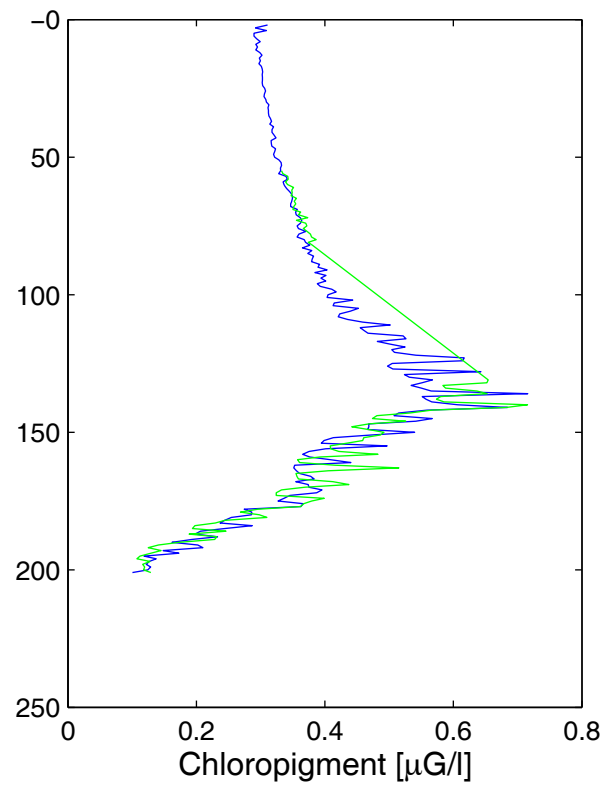
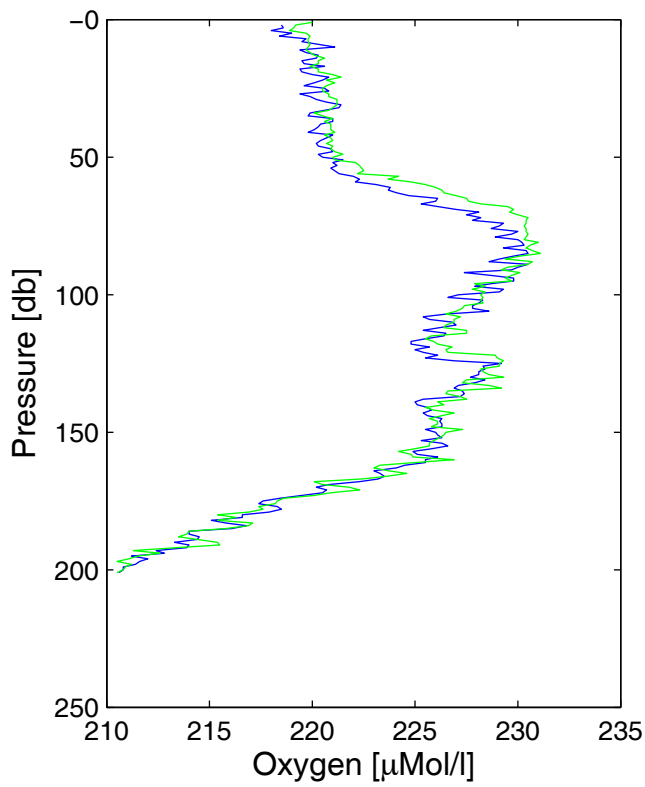
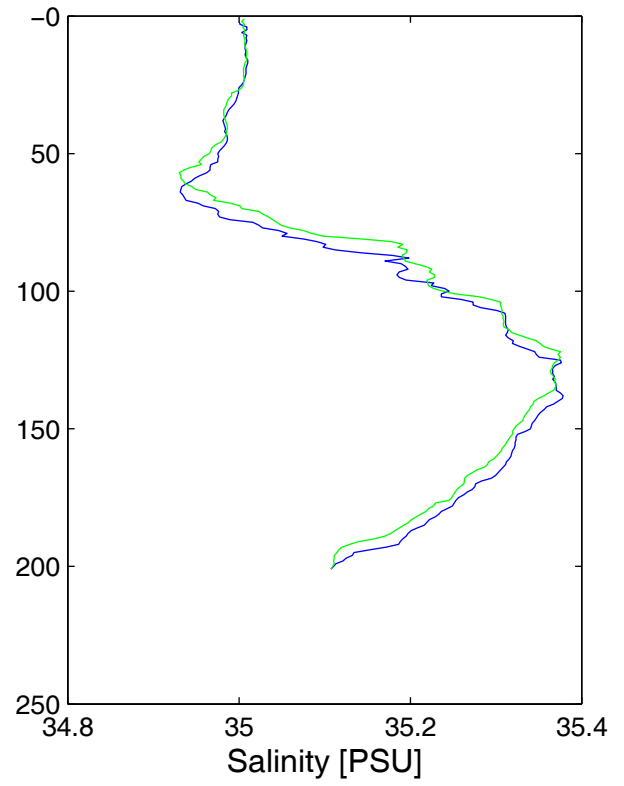
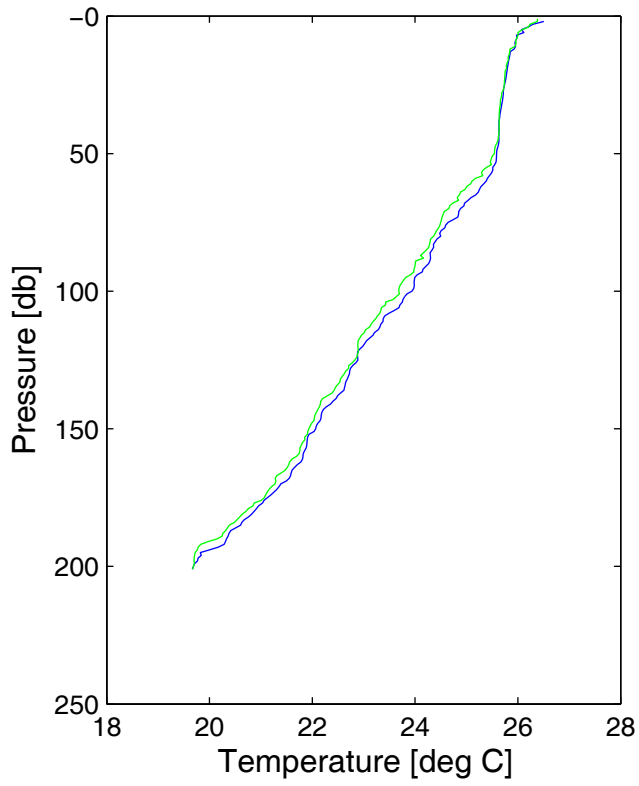
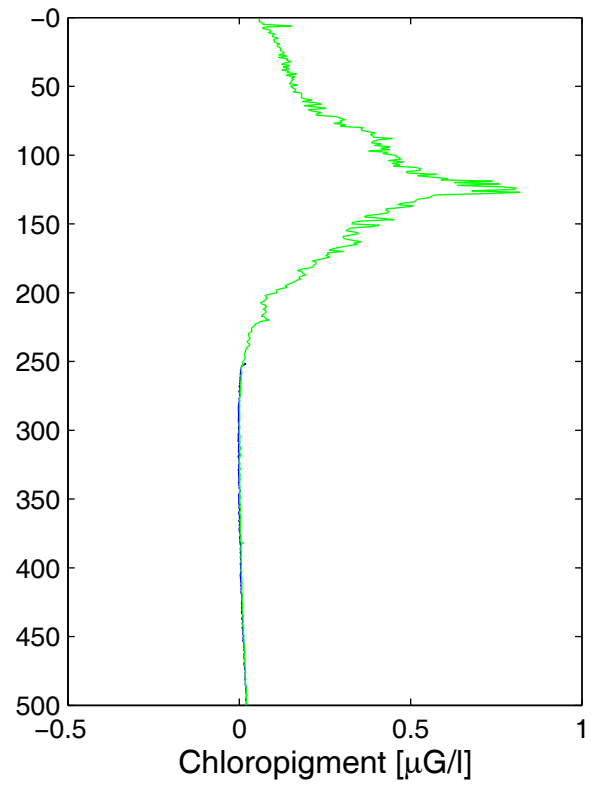
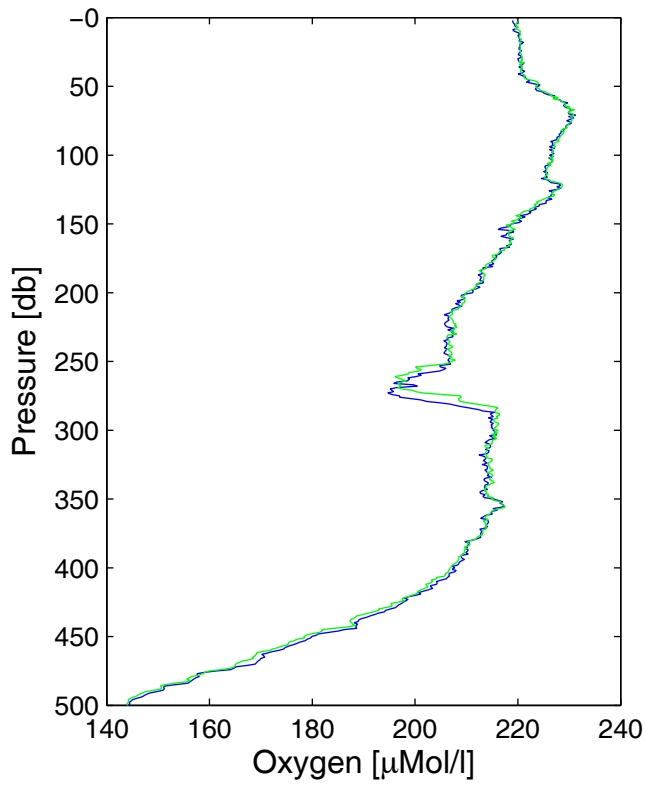
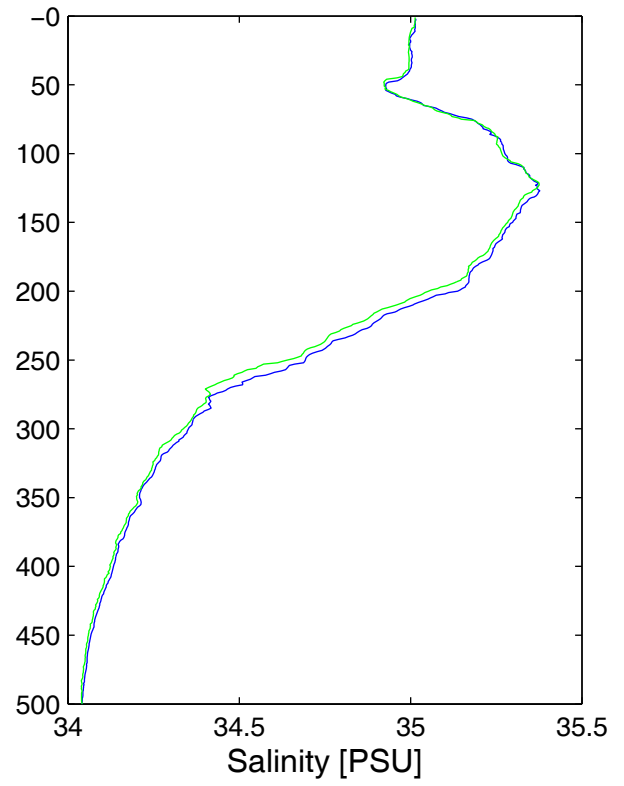
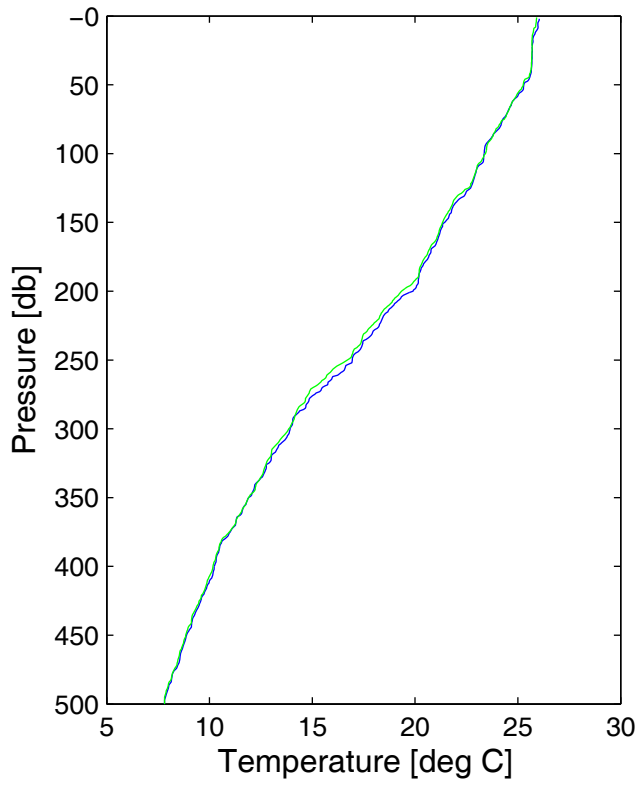


