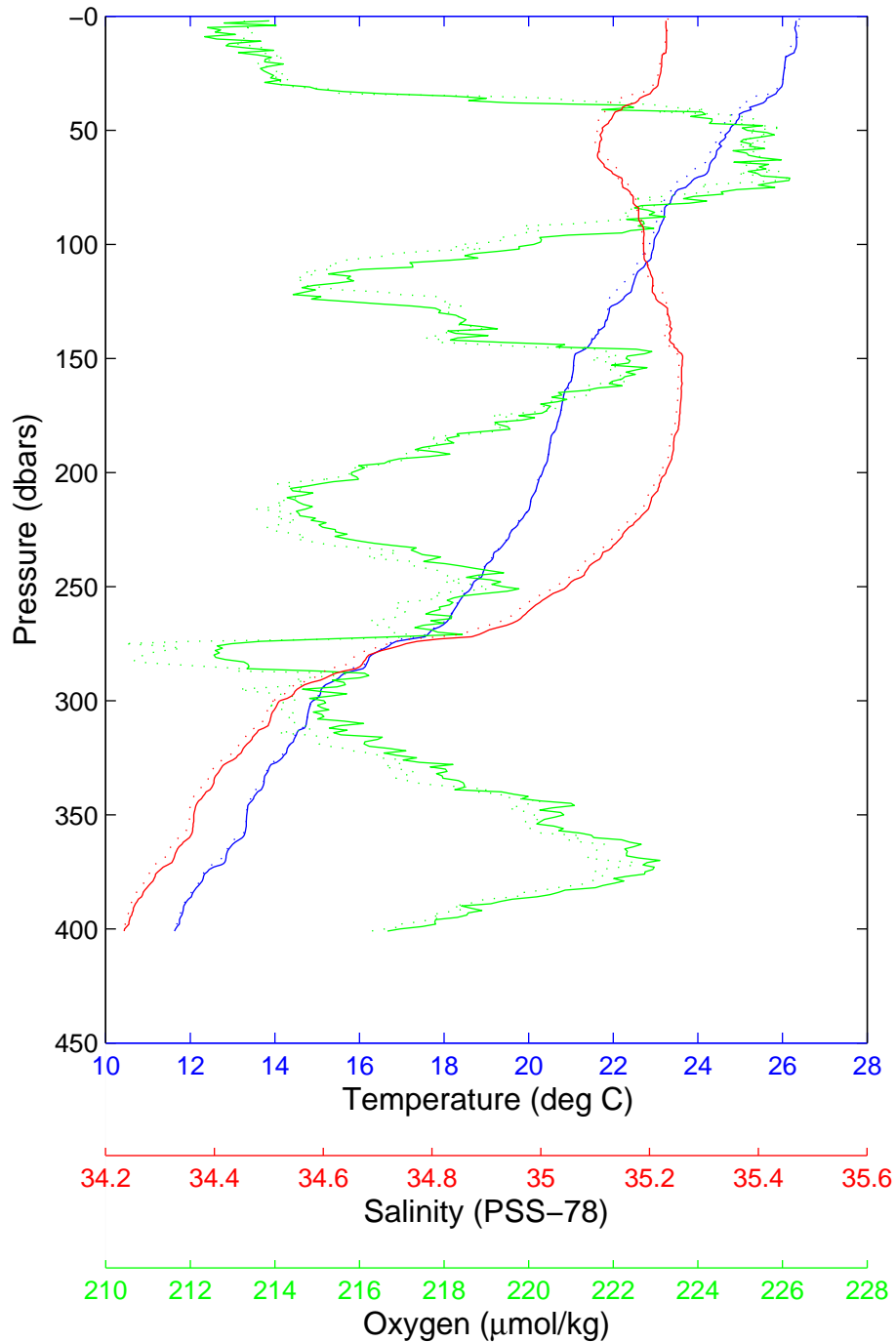
MESO-SCOPE, L2c18



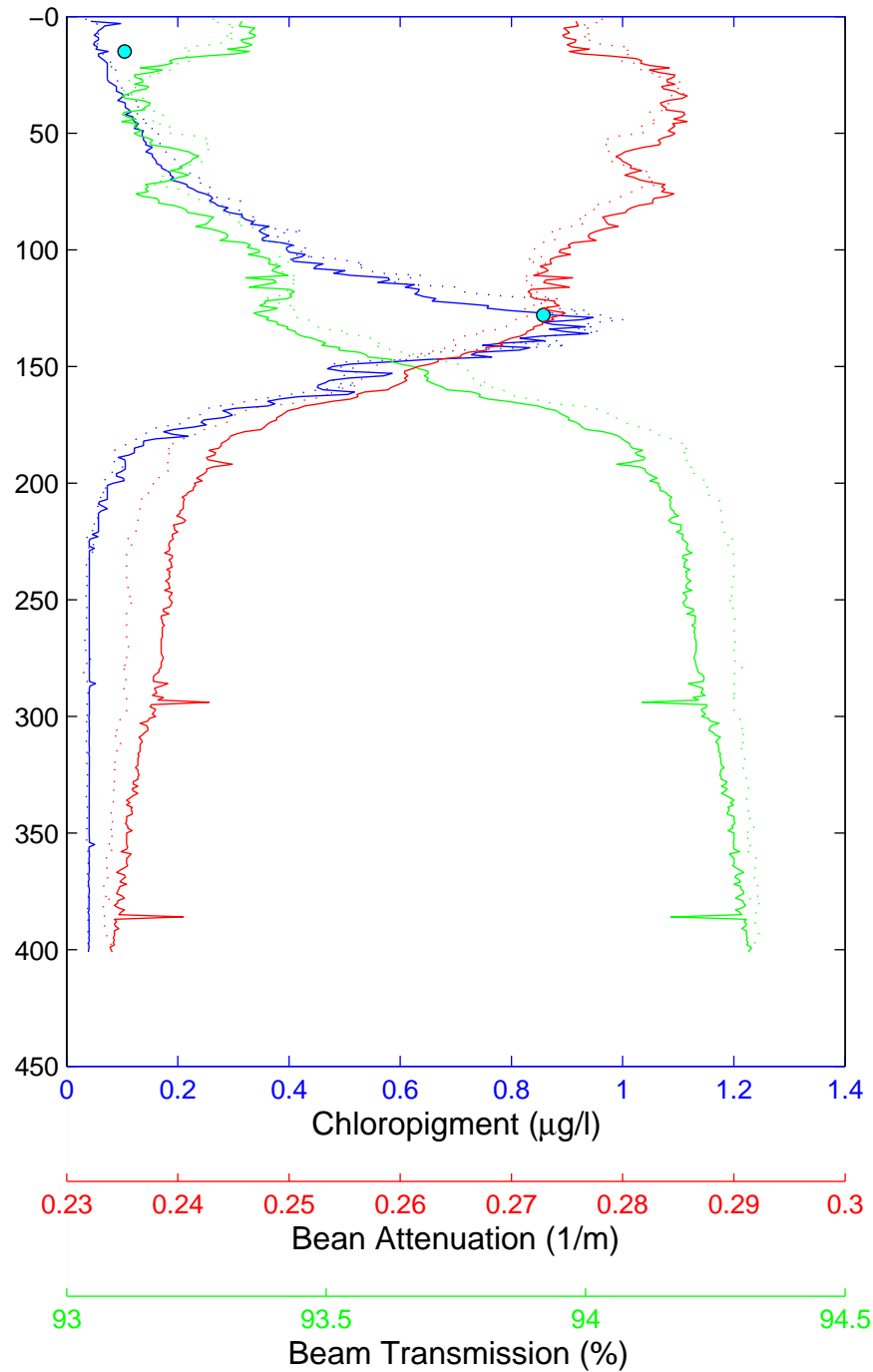
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3
Beam Attenuation (1/m)

93 93.5 94 94.5
Beam Transmission (%)

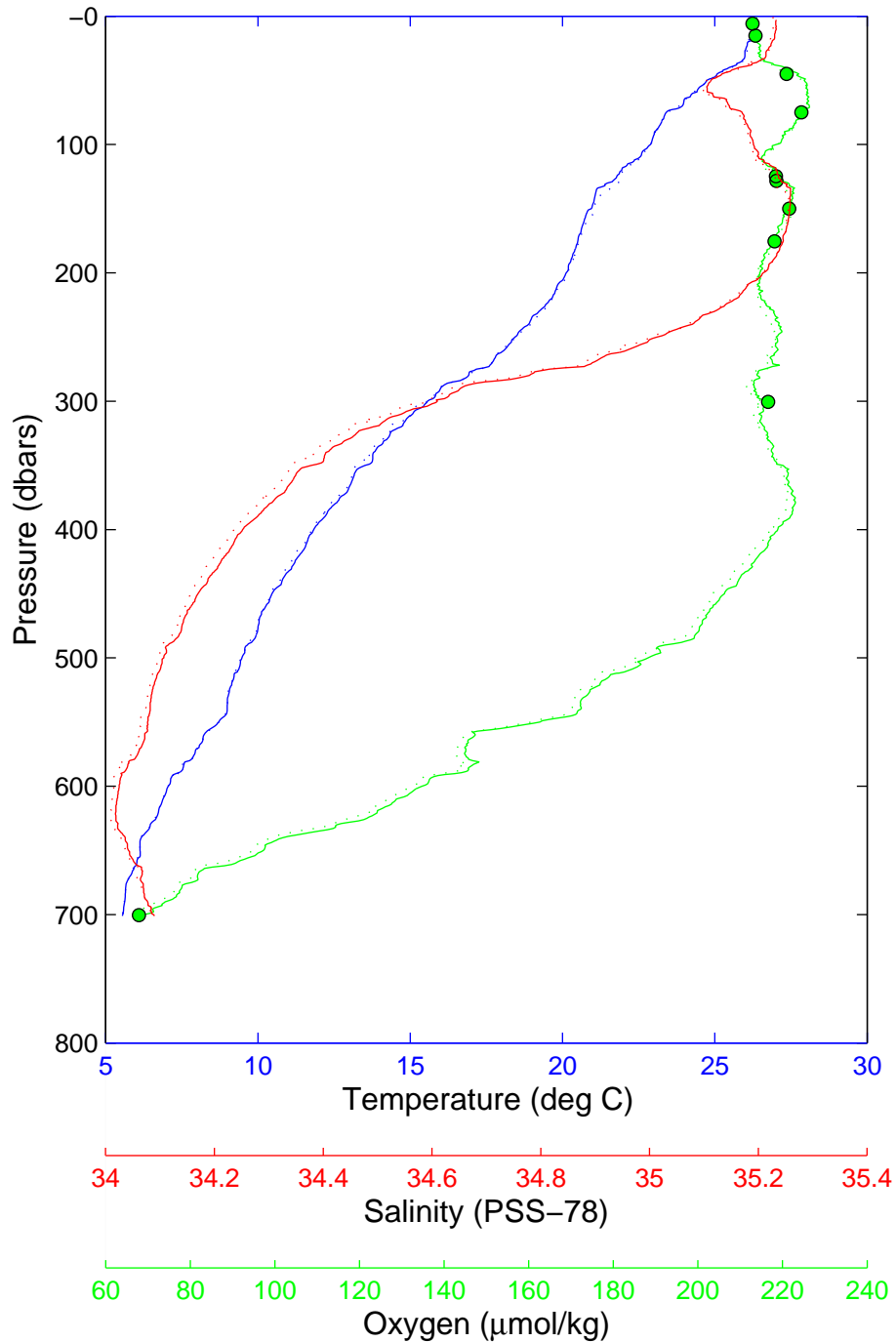
MESO-SCOPE, L2c19



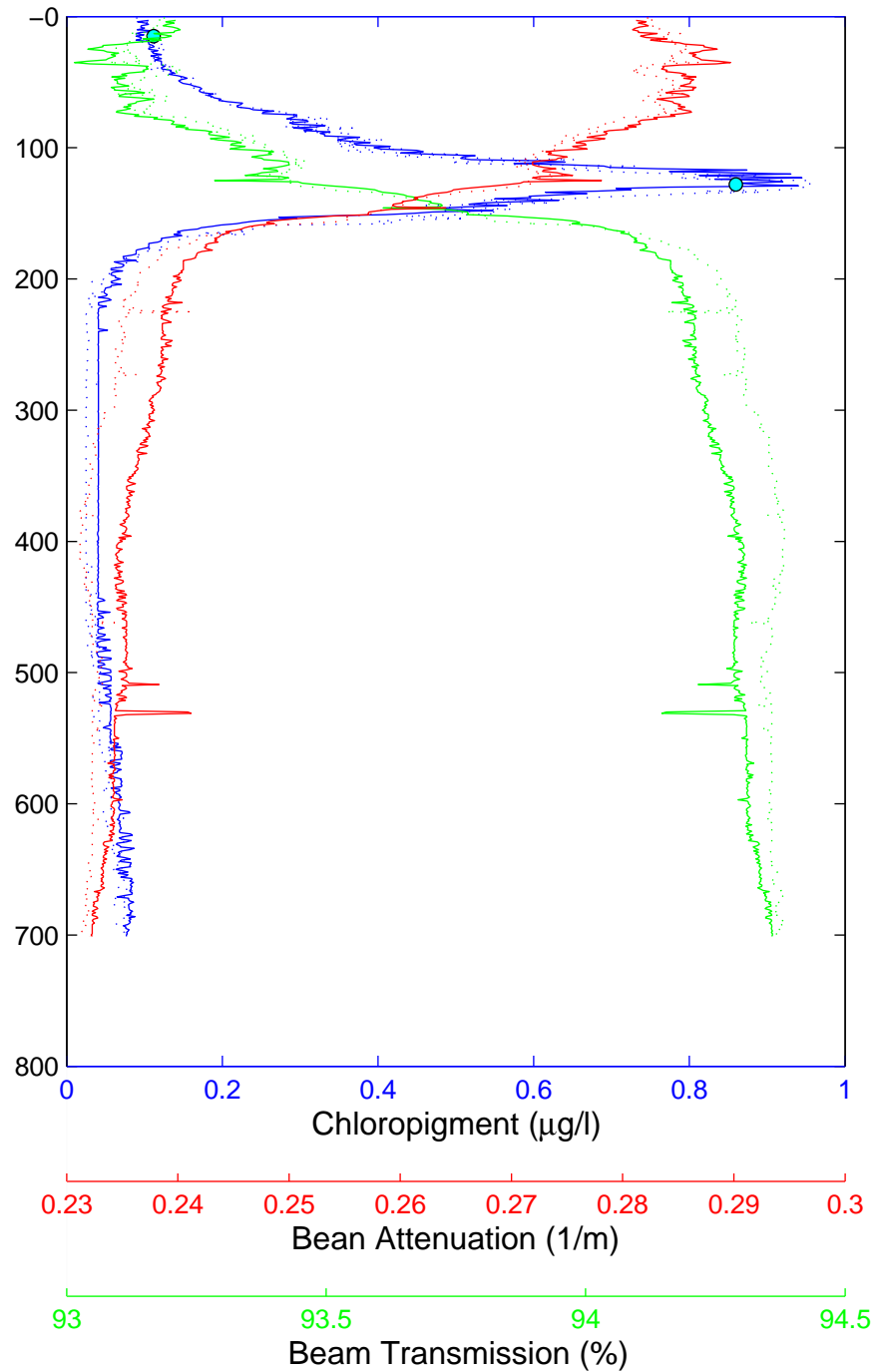
MESO-SCOPE, L2c19



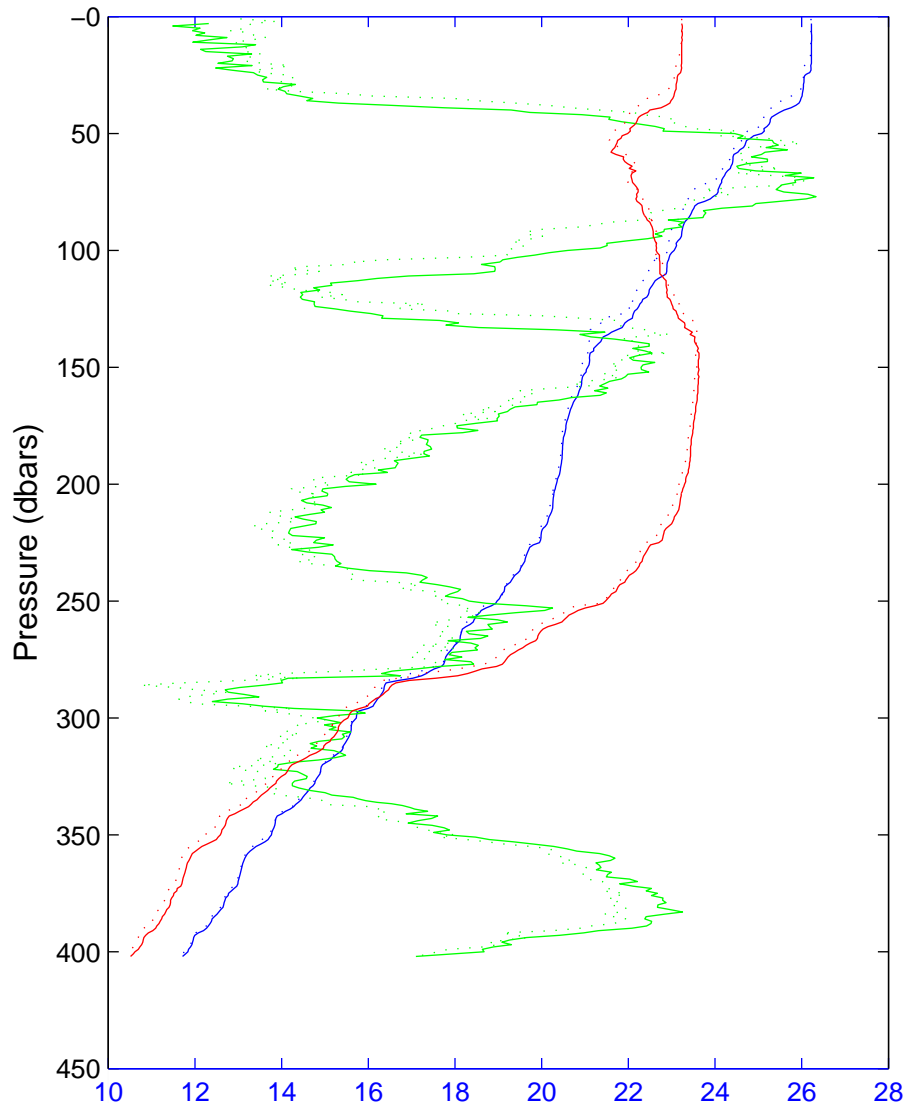
MESO-SCOPE, L2c20



MESO-SCOPE, L2c20



MESO-SCOPE, L2c21



Temperature (deg C)

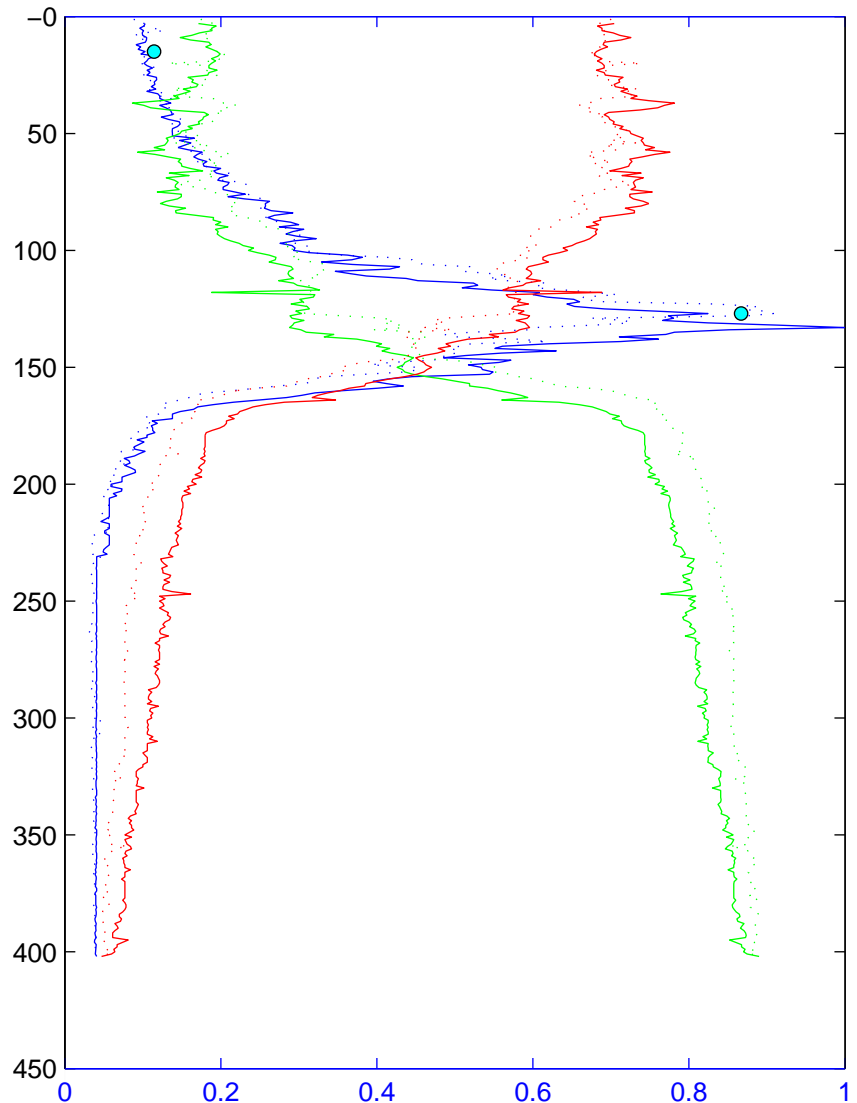
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