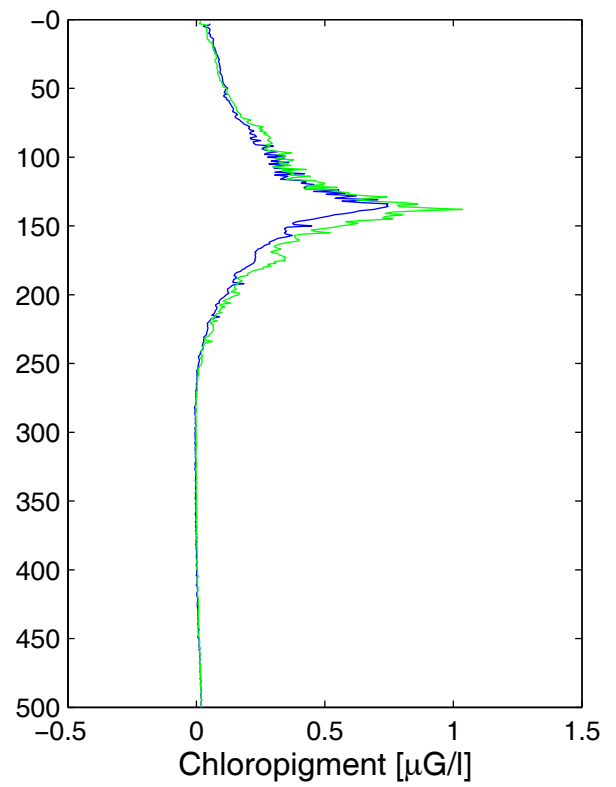
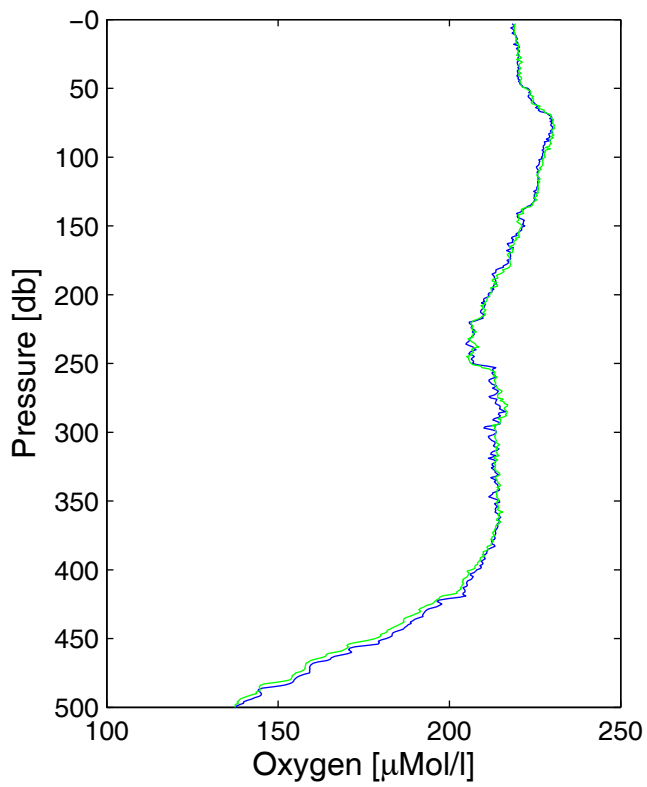
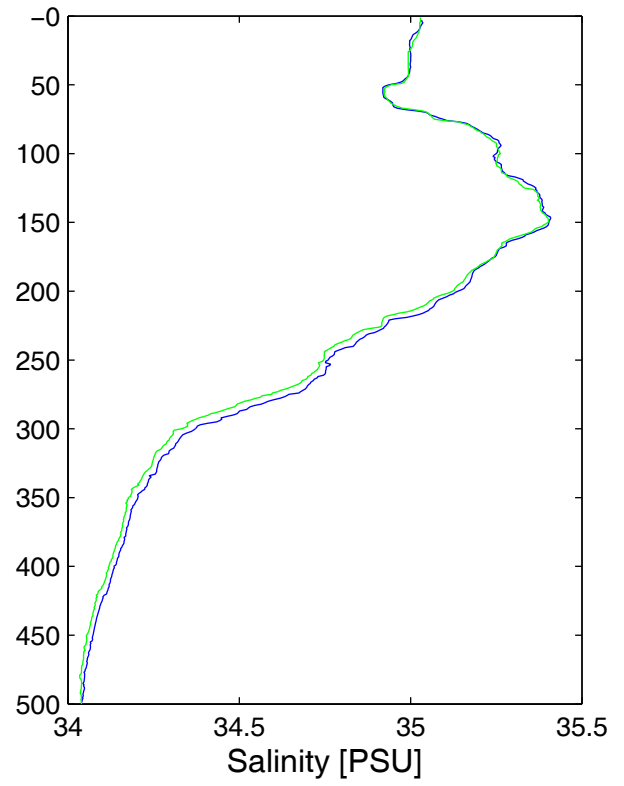
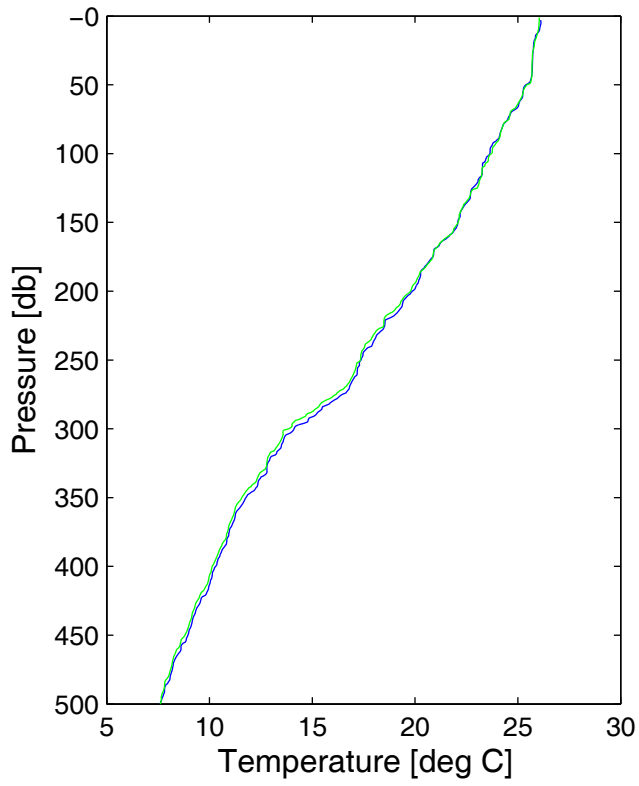
CMORE-BioLINCS-1, s1c1 (dn - BLUE, up - GREEN)



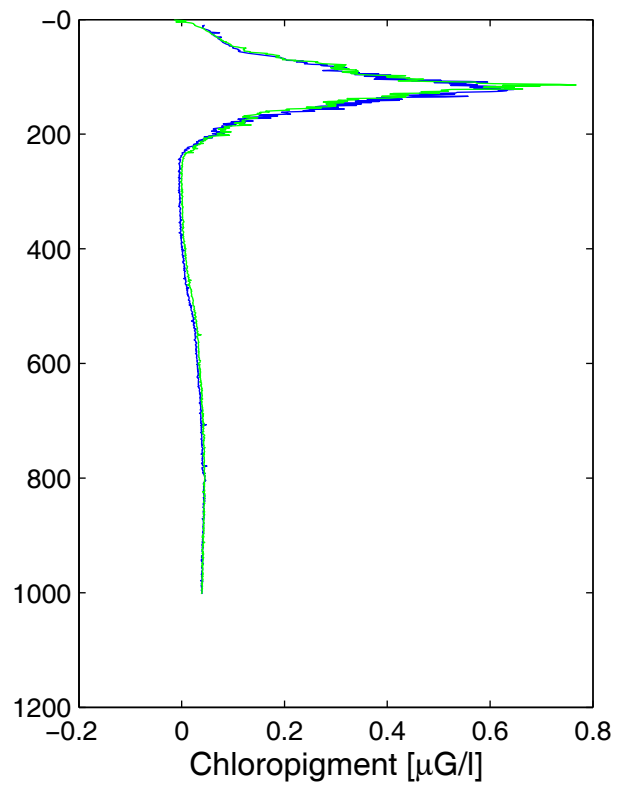
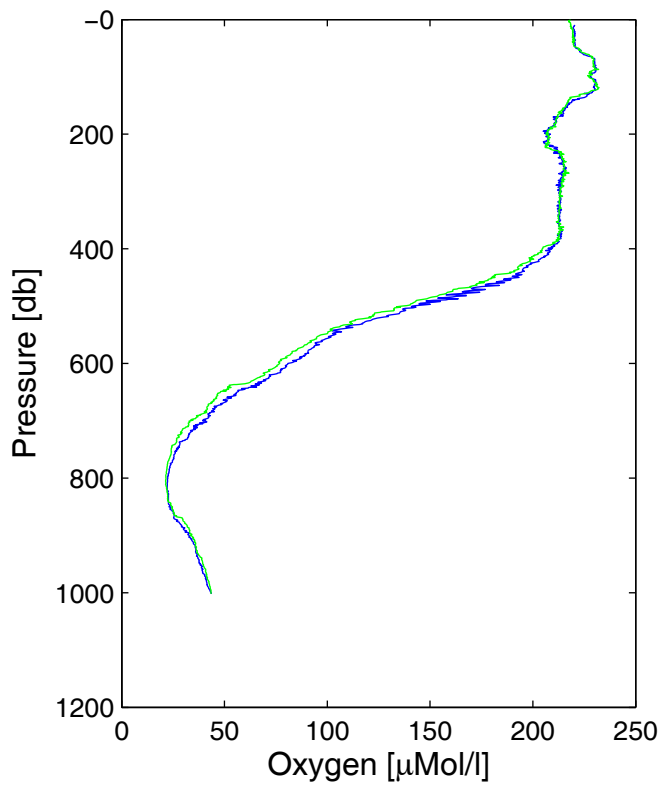
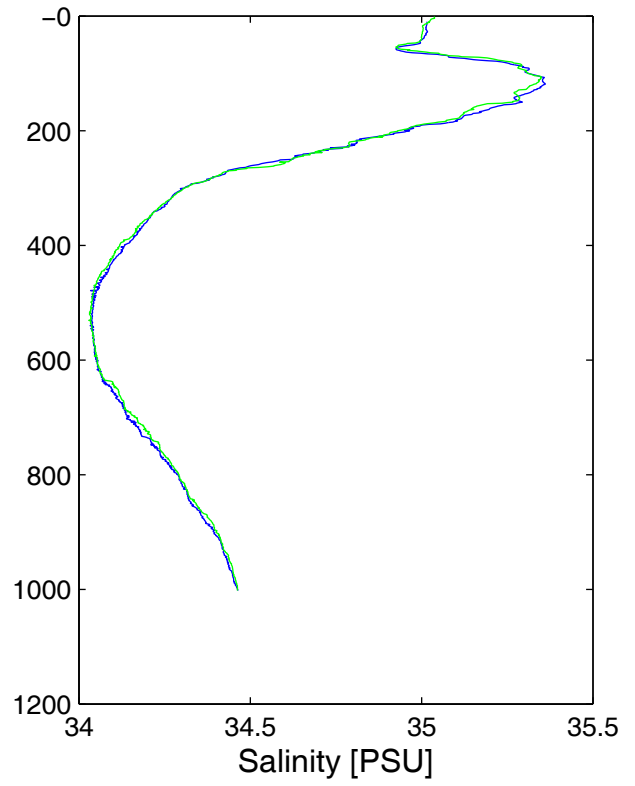
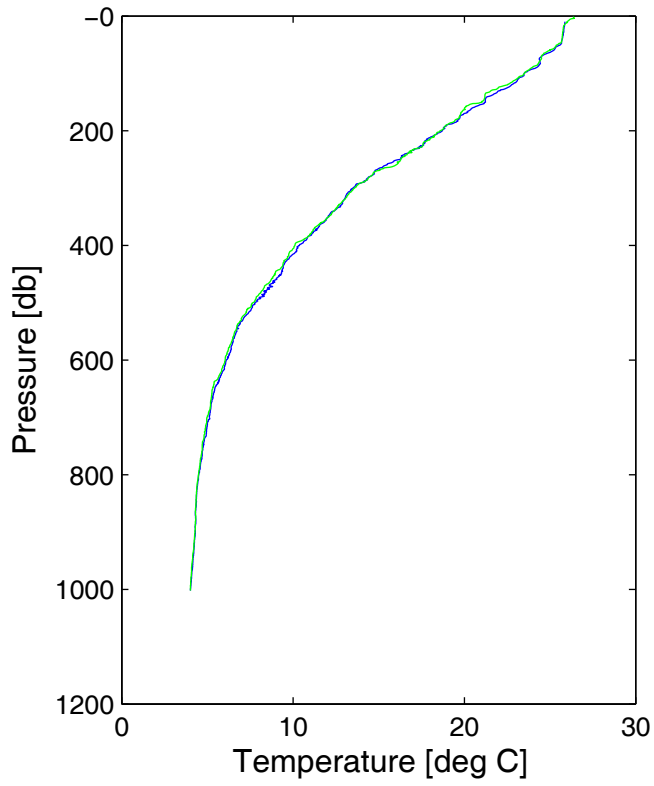
CMORE-BioLINCS-1, s1c2 (dn - BLUE, up - GREEN)



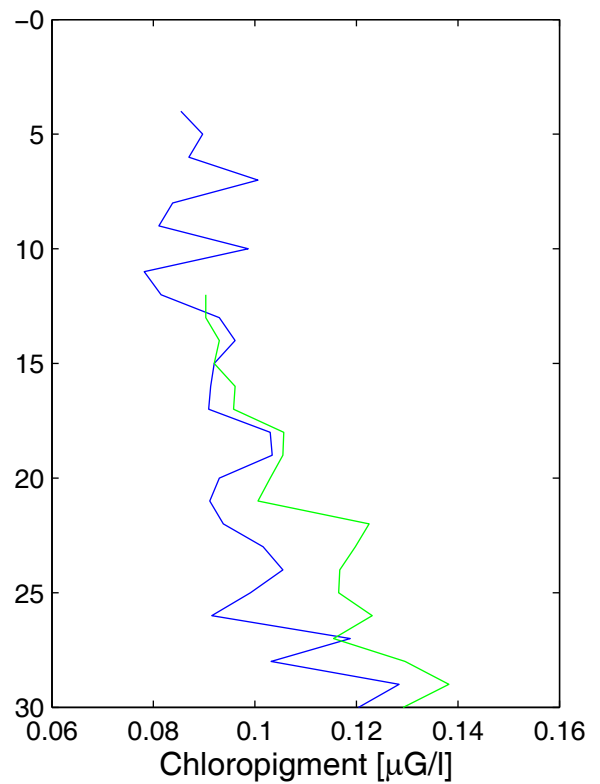
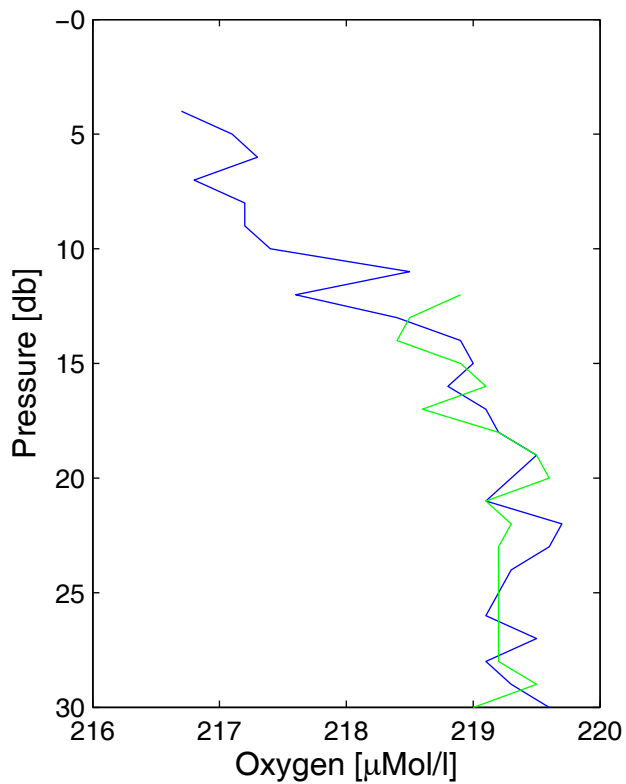
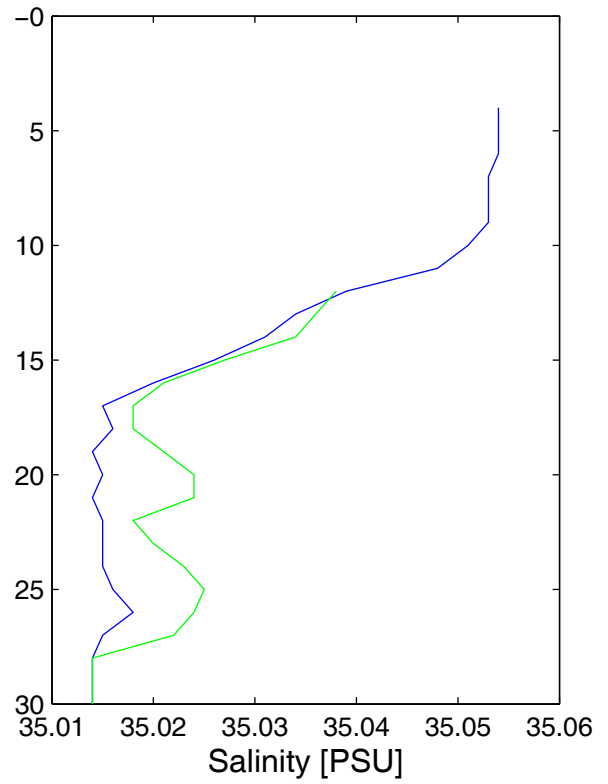
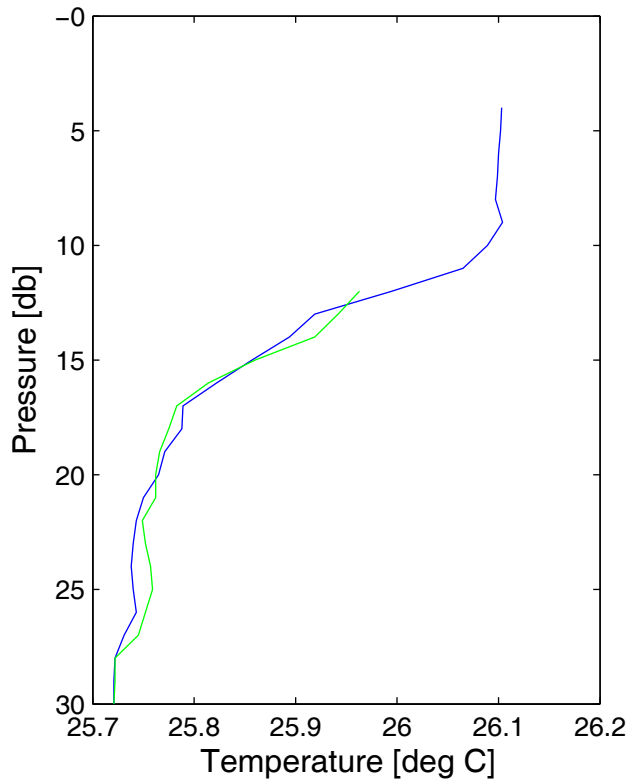
CMORE-BioLINCS-1, s2c1 (dn - BLUE, up - GREEN)