210 212 214 216 218 220 222 224 226 228

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c21



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

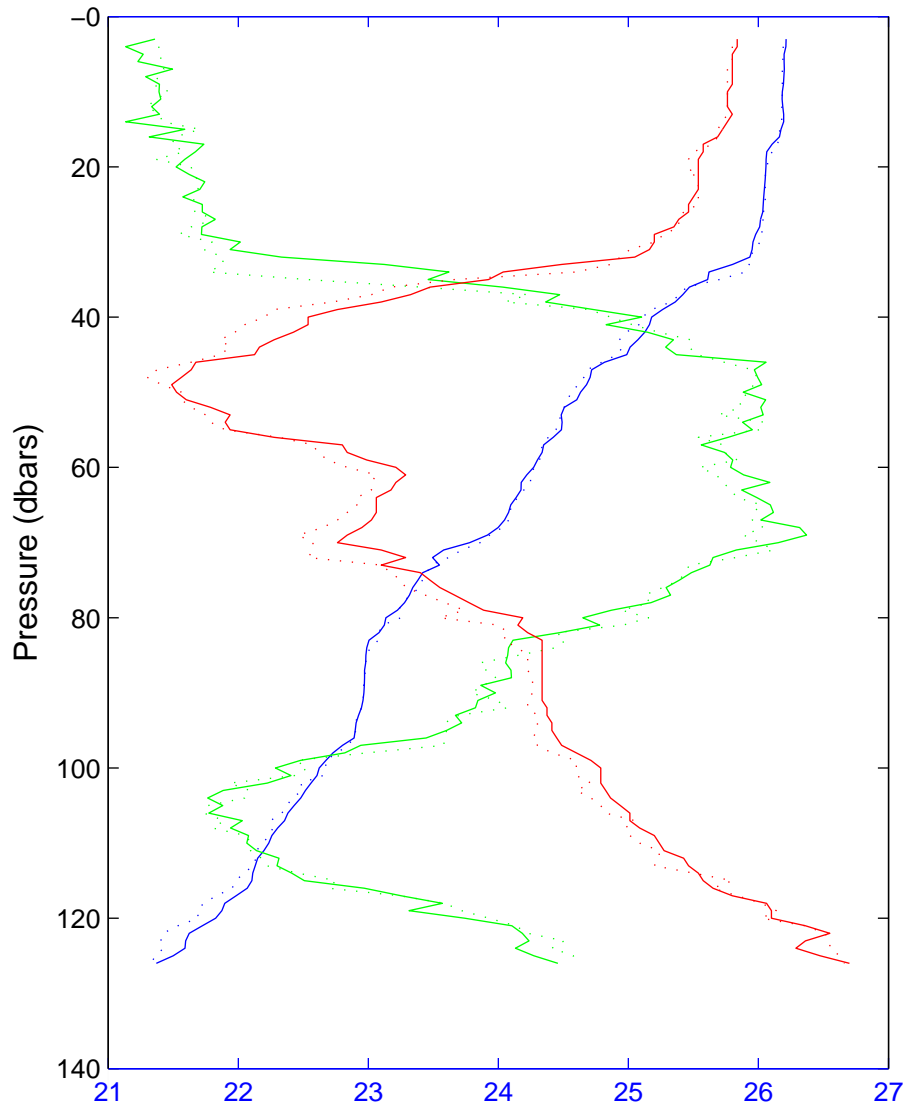
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3

Beam Attenuation (1/m)

93 93.5 94 94.5

Beam Transmission (%)

MESO-SCOPE, L2c22

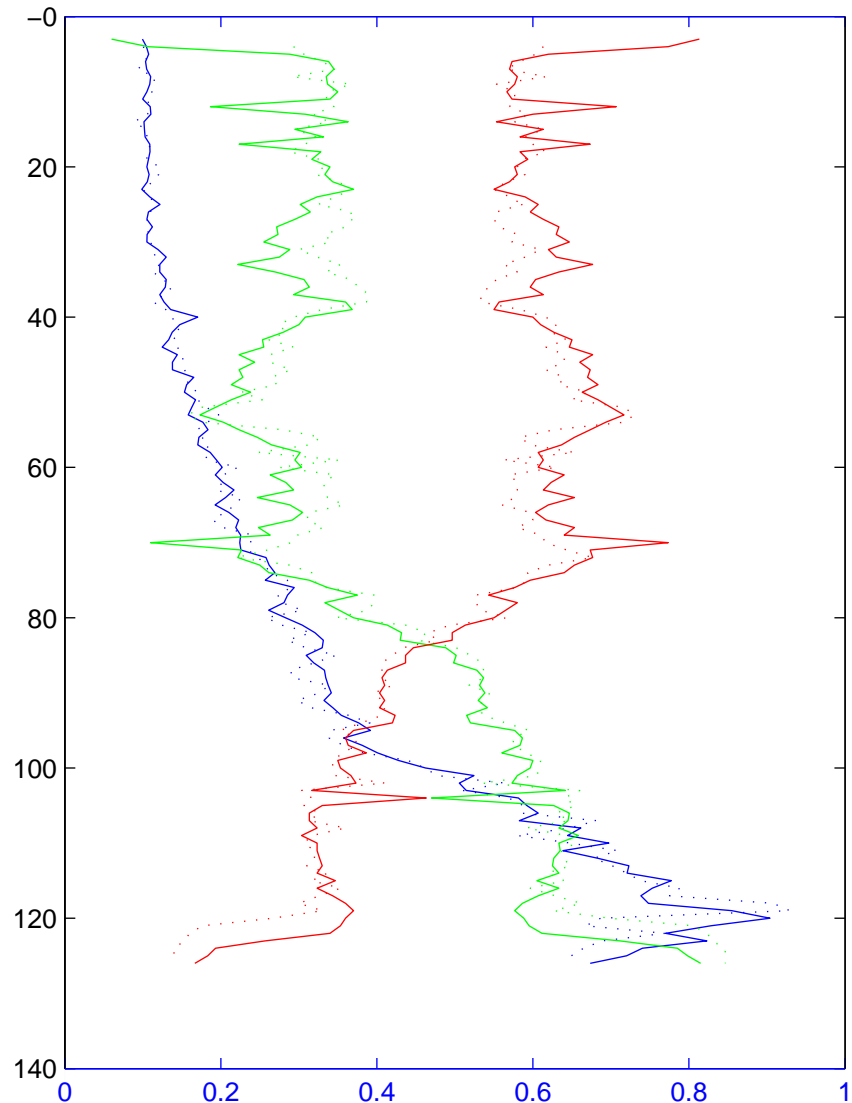


Temperature (deg C)

35.1 35.12 35.14 35.16 35.18 35.2 35.22 35.24 35.26
Salinity (PSS-78)

212 214 216 218 220 222 224 226 228
Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c22

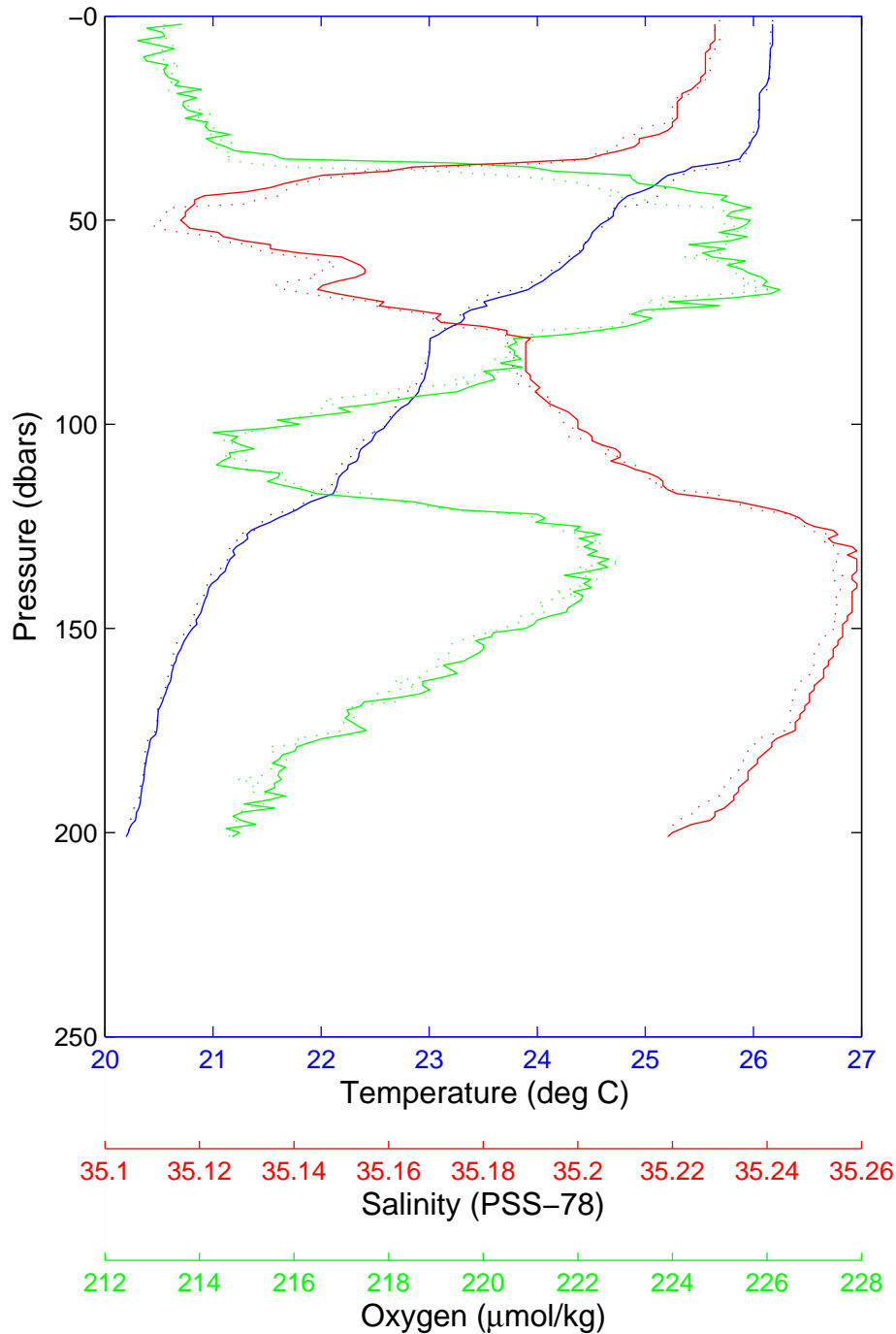


Chlorophyll ($\mu\text{g/l}$)

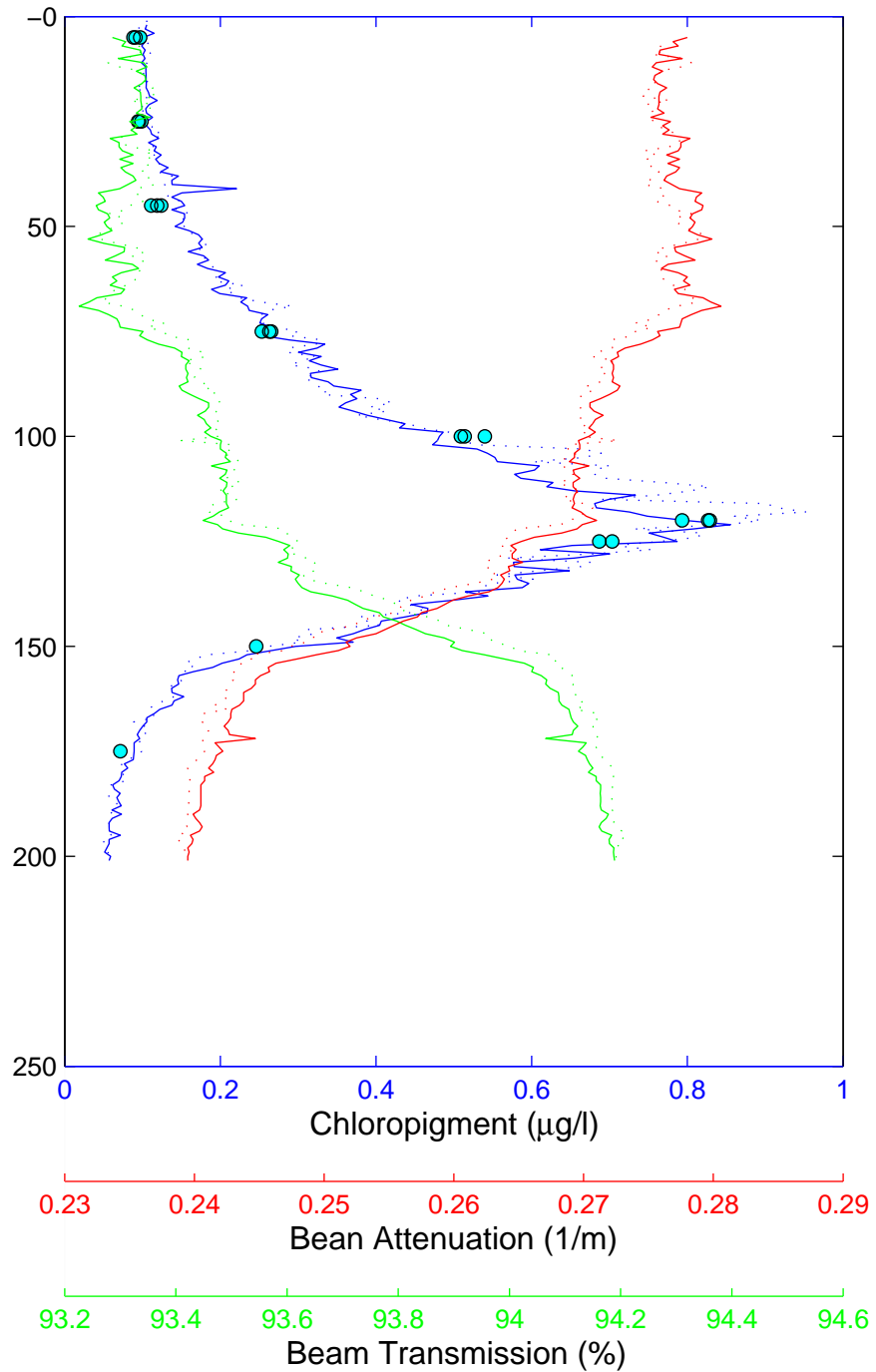
0.26 0.265 0.27 0.275 0.28 0.285 0.29
Beam Attenuation ($1/\text{m}$)

93.1 93.2 93.3 93.4 93.5 93.6 93.7
Beam Transmission (%)