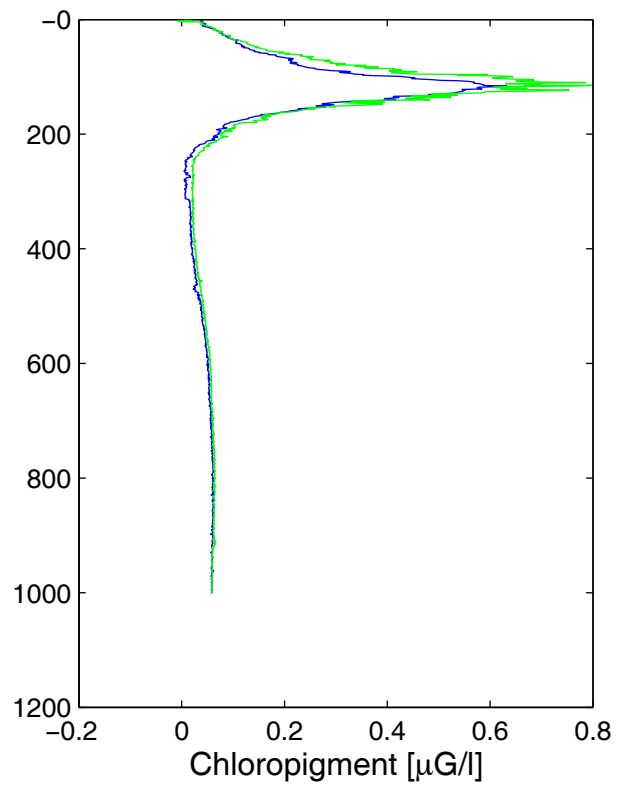
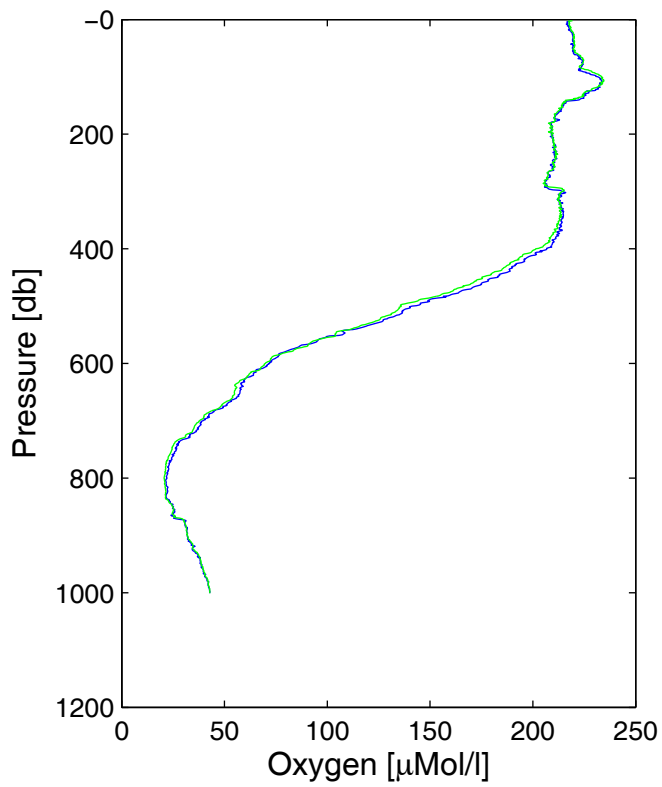
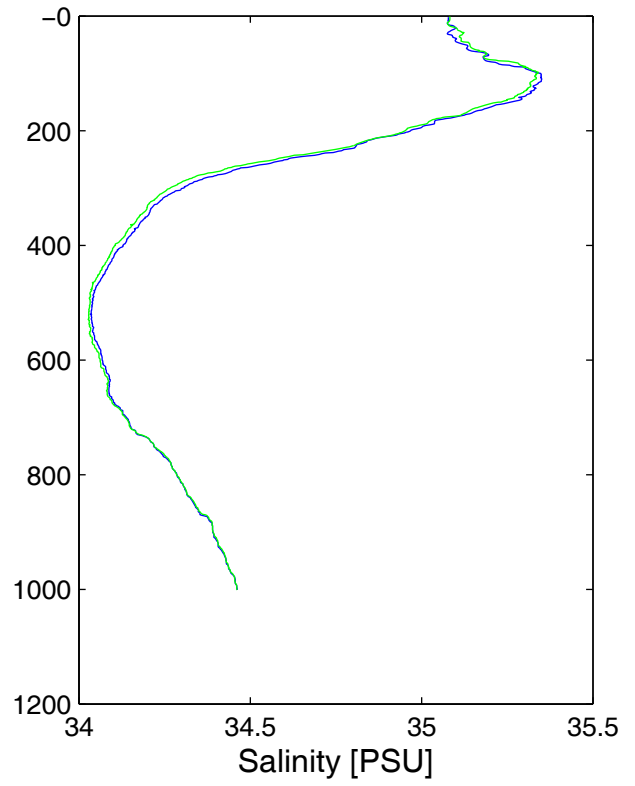
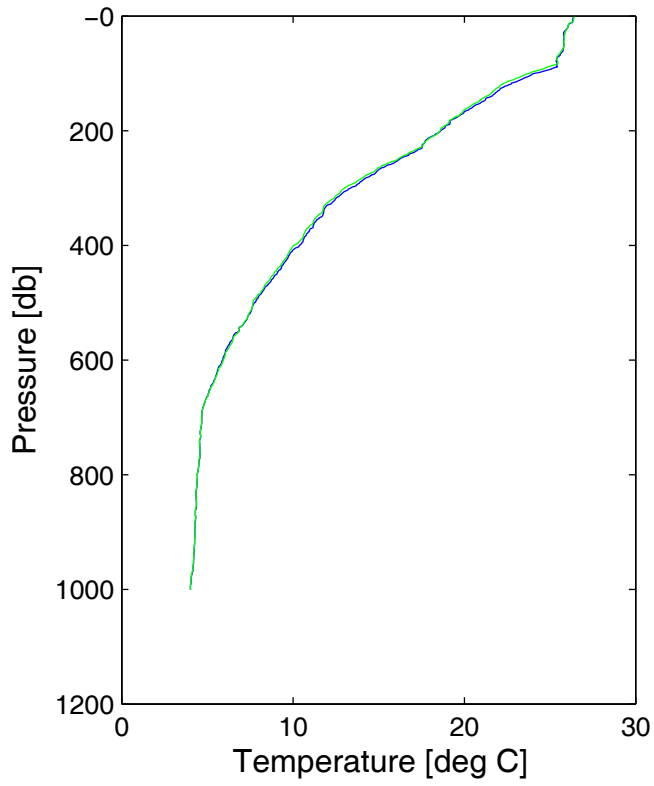
CMORE-BioLINCS-1, s2c2 (dn - BLUE, up - GREEN)



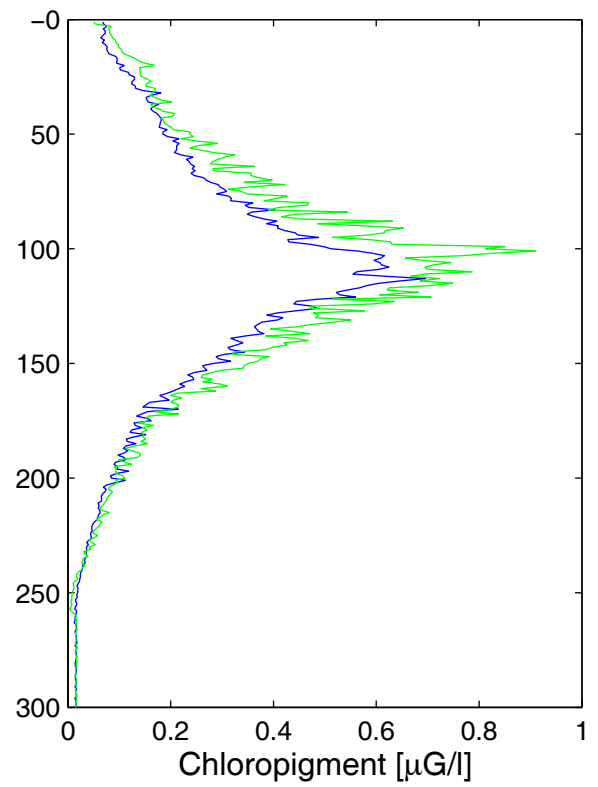
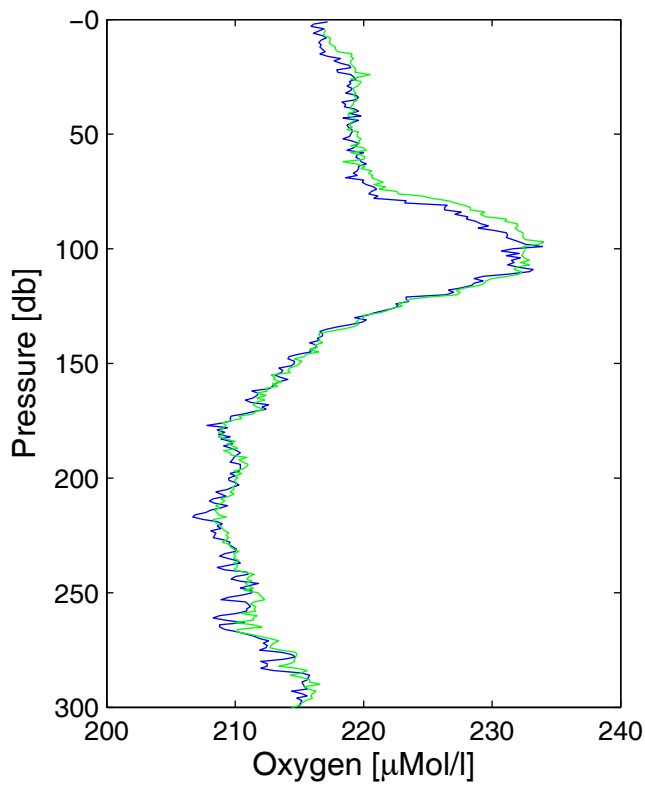
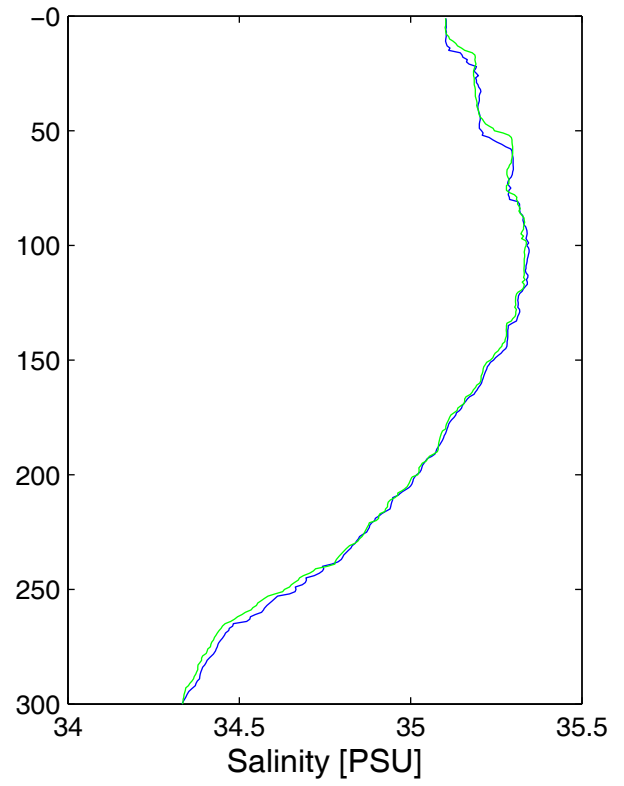
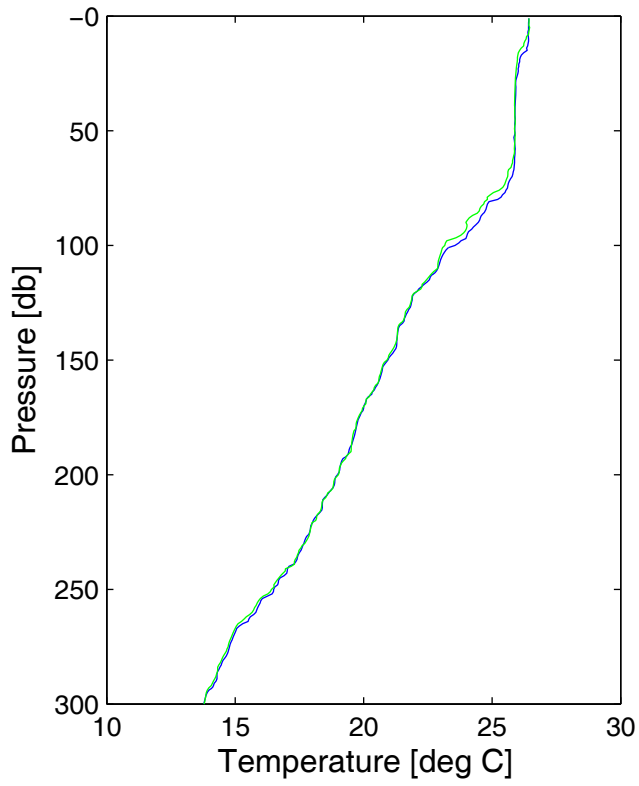
CMORE-BioLINCS-1, s3c1 (dn - BLUE, up - GREEN)



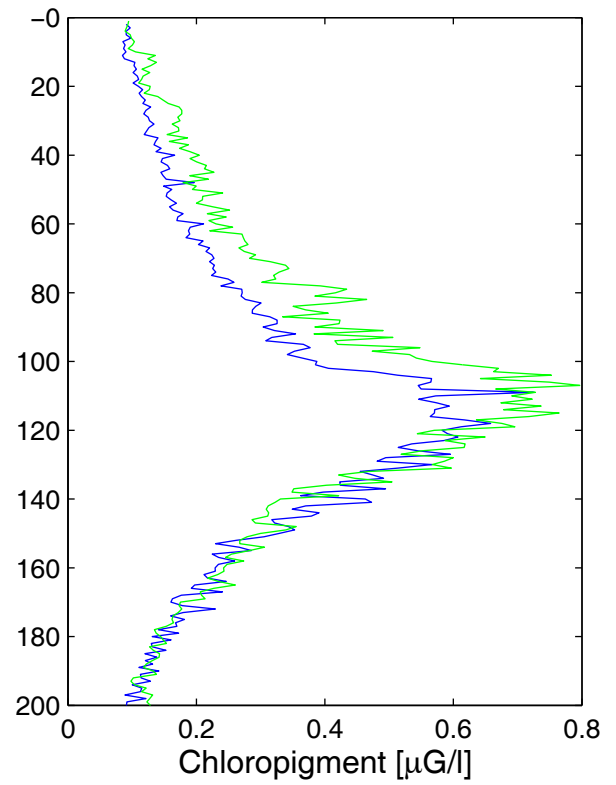
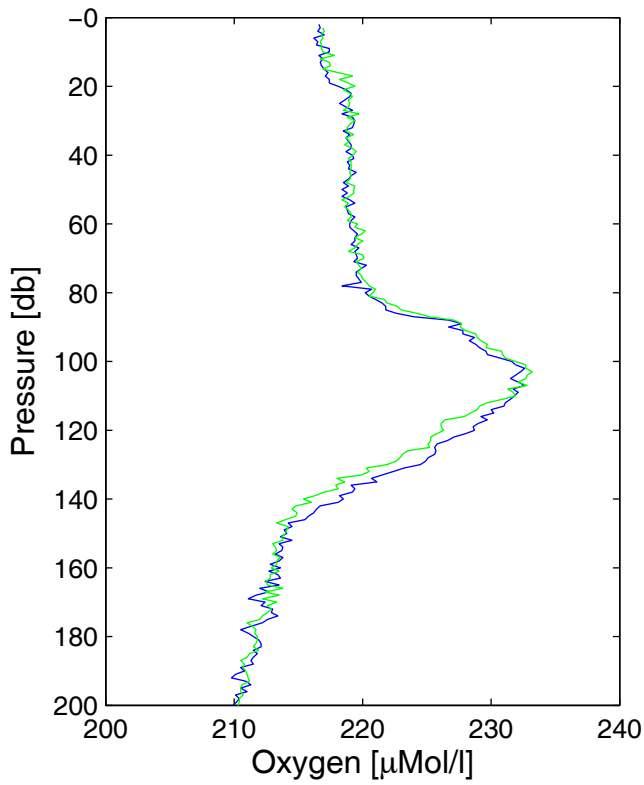
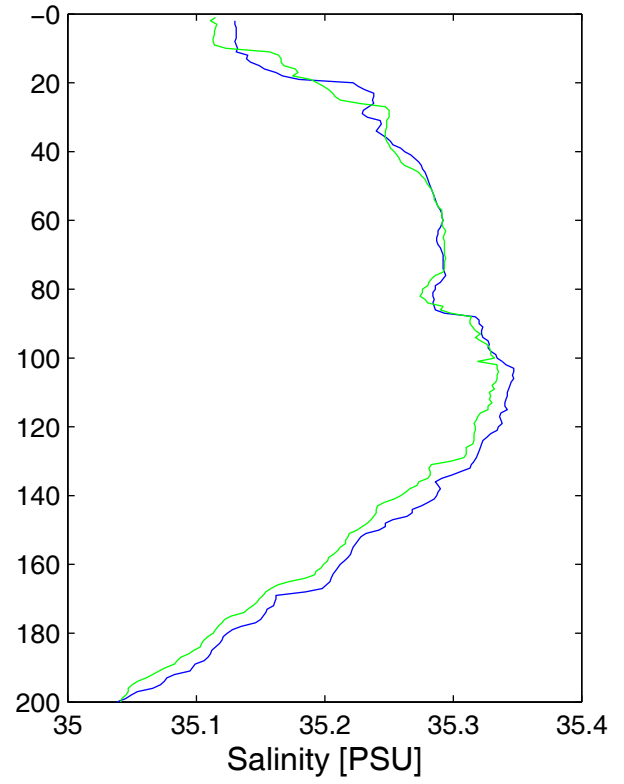
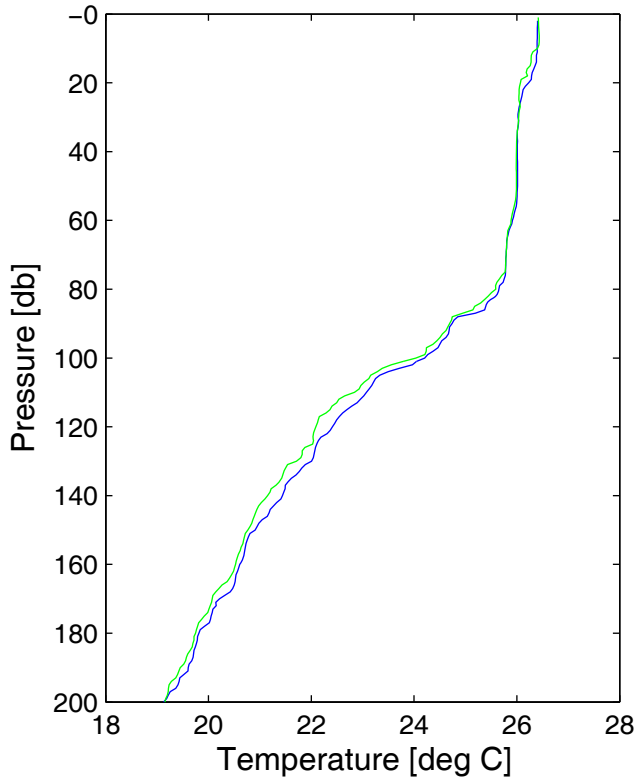
CMORE-BioLINCS-1, s3c2 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s3c3 (dn - BLUE, up - GREEN)

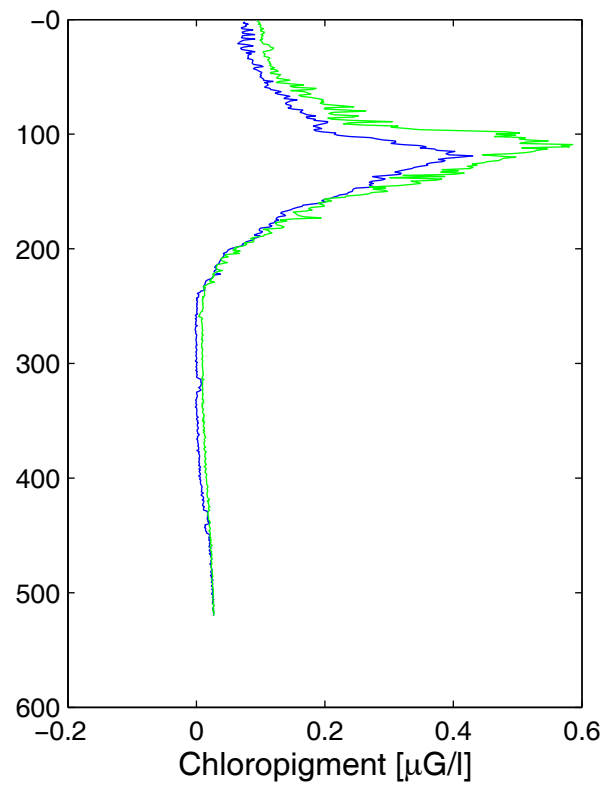
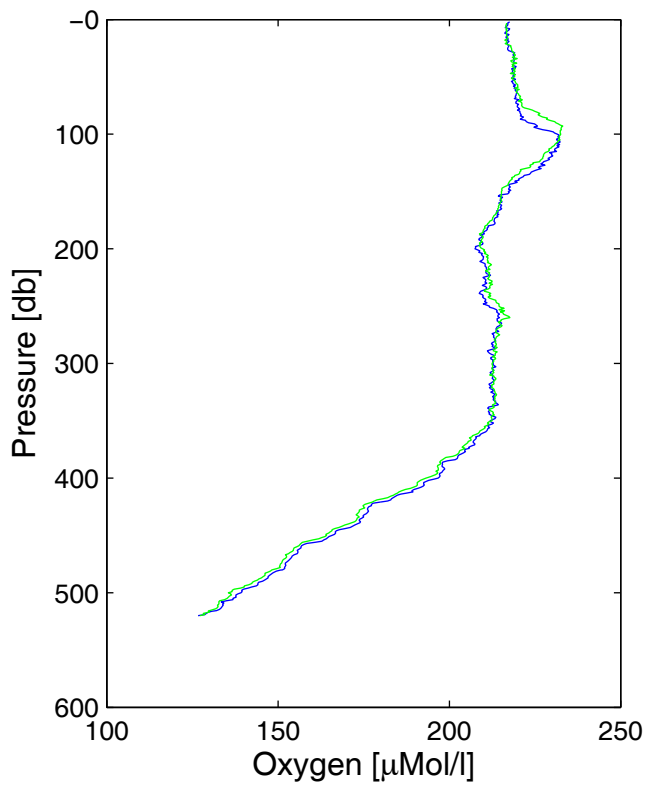
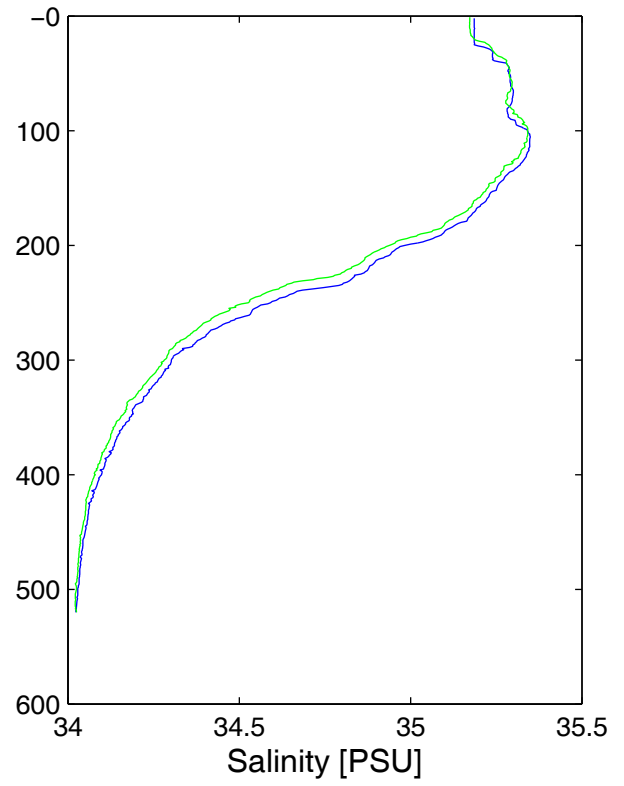
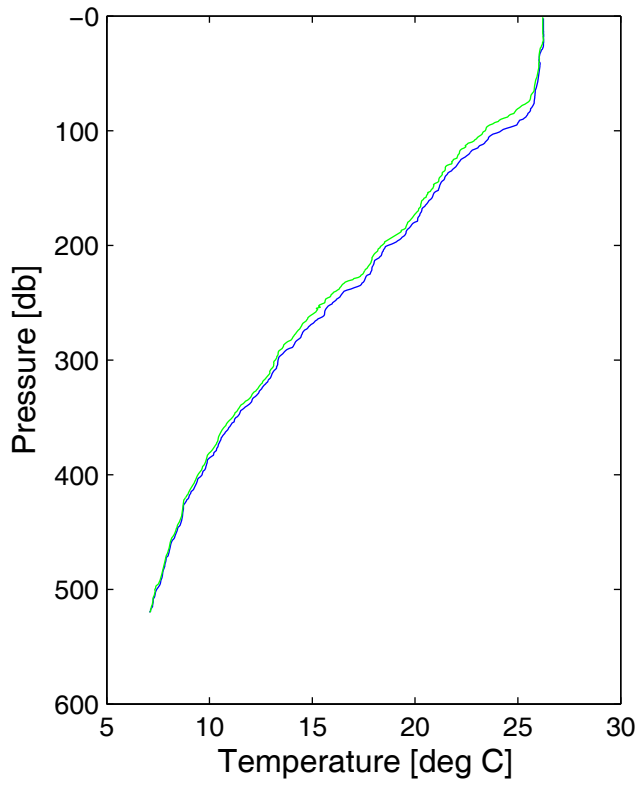


CMORE-BioLINCS-1, s3c4 (dn - BLUE, up - GREEN)

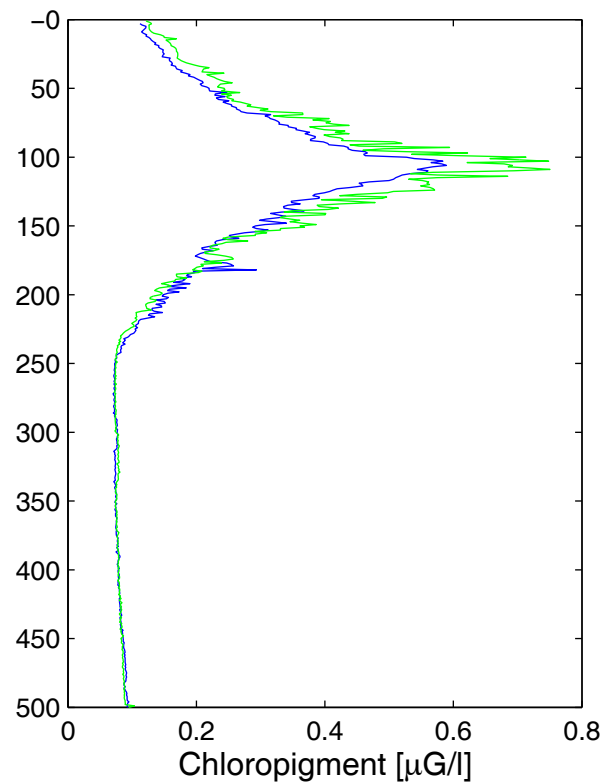
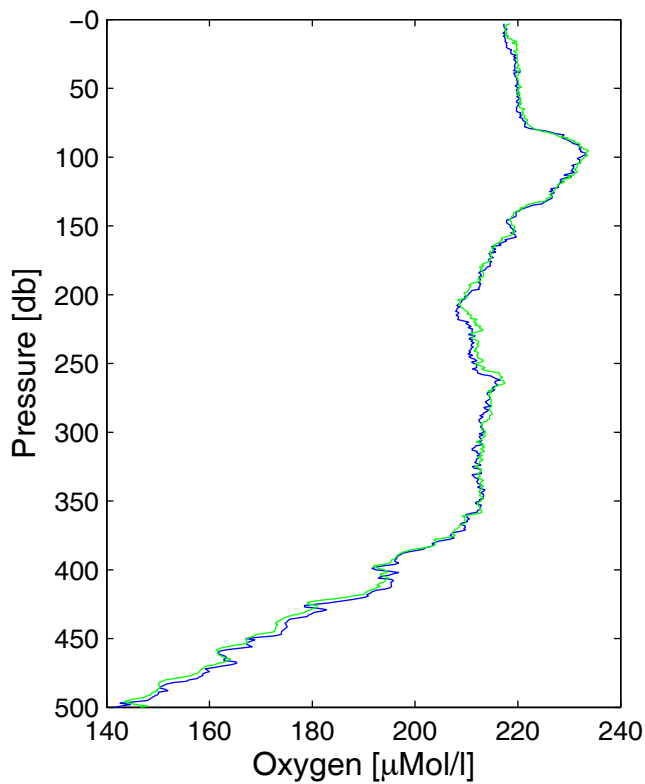
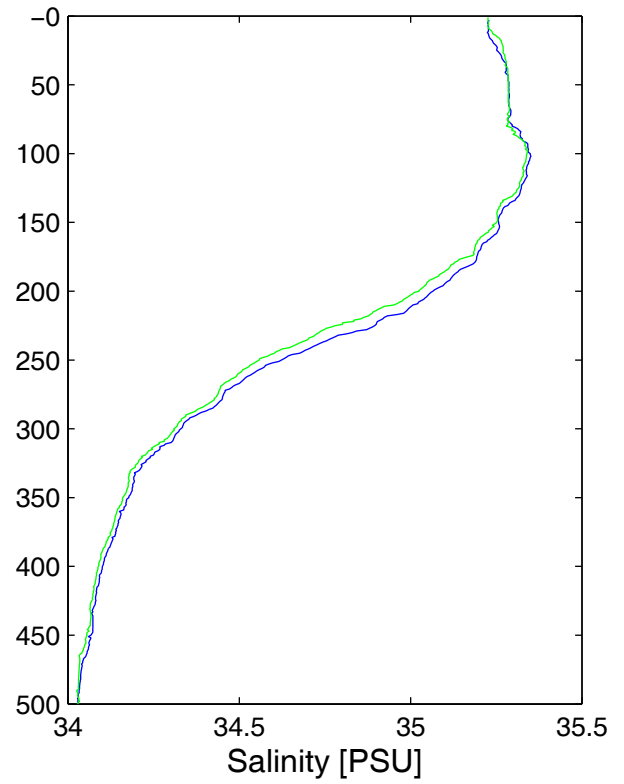
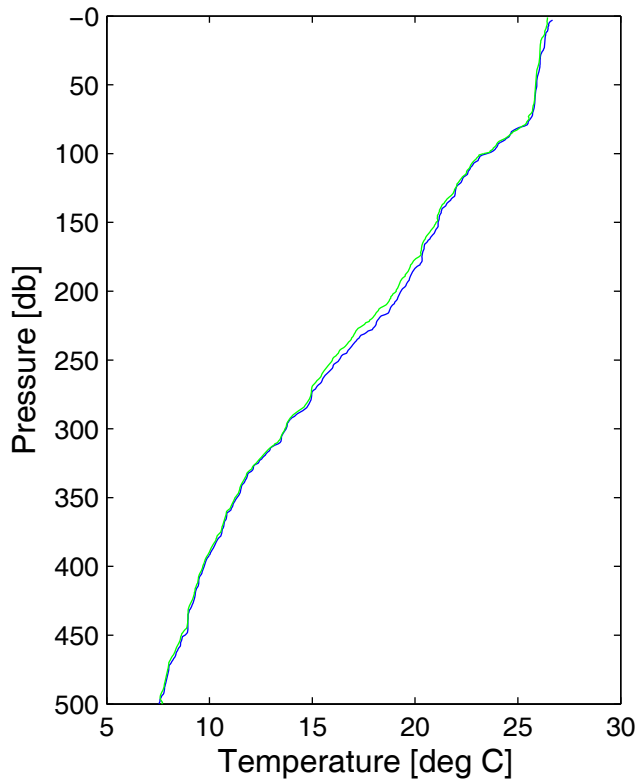