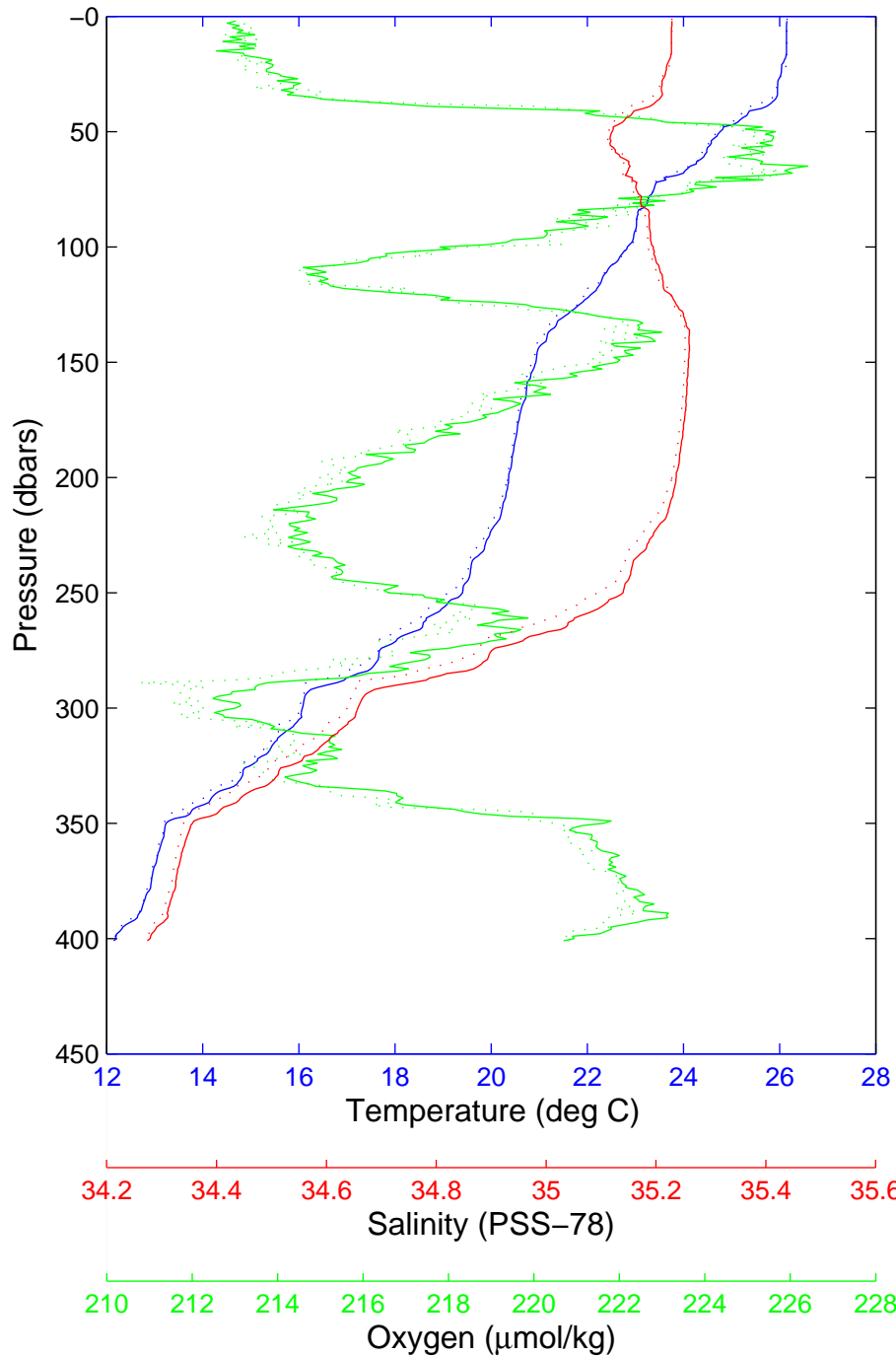
MESO-SCOPE, L2c23



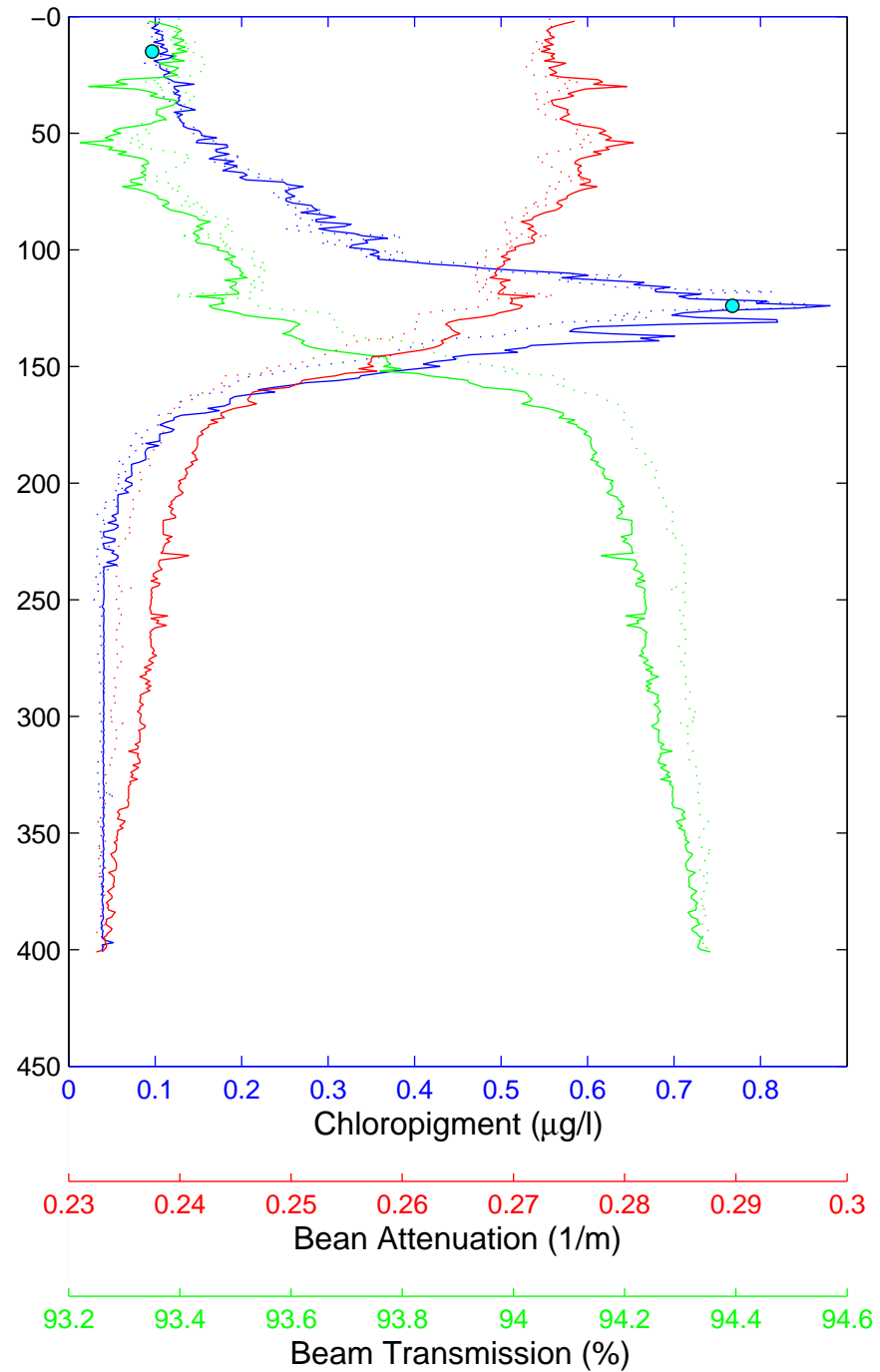
MESO-SCOPE, L2c23



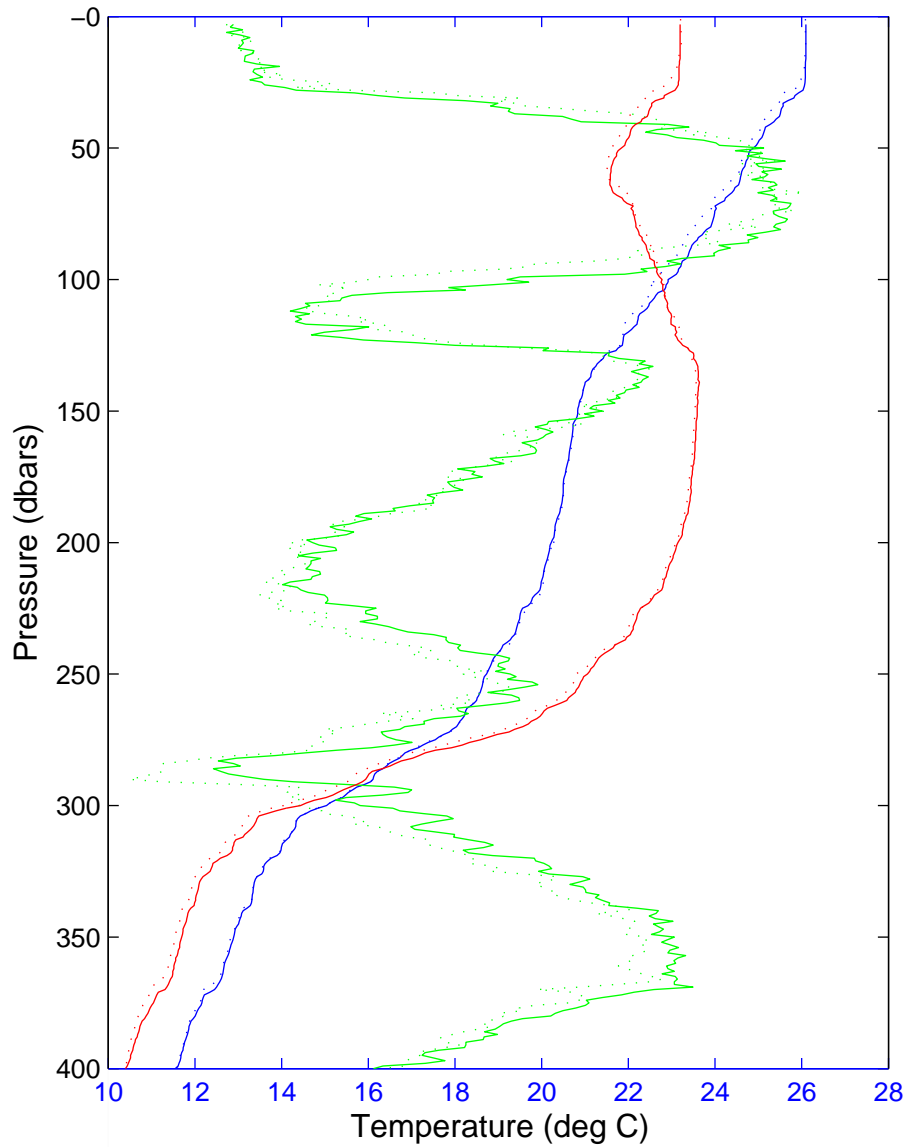
MESO-SCOPE, L2c24



MESO-SCOPE, L2c24



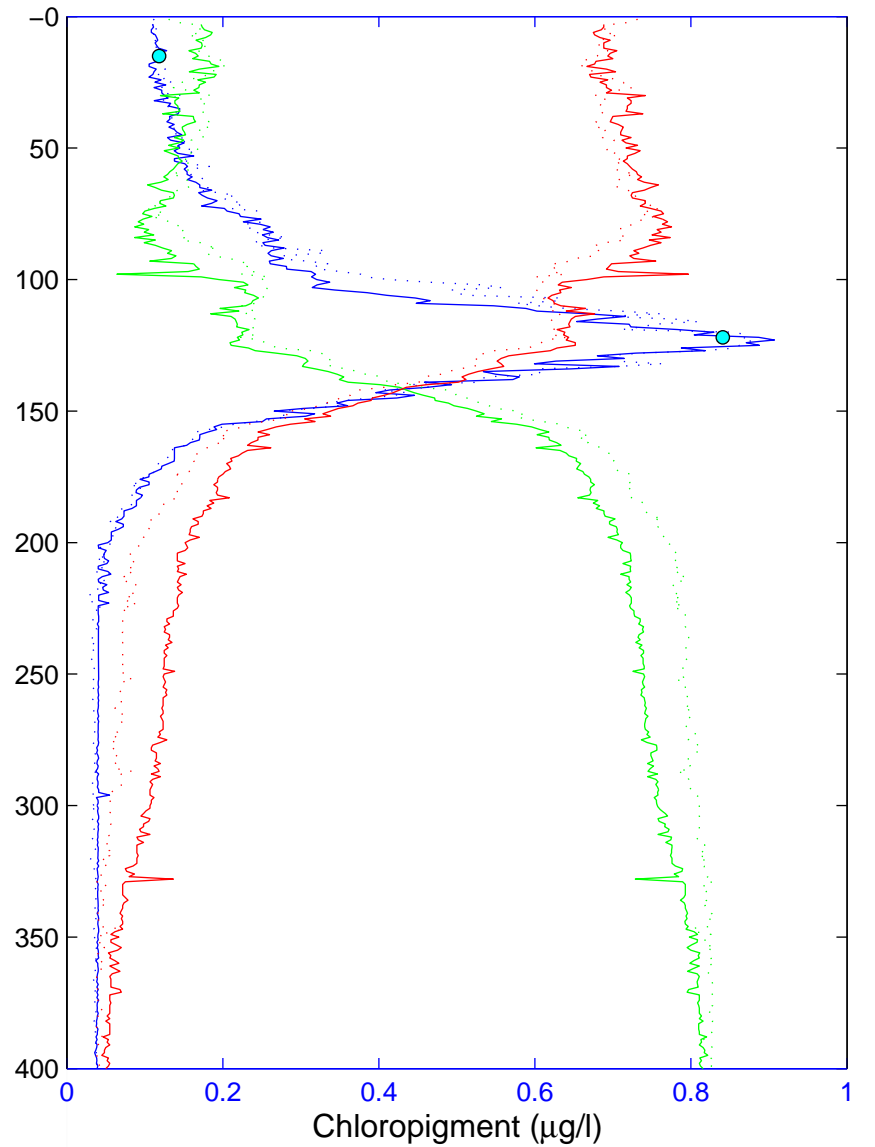
MESO-SCOPE, L2c25



34.2 34.4 34.6 34.8 35 35.2 35.4 35.6
Salinity (PSS-78)

210 212 214 216 218 220 222 224 226 228
Oxygen ($\mu\text{mol/kg}$)

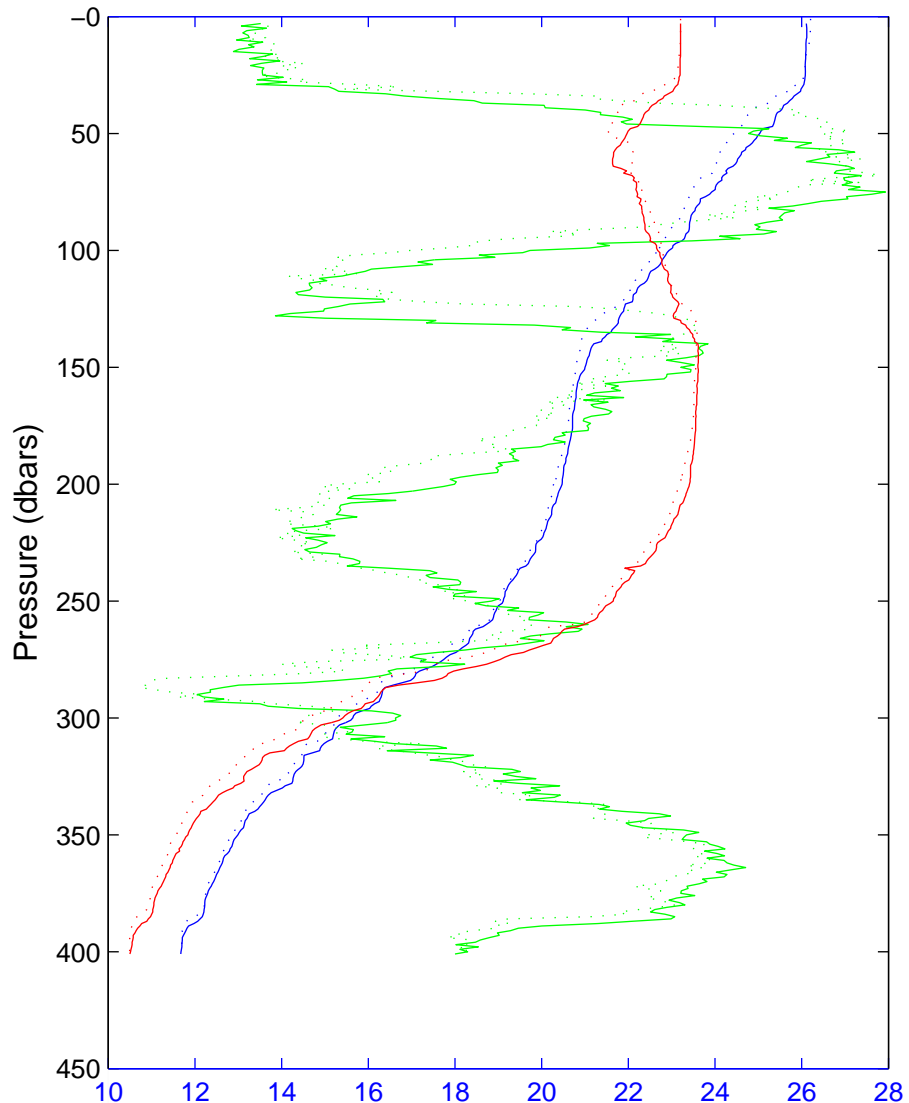
MESO-SCOPE, L2c25



0.23 0.24 0.25 0.26 0.27 0.28 0.29
Beam Attenuation (1/m)

93.2 93.4 93.6 93.8 94 94.2 94.4 94.6
Beam Transmission (%)

MESO-SCOPE, L2c26

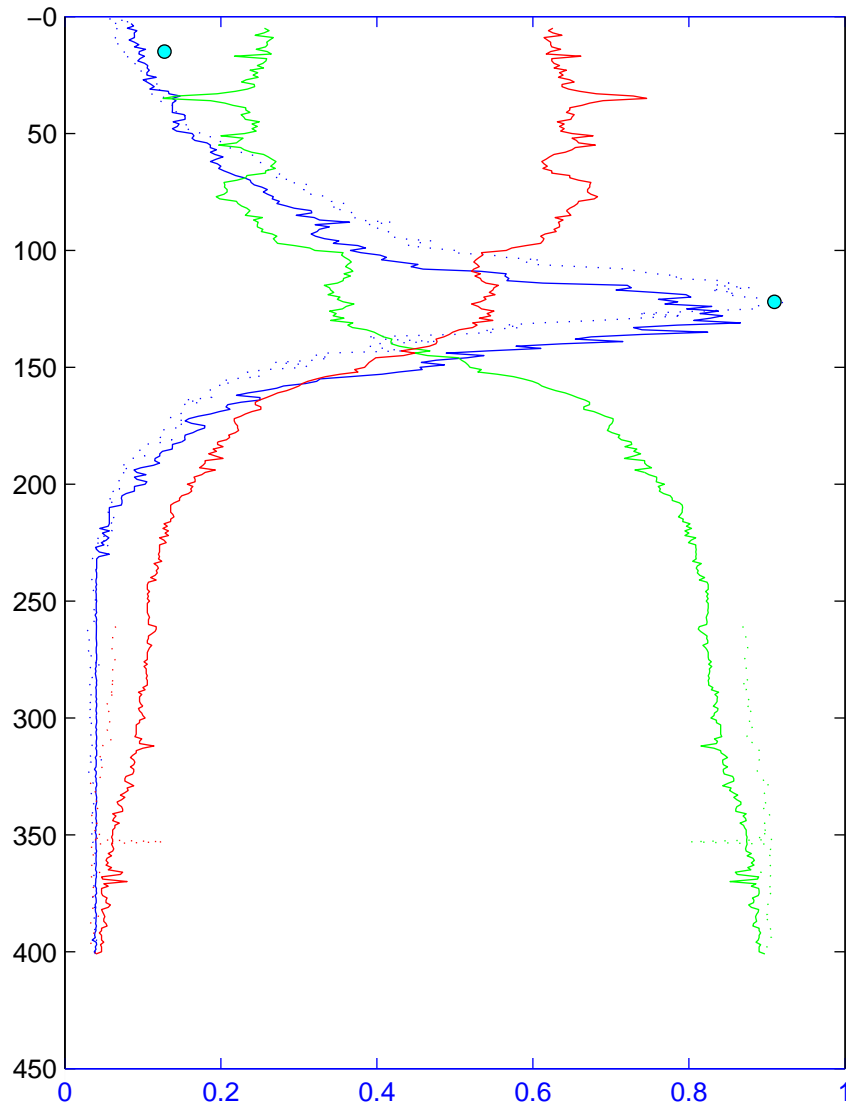


Temperature (deg C)

34.2 34.4 34.6 34.8 35 35.2 35.4 35.6
Salinity (PSS-78)

210 212 214 216 218 220 222 224 226
Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c26

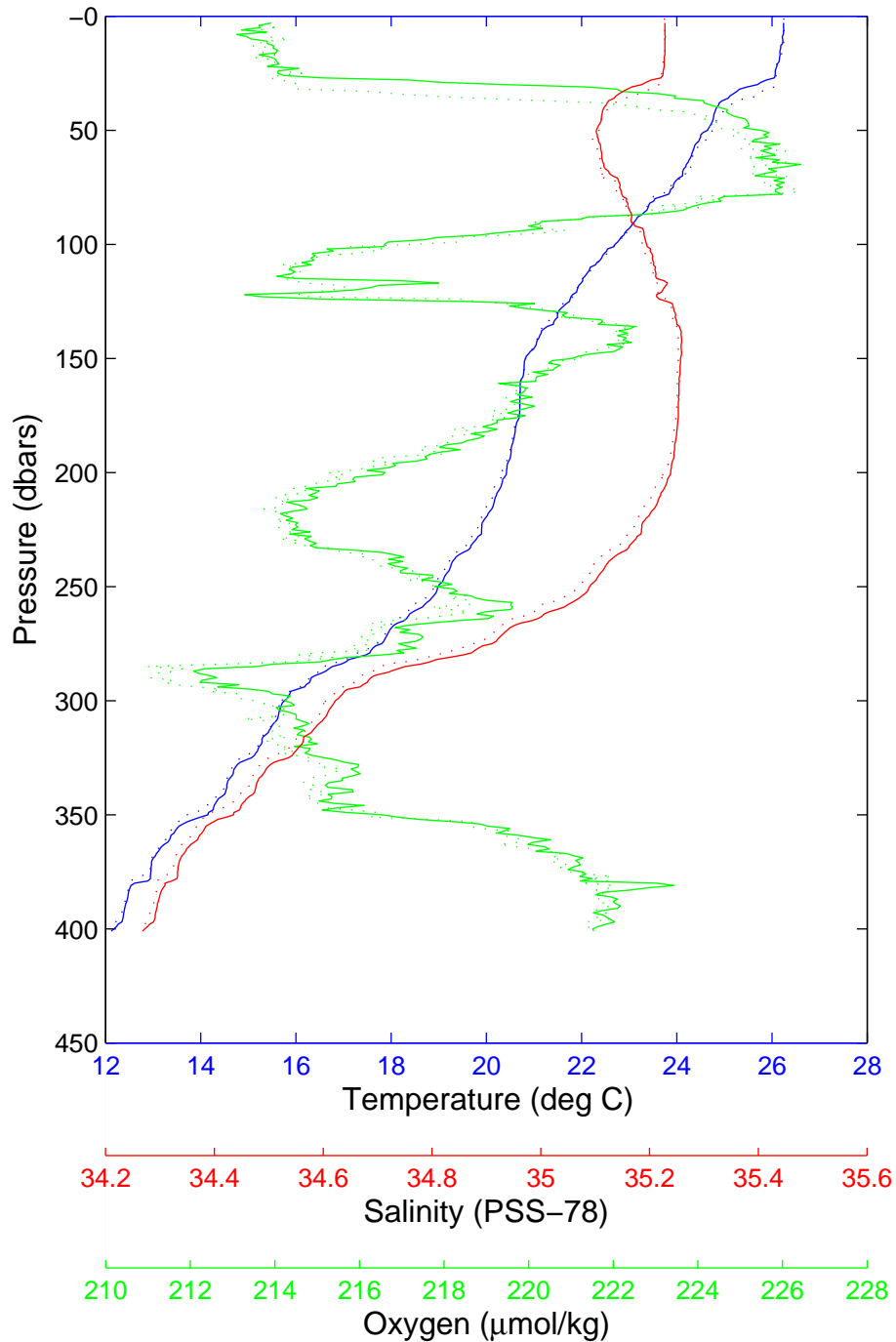


Chlorophigment ($\mu\text{g/l}$)

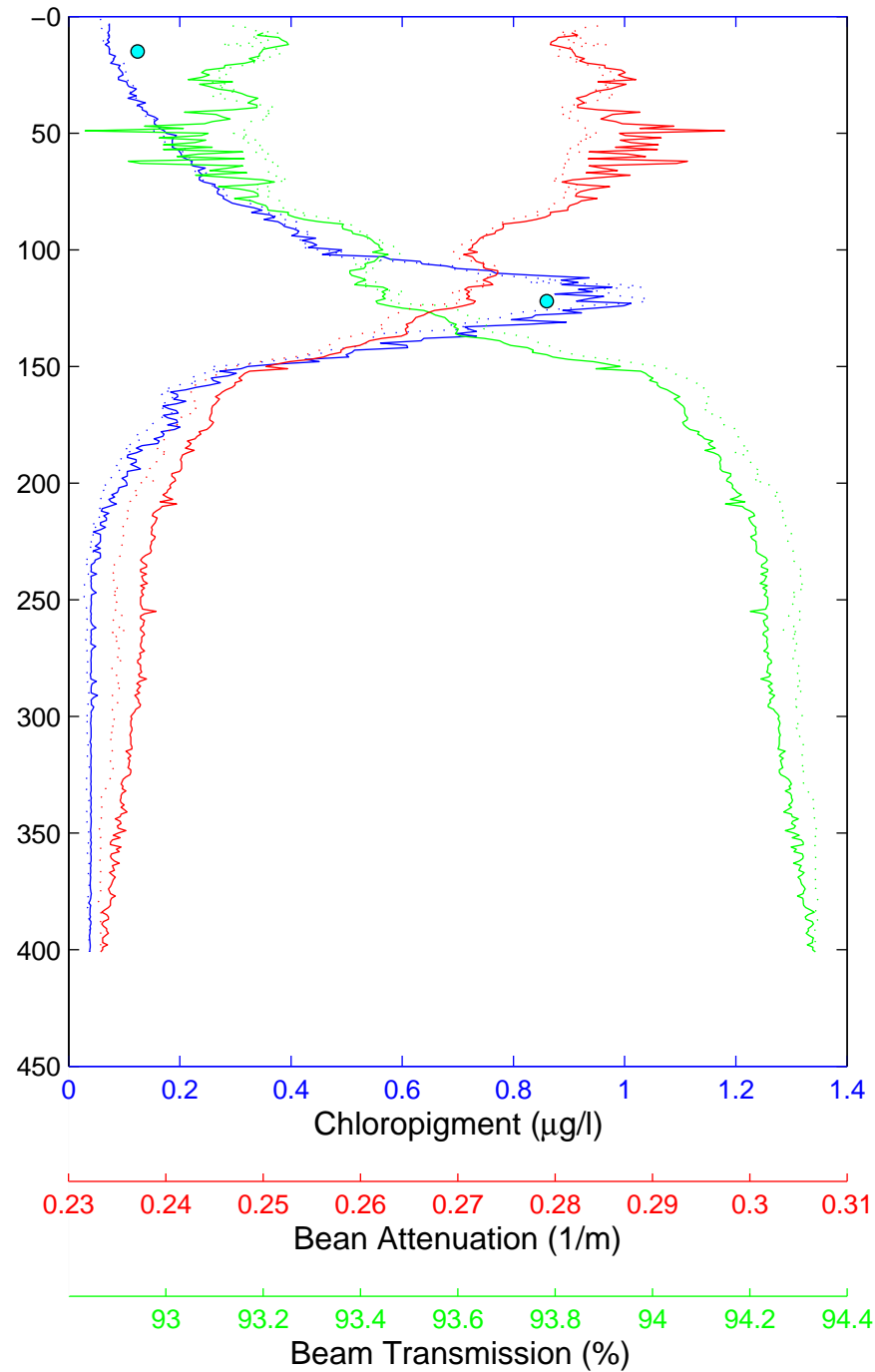
0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3
Beam Attenuation (1/m)