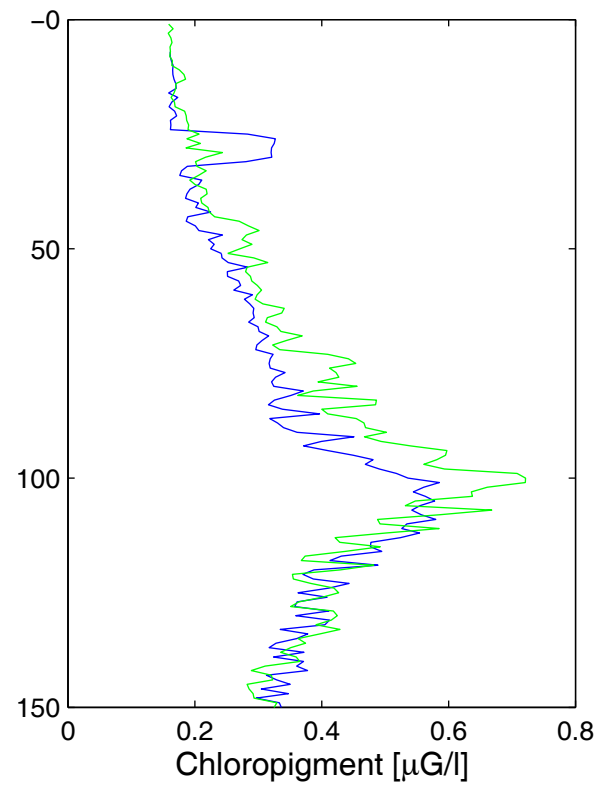
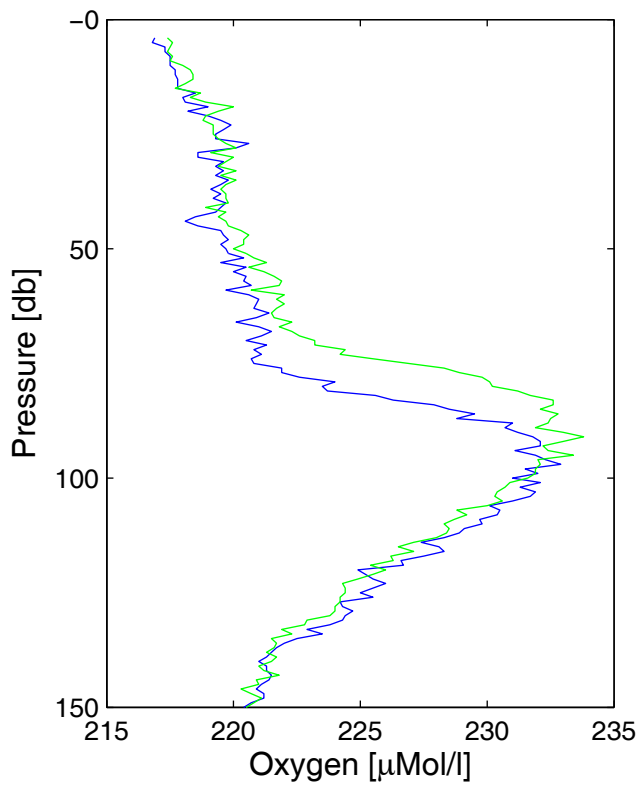
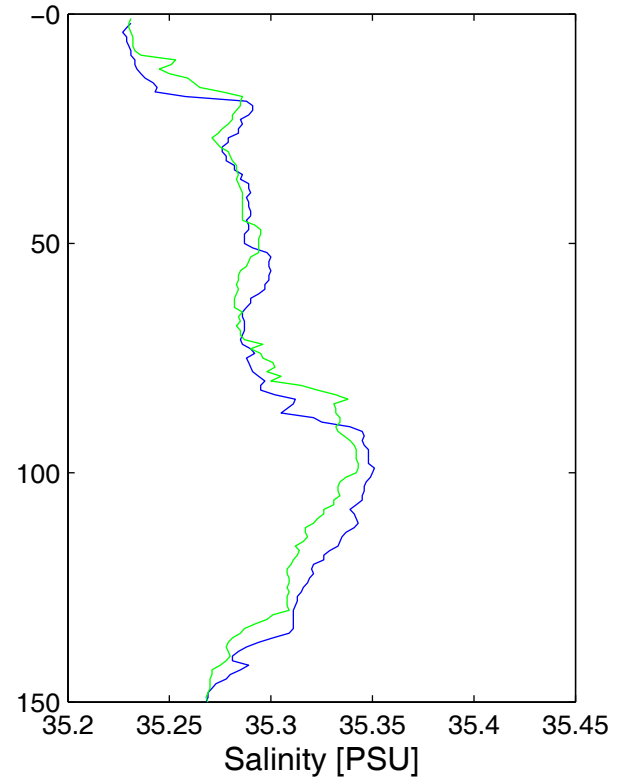
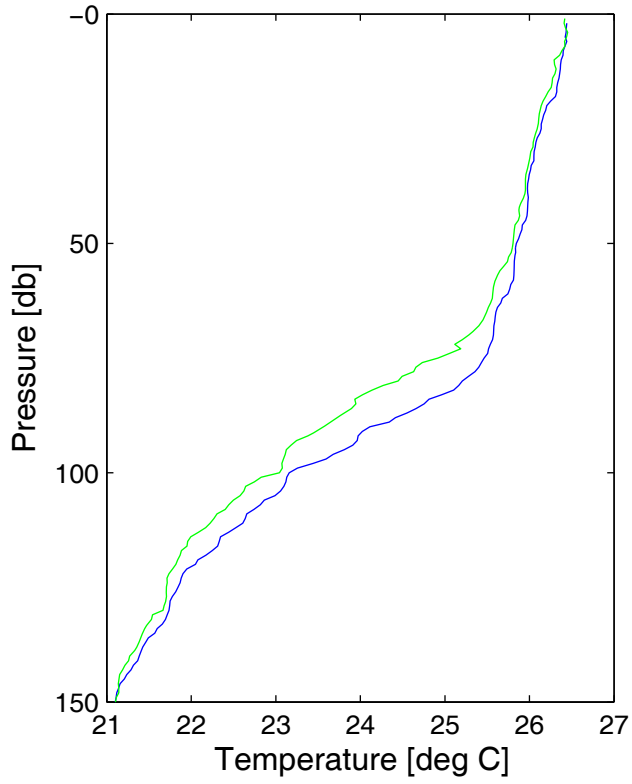
CMORE-BioLINCS-1, s4c1 (dn - BLUE, up - GREEN)



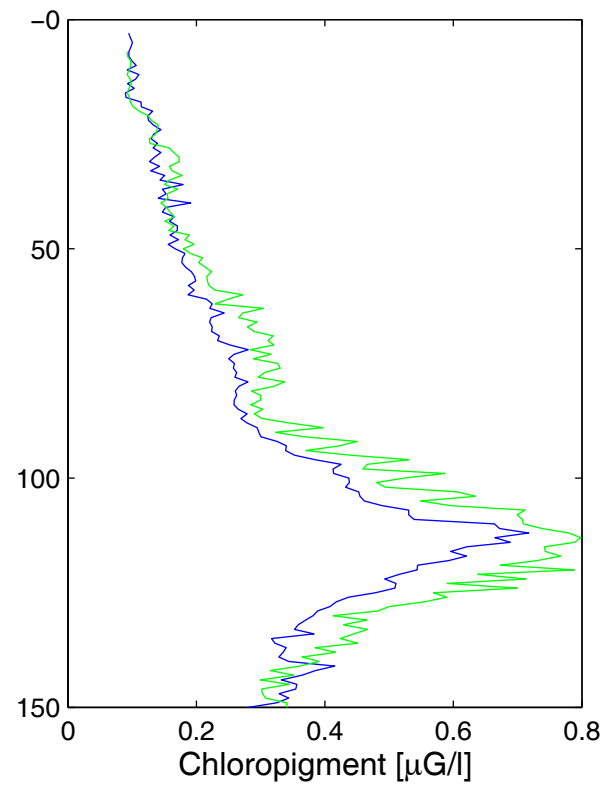
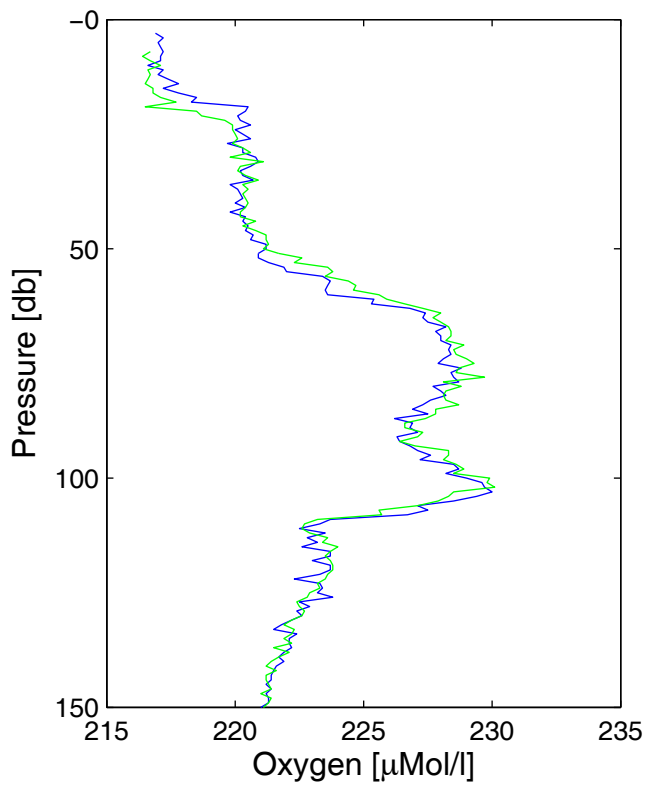
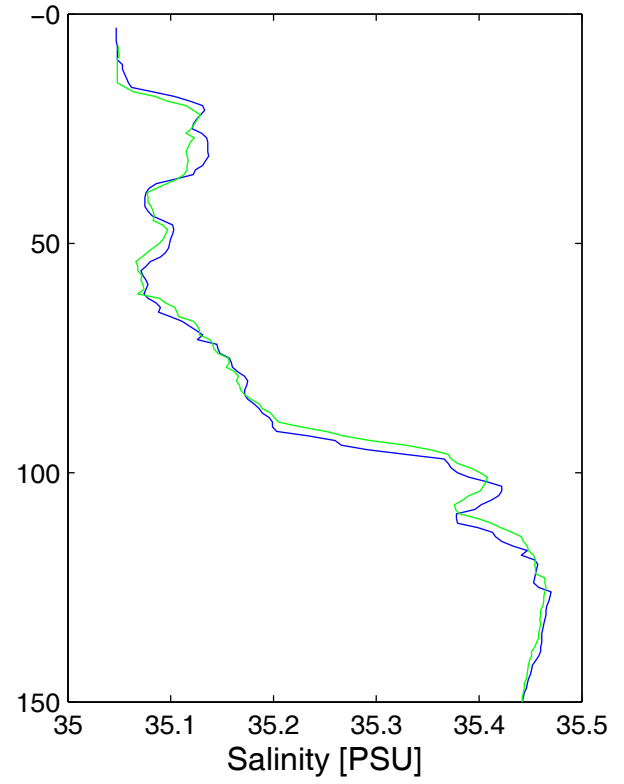
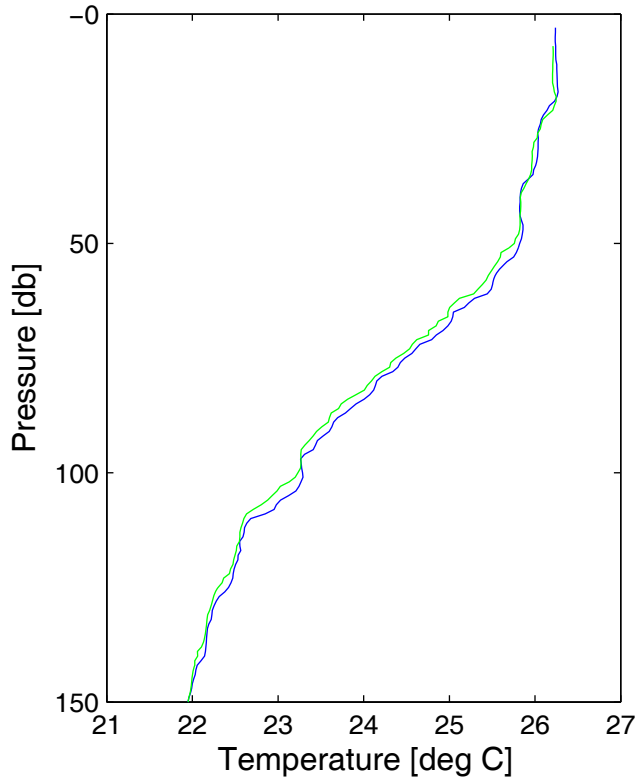
CMORE-BioLINCS-1, s4c2 (dn - BLUE, up - GREEN)