93 93.5 94 94.5
Beam Transmission (%)

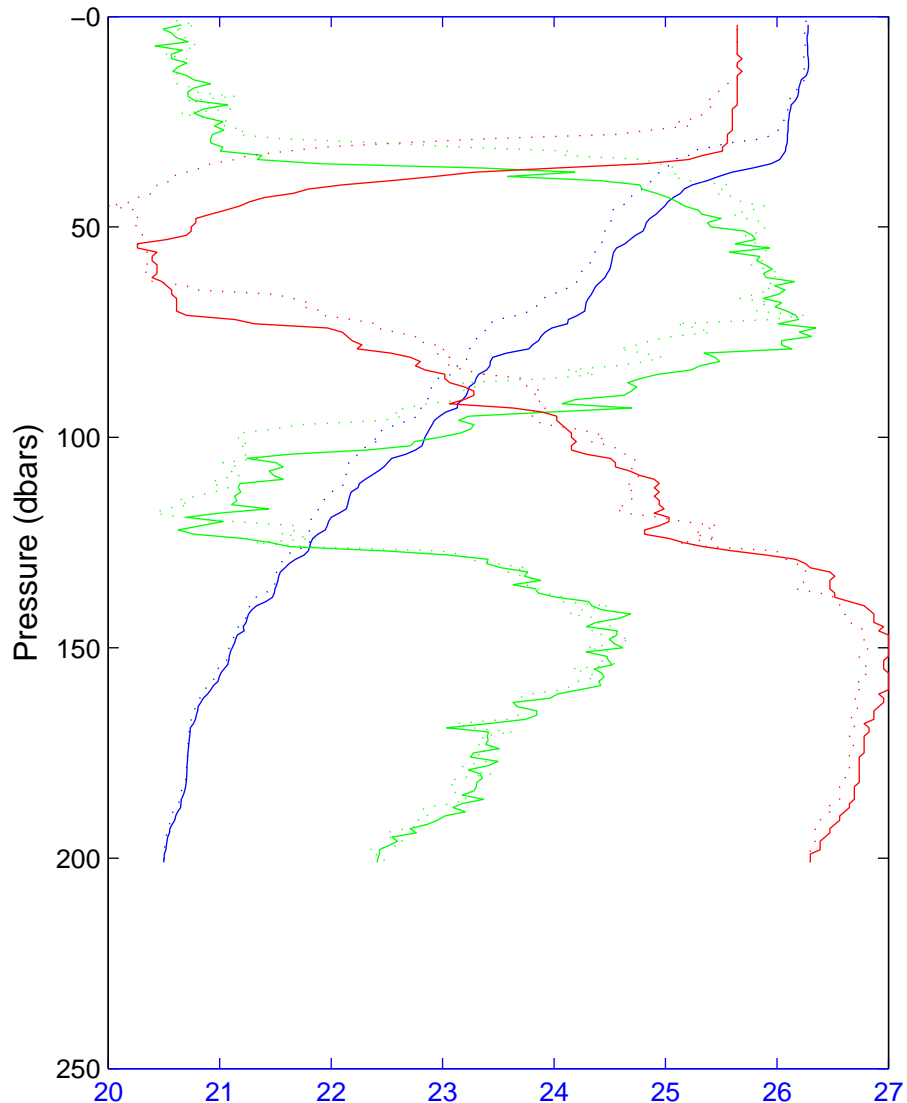
MESO-SCOPE, L2c27



MESO-SCOPE, L2c27



MESO-SCOPE, L2c28



Temperature (deg C)

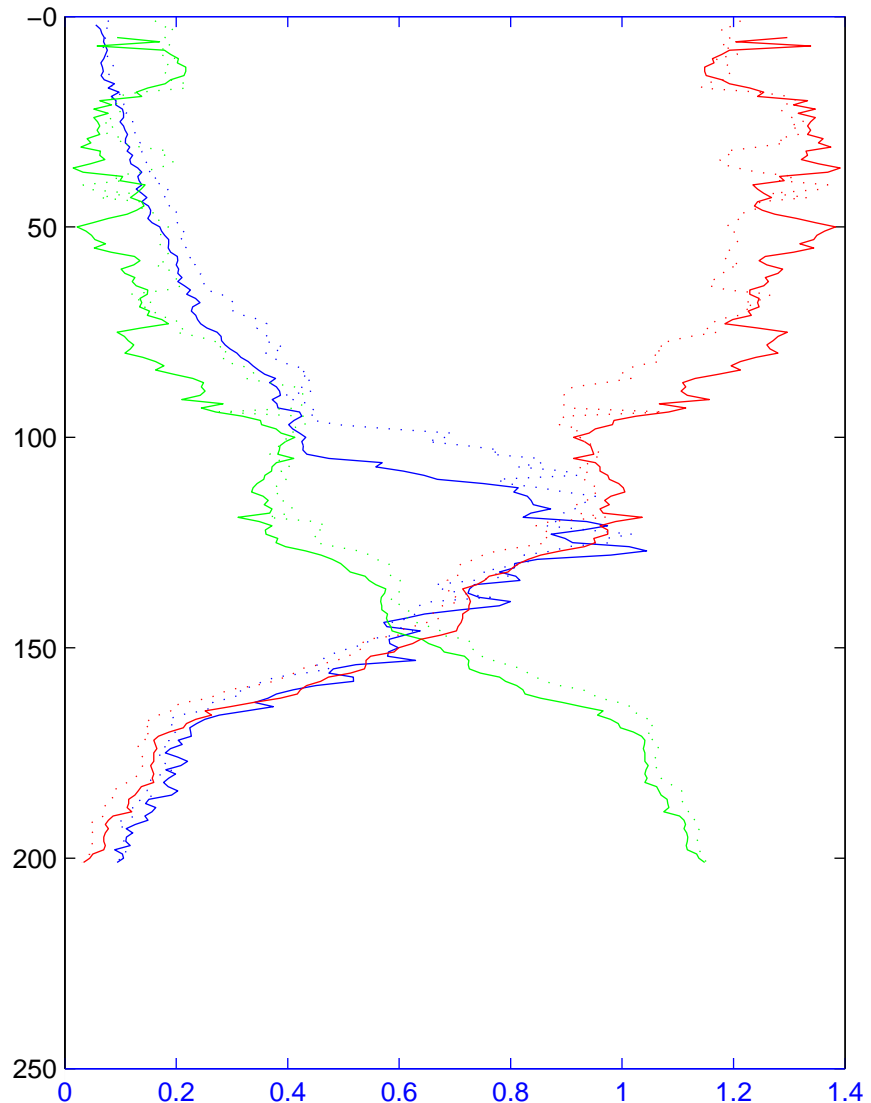
35.1 35.12 35.14 35.16 35.18 35.2 35.22 35.24 35.26

Salinity (PSS-78)

212 214 216 218 220 222 224 226 228

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c28



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

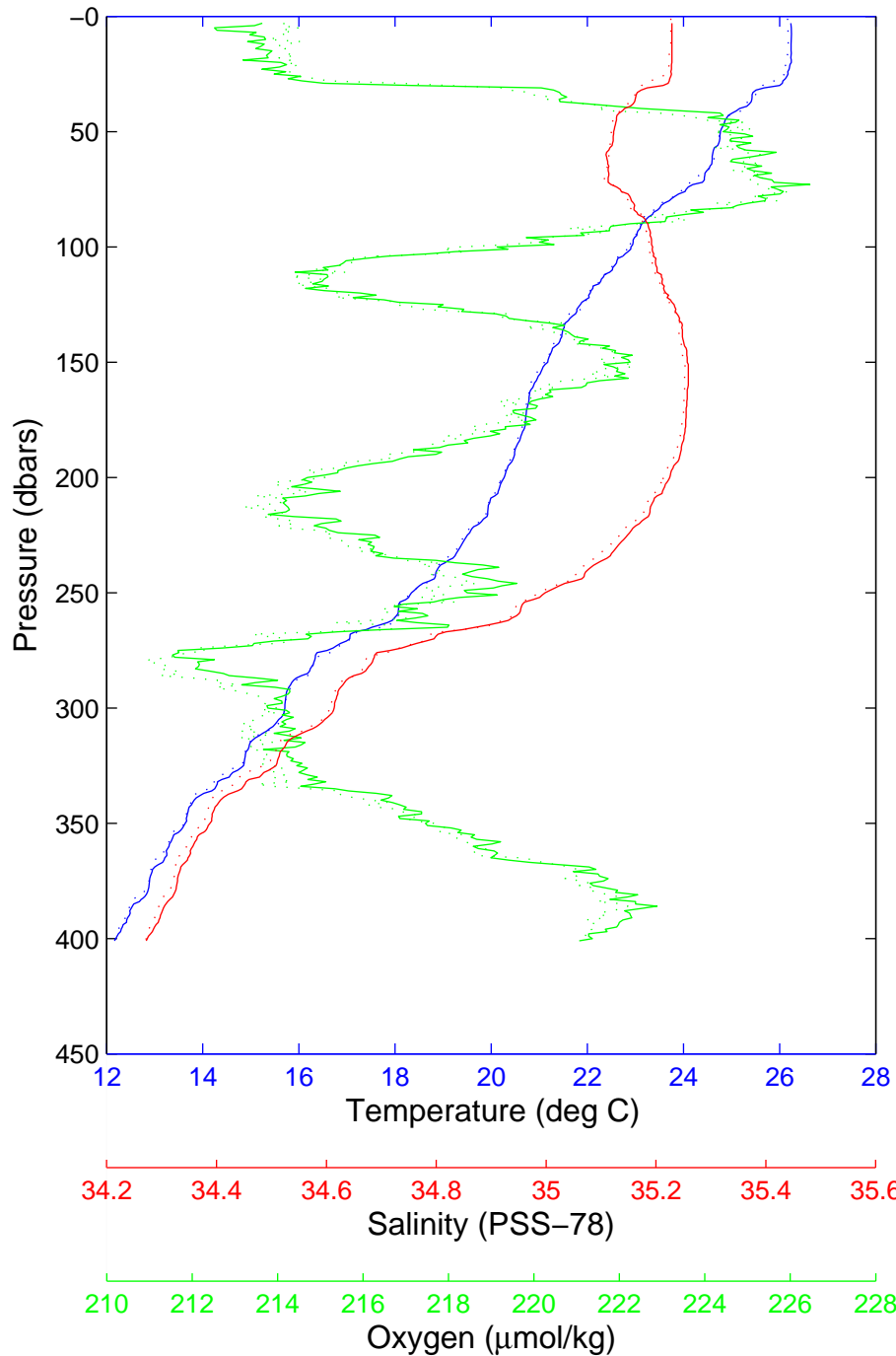
0.24 0.25 0.26 0.27 0.28 0.29

Beam Attenuation (1/m)

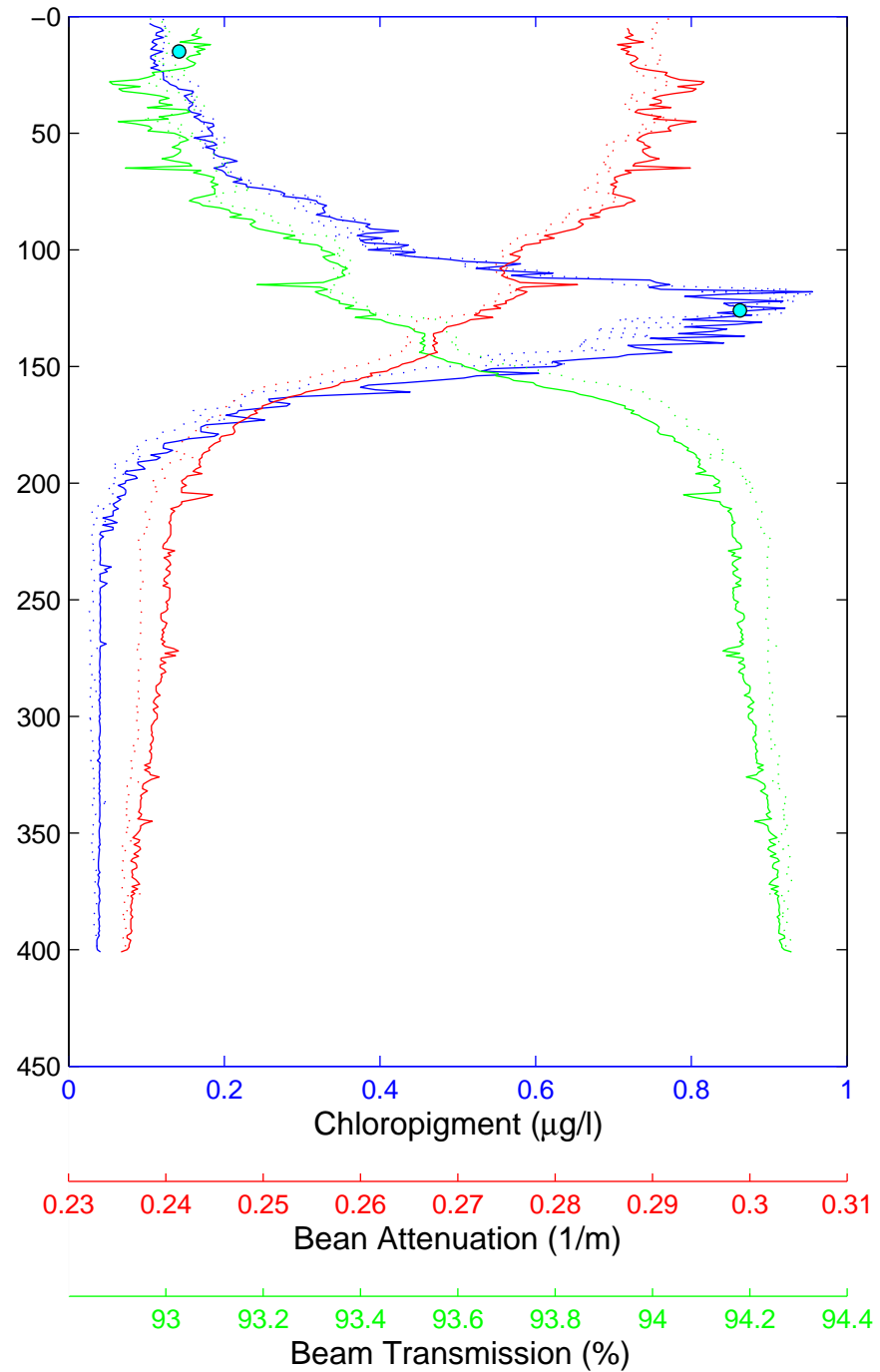
93 93.2 93.4 93.6 93.8 94 94.2 94.4

Beam Transmission (%)

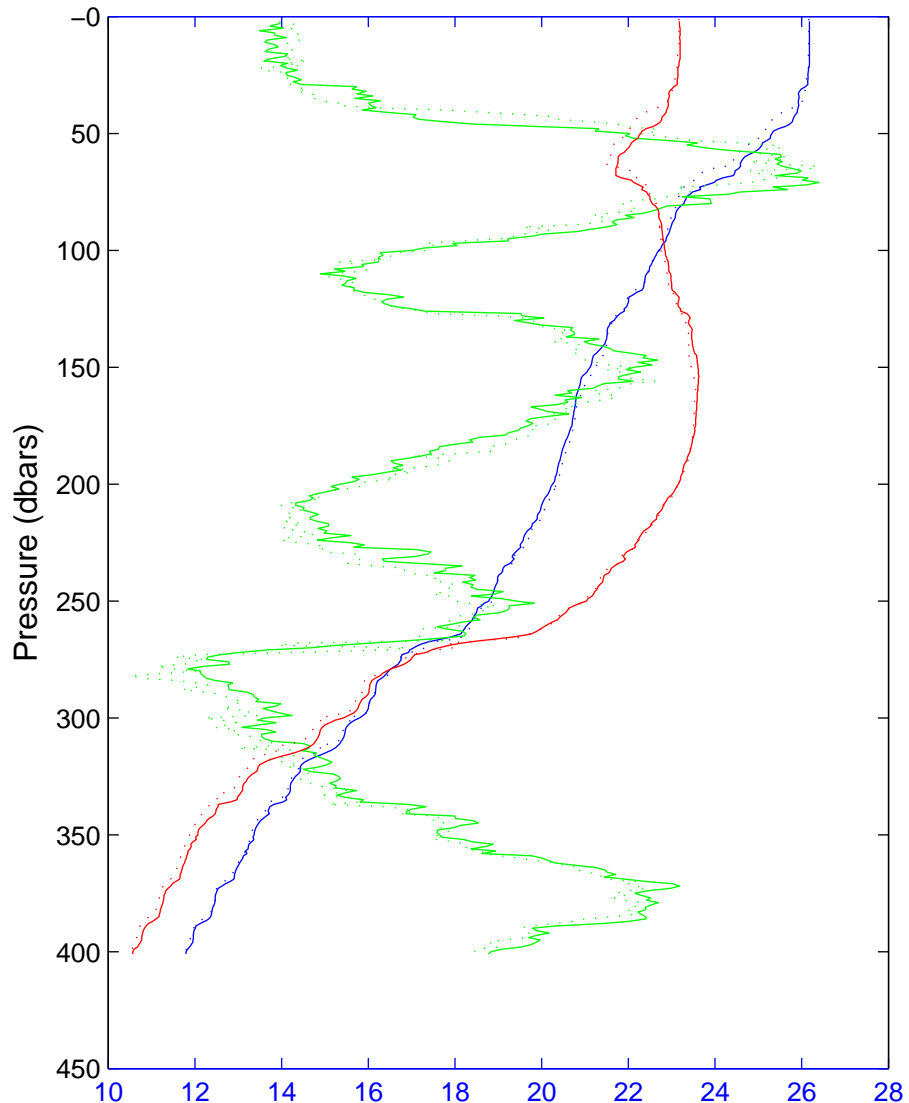
MESO-SCOPE, L2c29



MESO-SCOPE, L2c29



MESO-SCOPE, L2c30



Temperature (deg C)

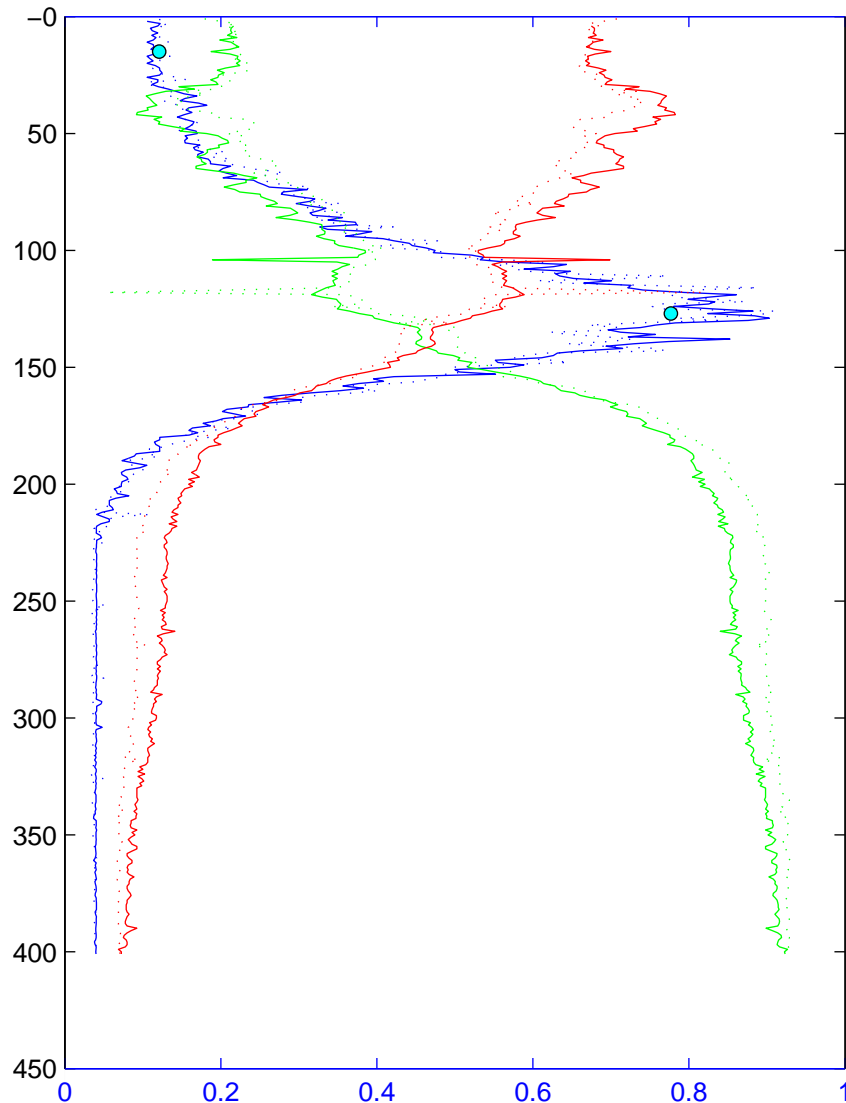
34.2 34.4 34.6 34.8 35 35.2 35.4 35.6

Salinity (PSS-78)

210 212 214 216 218 220 222 224 226 228

Oxygen ($\mu\text{mol/kg}$)

MESO-SCOPE, L2c30



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

0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3 0.31

Beam Attenuation (1/m)

93 93.2 93.4 93.6 93.8 94 94.2 94.4

Beam Transmission (%)