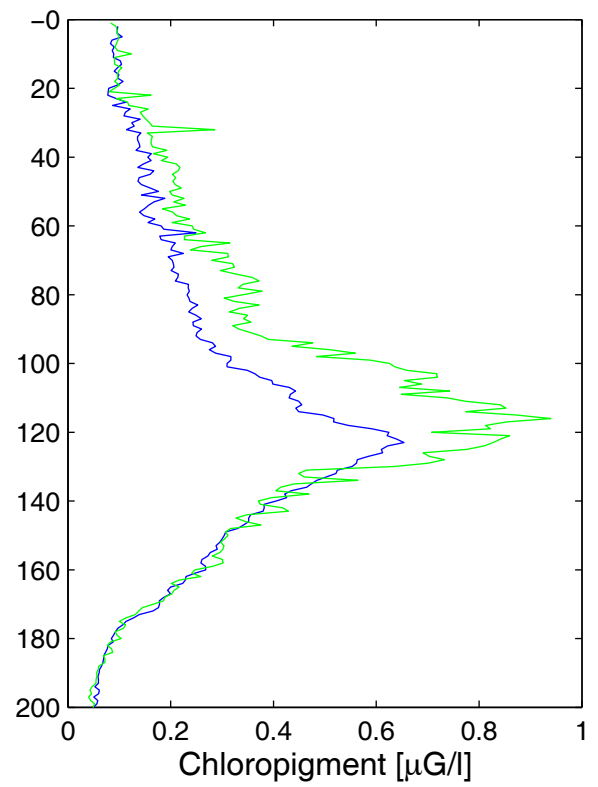
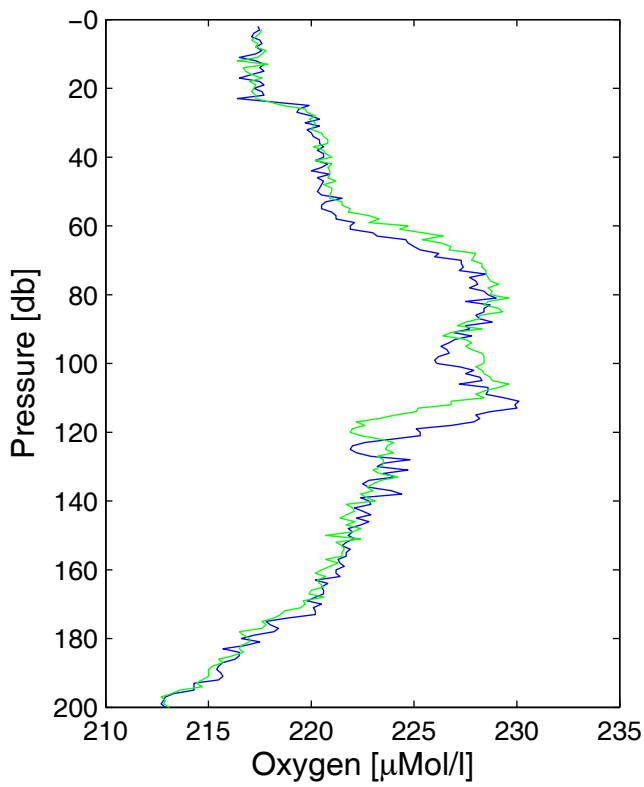
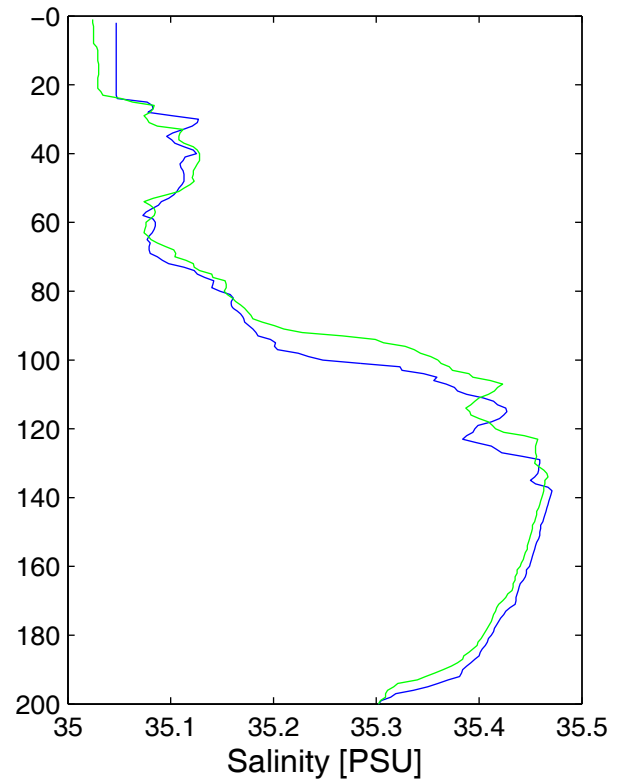
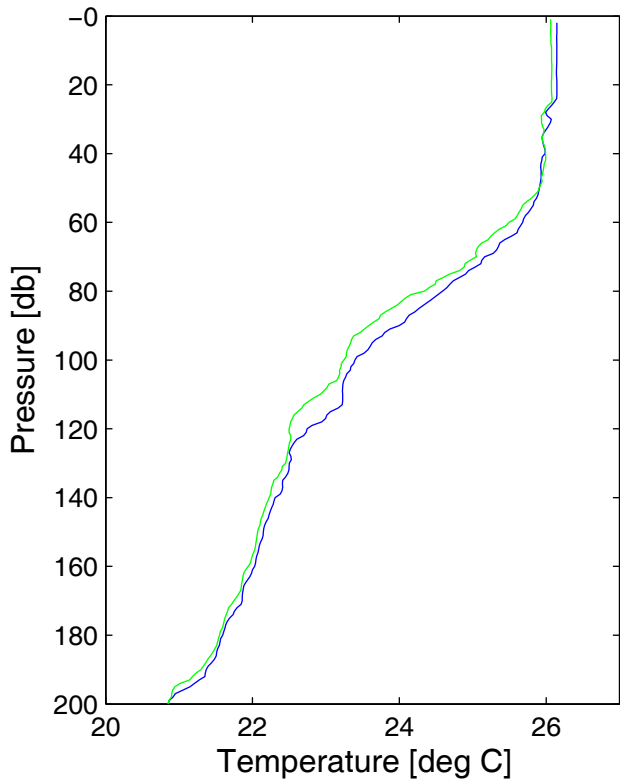
CMORE-BioLINCS-1, s4c3 (dn - BLUE, up - GREEN)



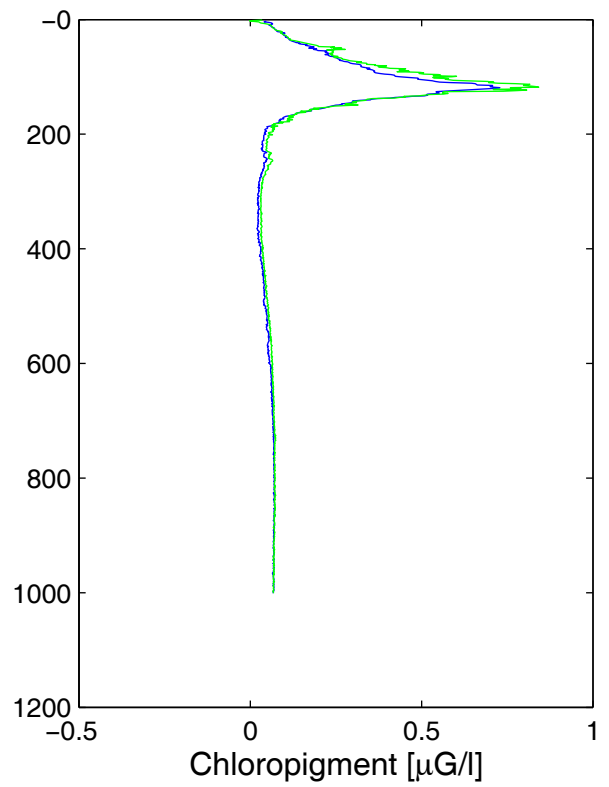
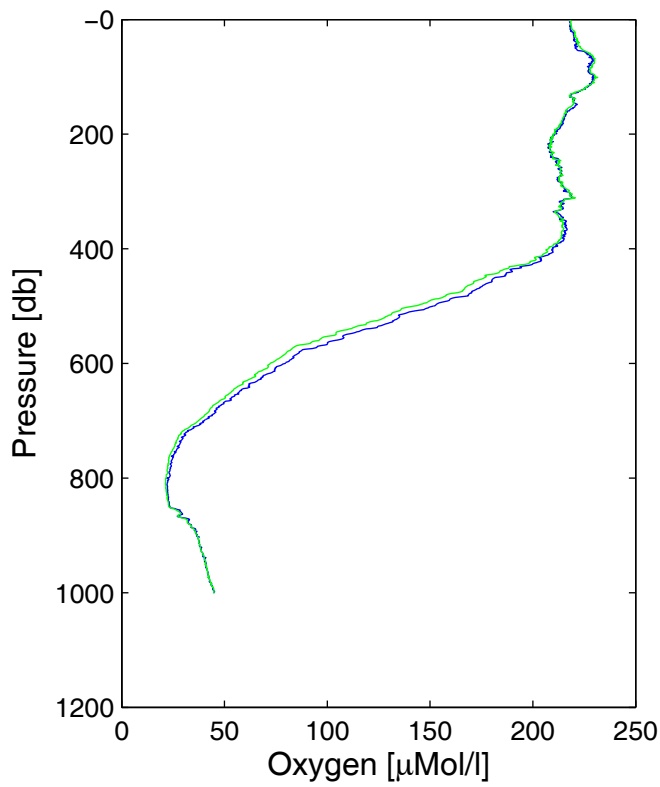
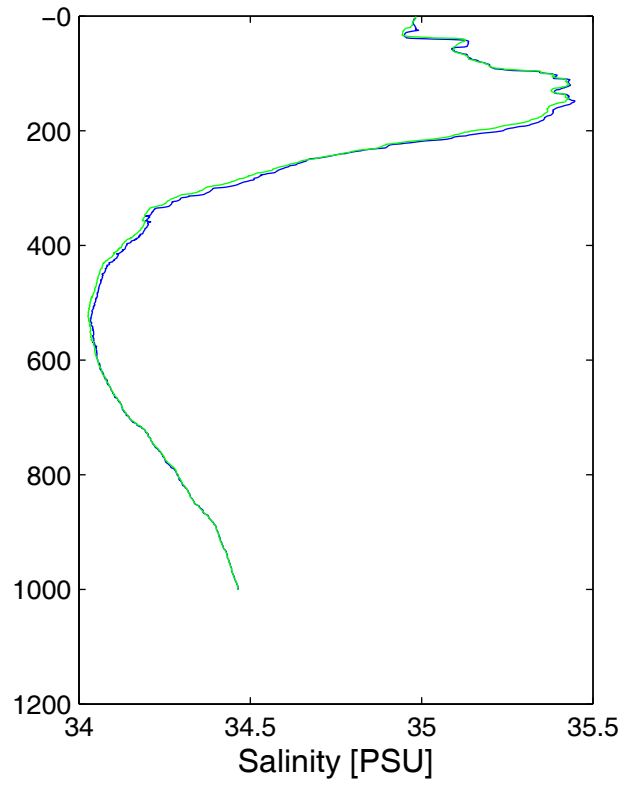
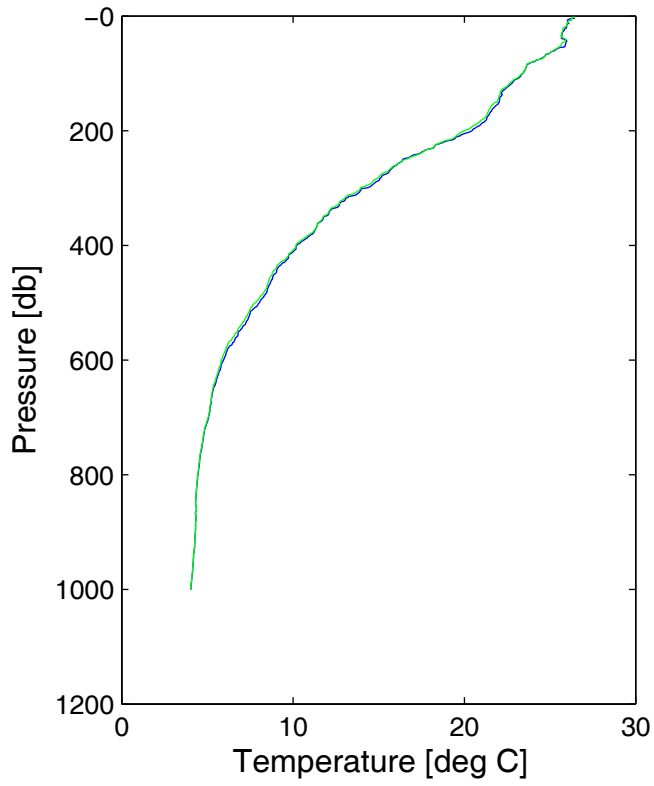
CMORE-BioLINCS-1, s5c1 (dn - BLUE, up - GREEN)



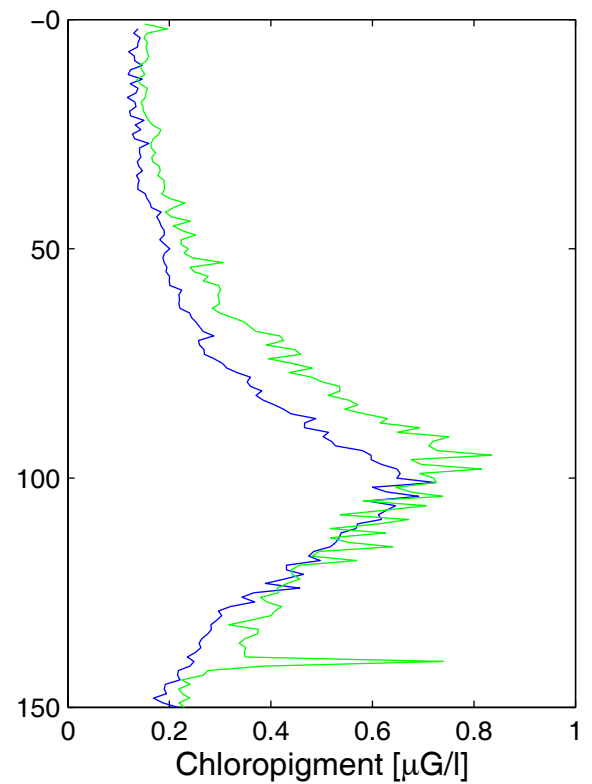
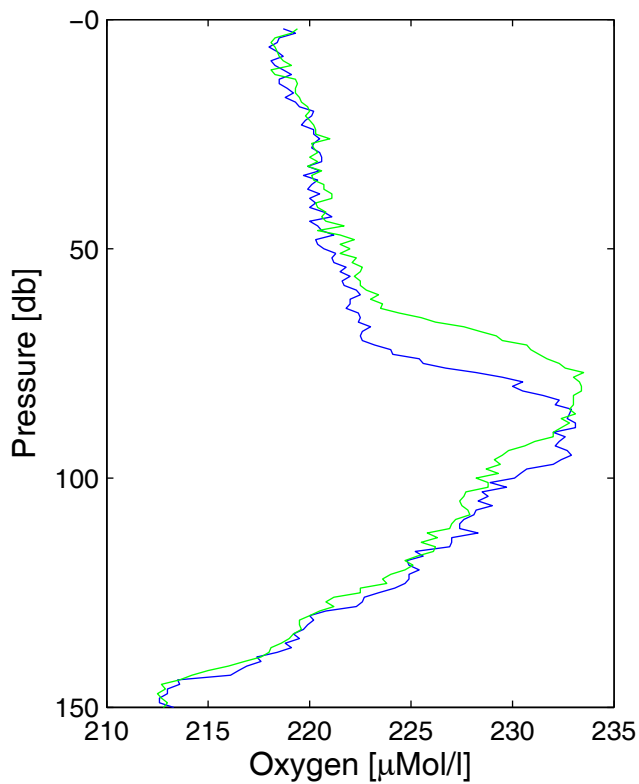
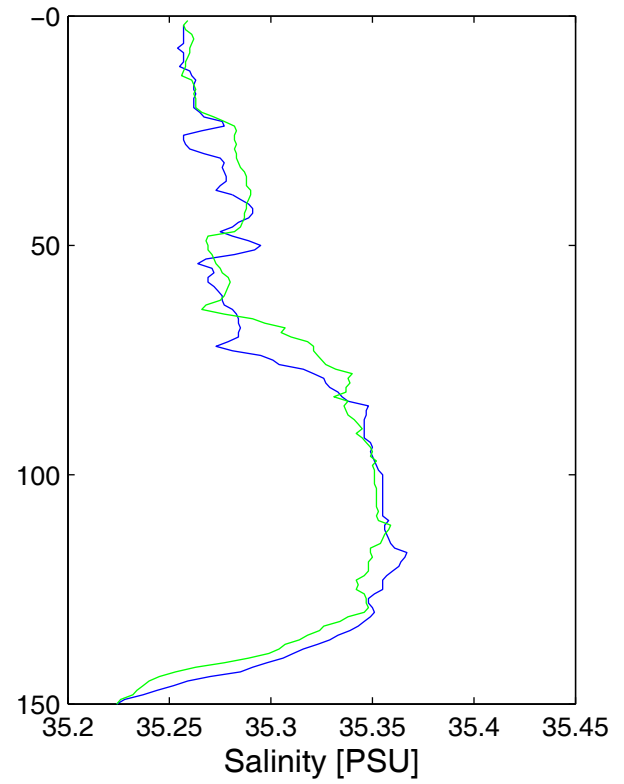
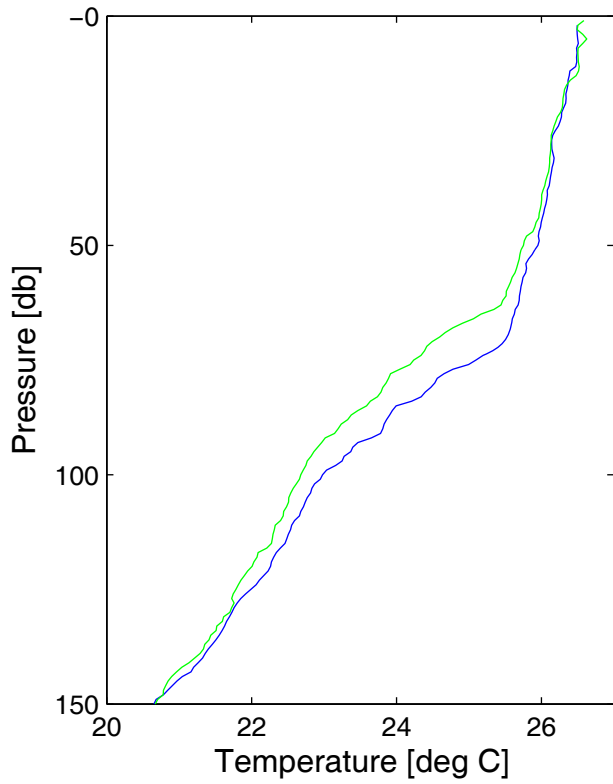
CMORE-BioLINCS-1, s5c2 (dn - BLUE, up - GREEN)



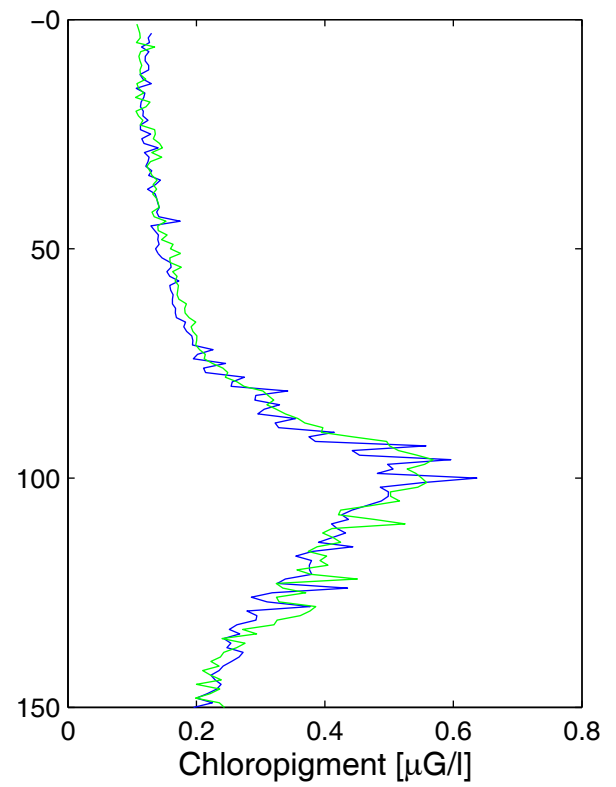
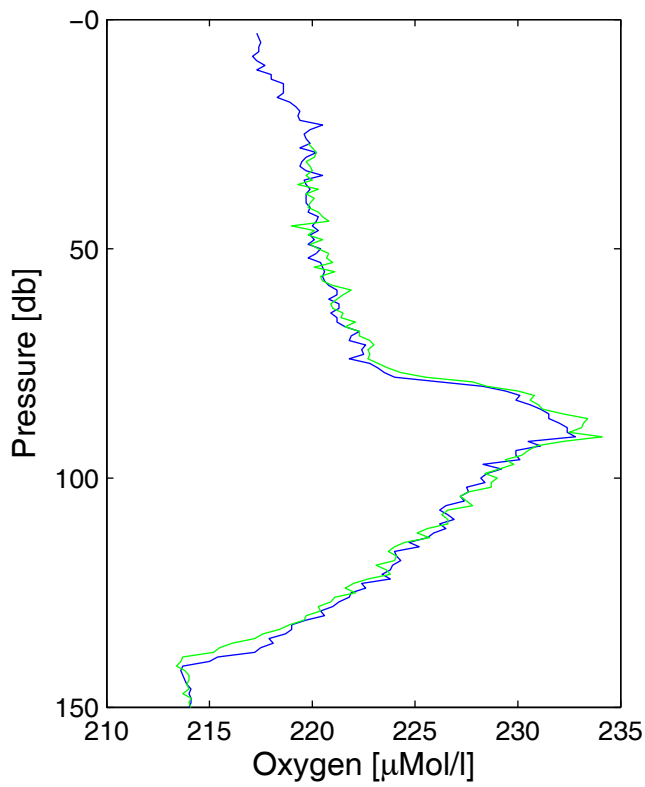
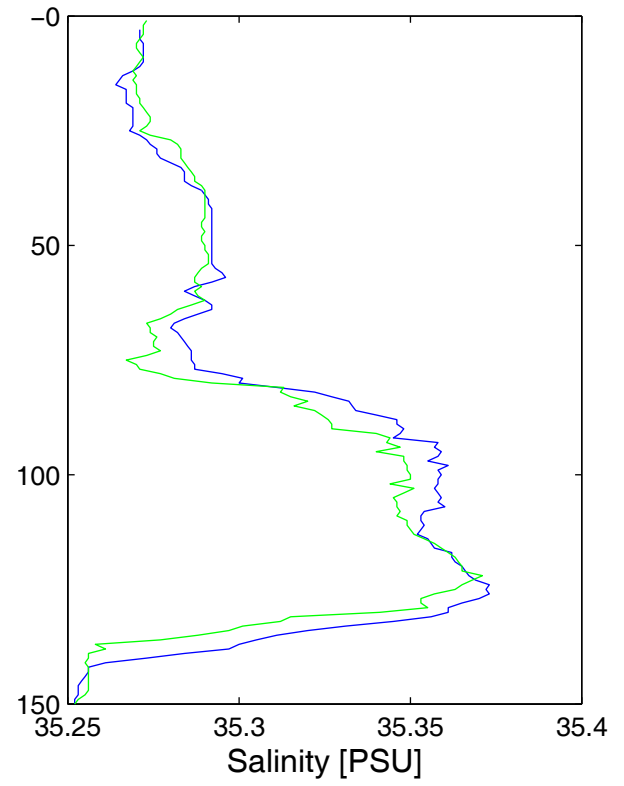
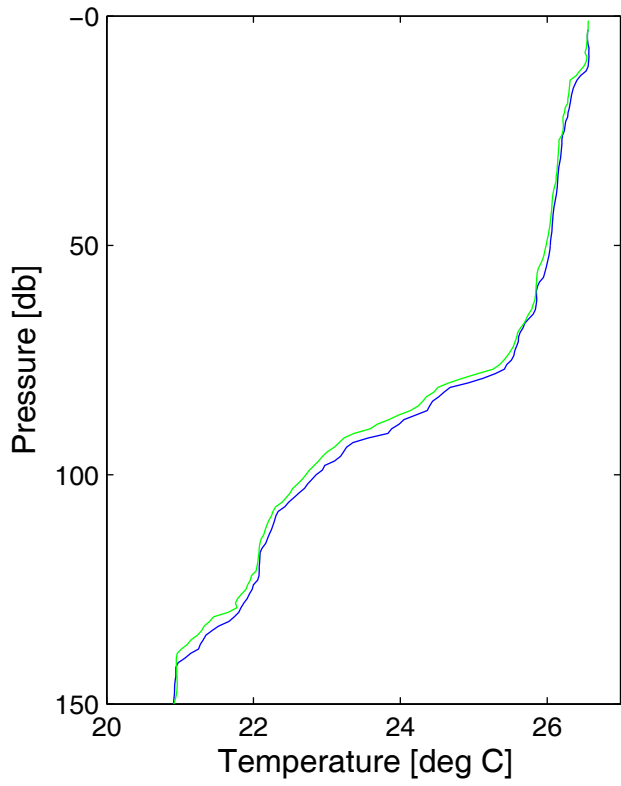
CMORE-BioLINCS-1, s5c3 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s5c4 (dn - BLUE, up - GREEN)

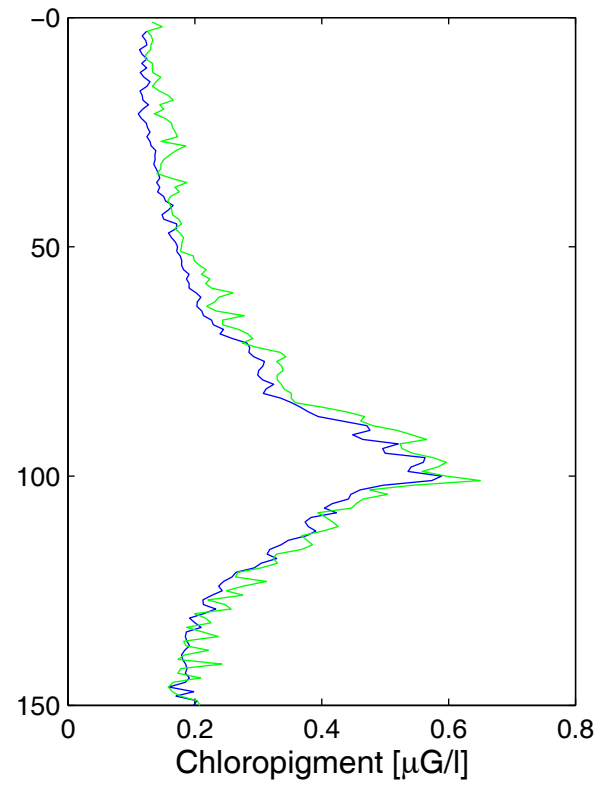
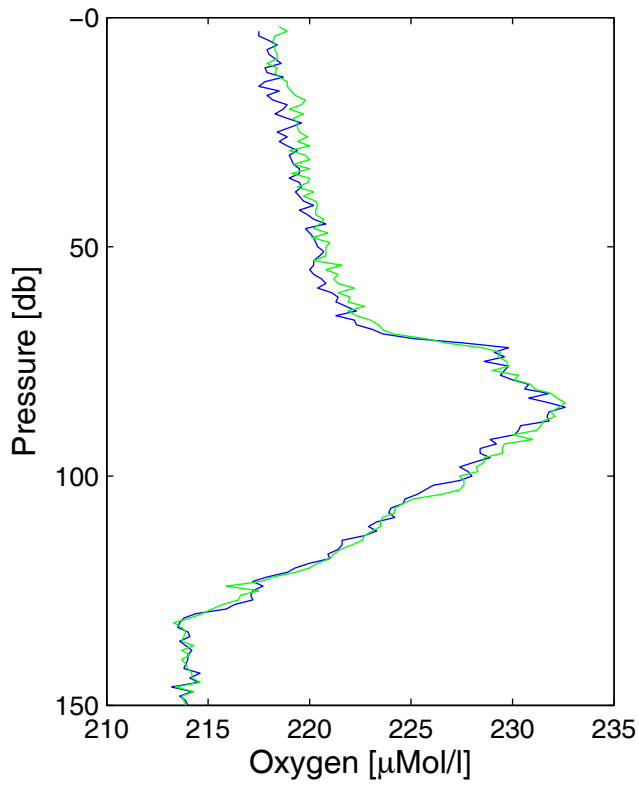
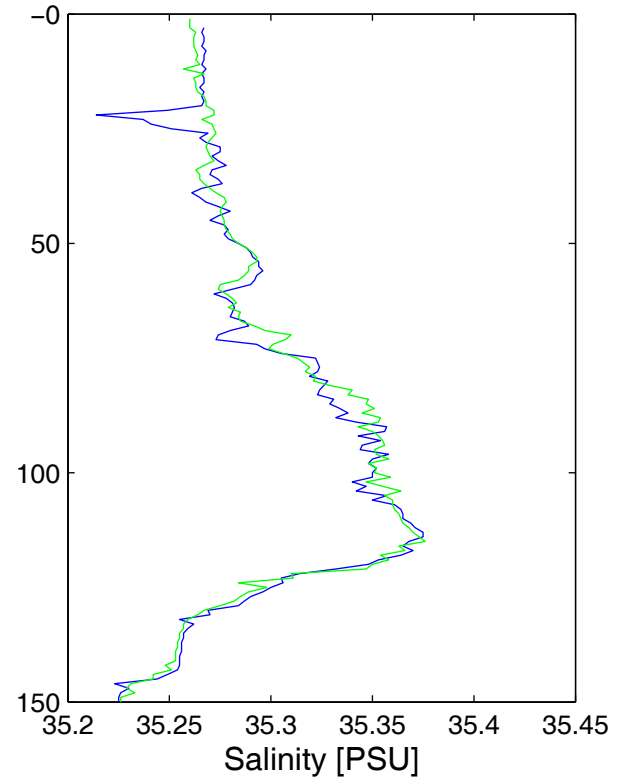
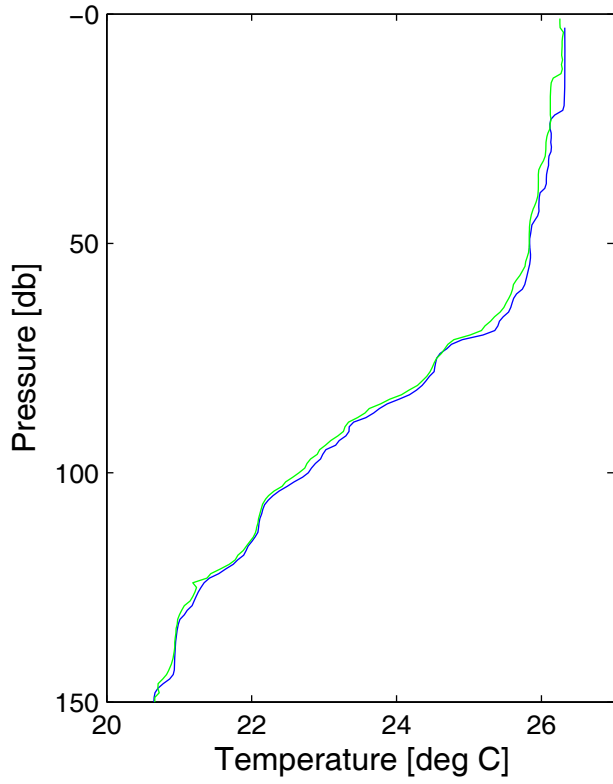


CMORE-BioLINCS-1, s6c1 (dn - BLUE, up - GREEN)

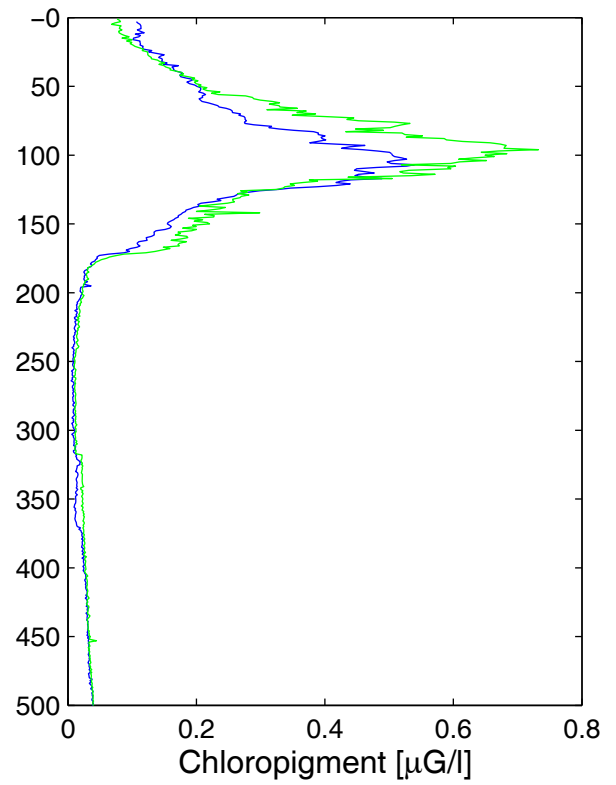
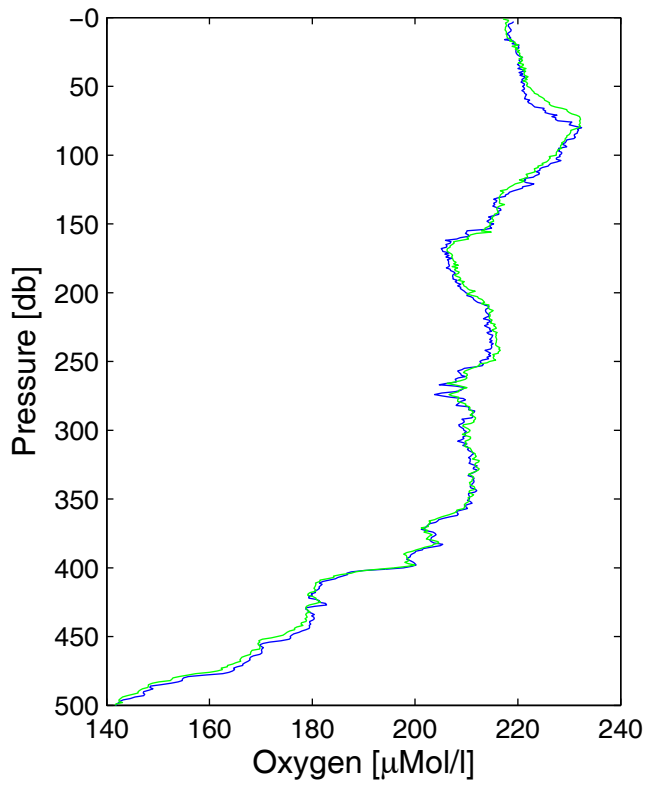
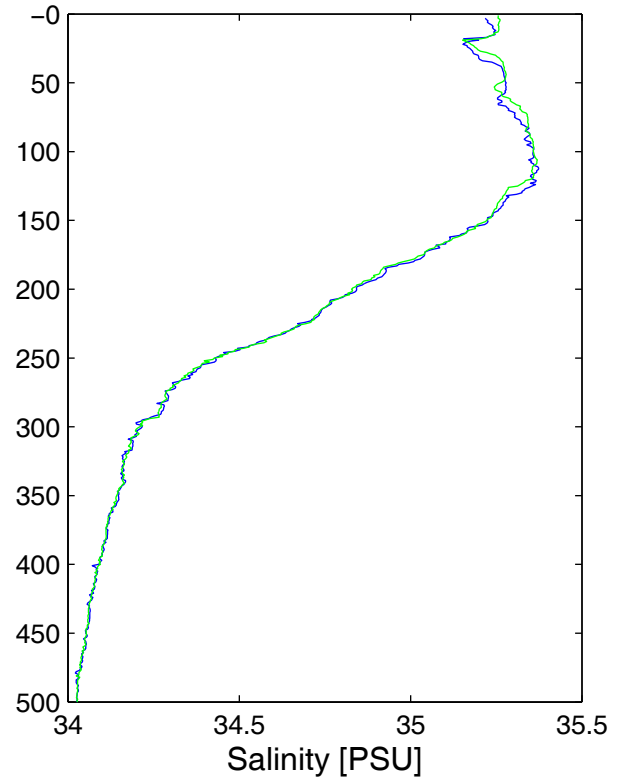
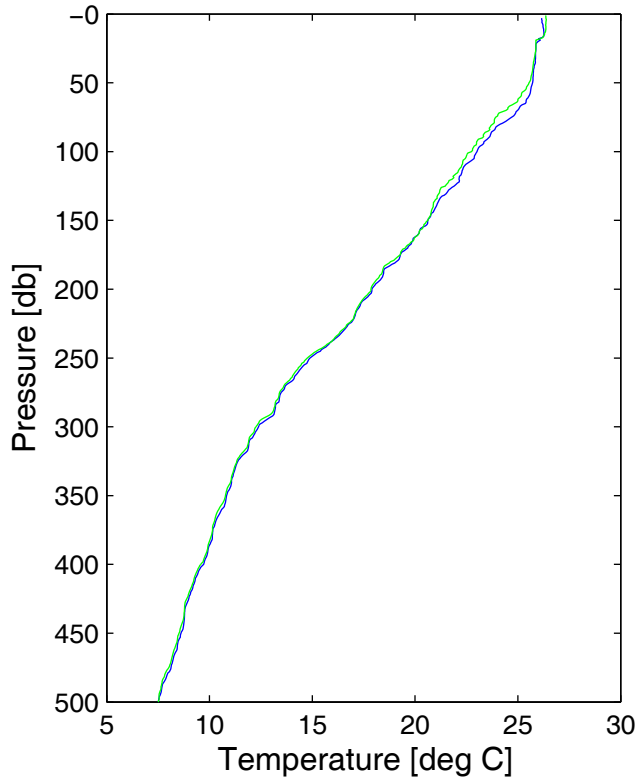




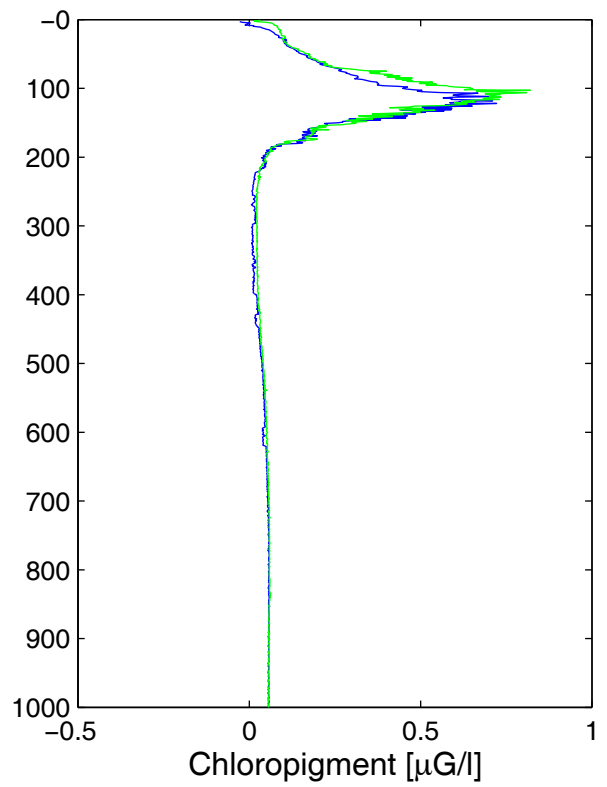
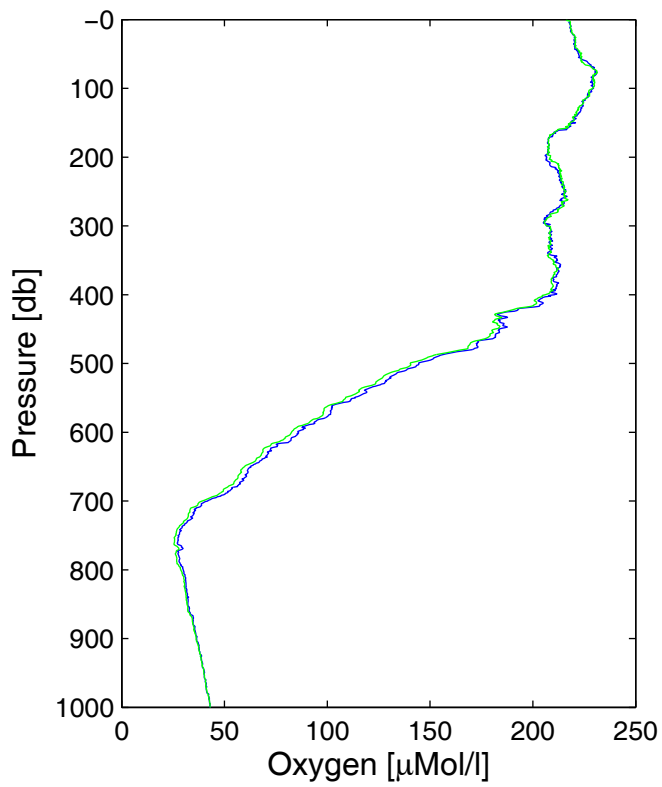
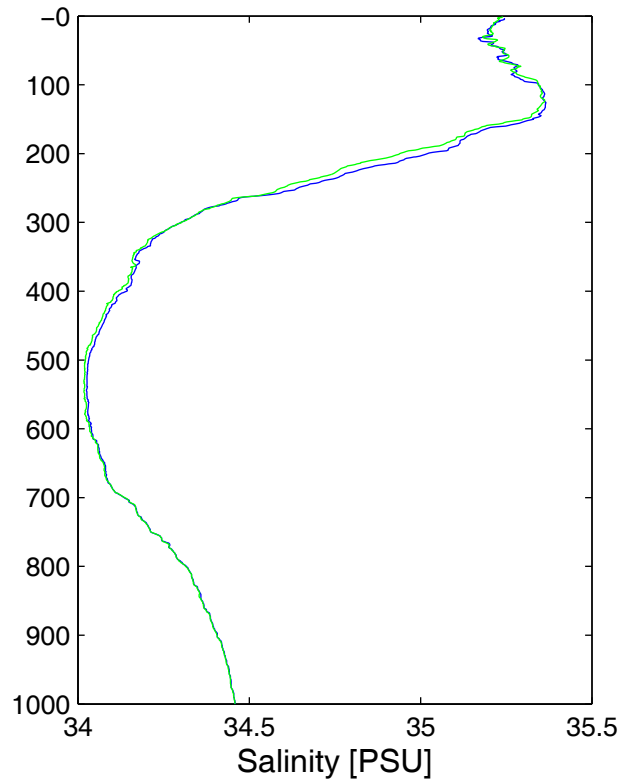
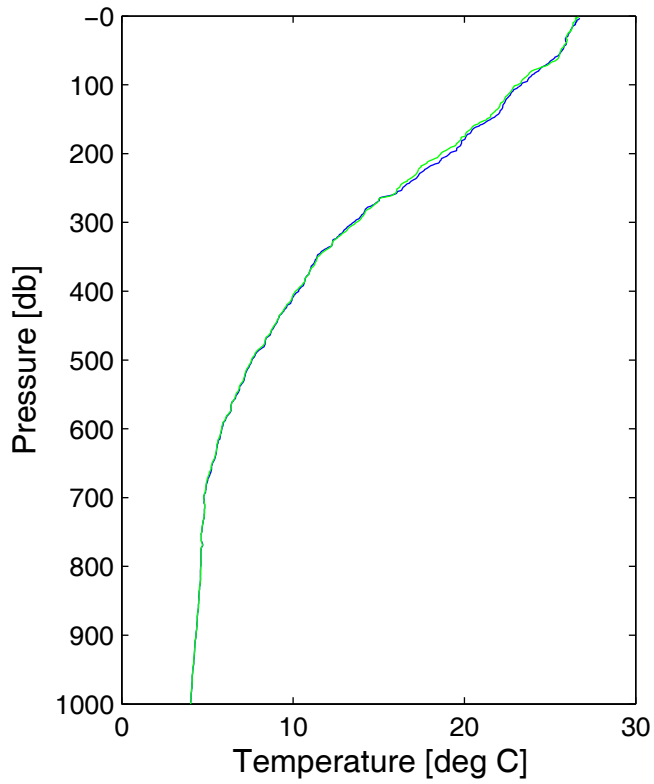
CMORE-BioLINCS-1, s6c2 (dn - BLUE, up - GREEN)



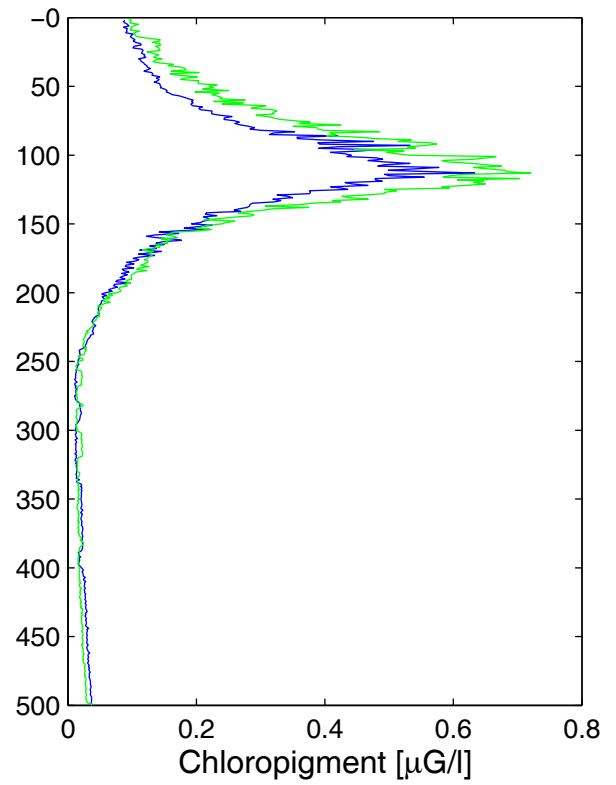
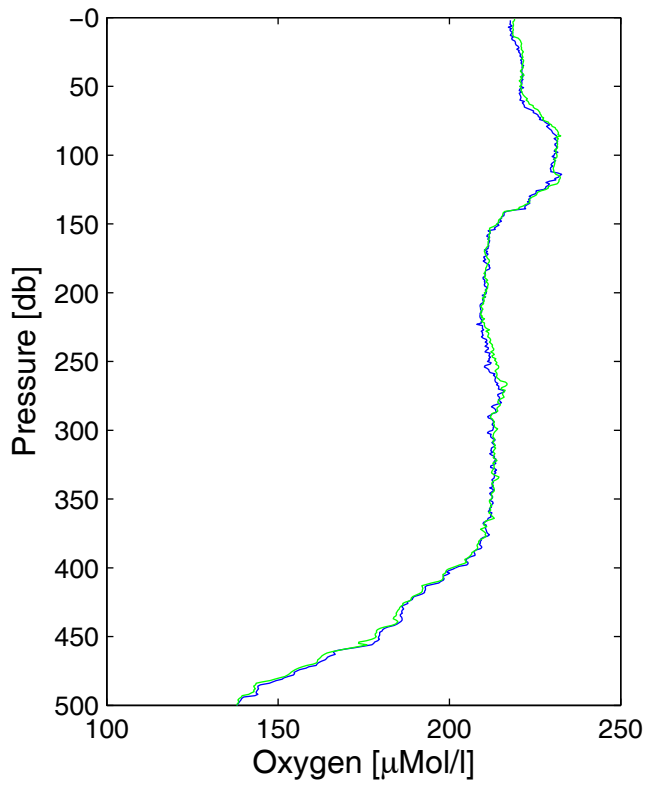
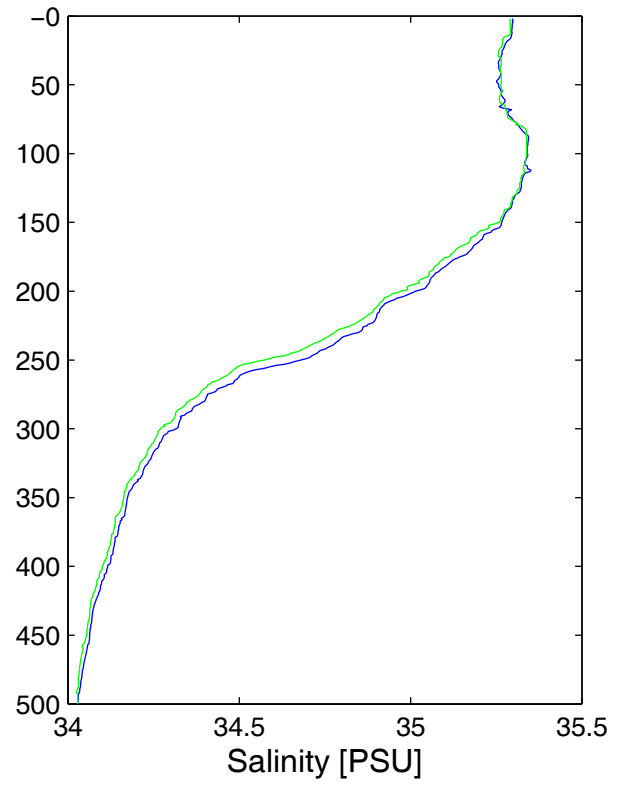
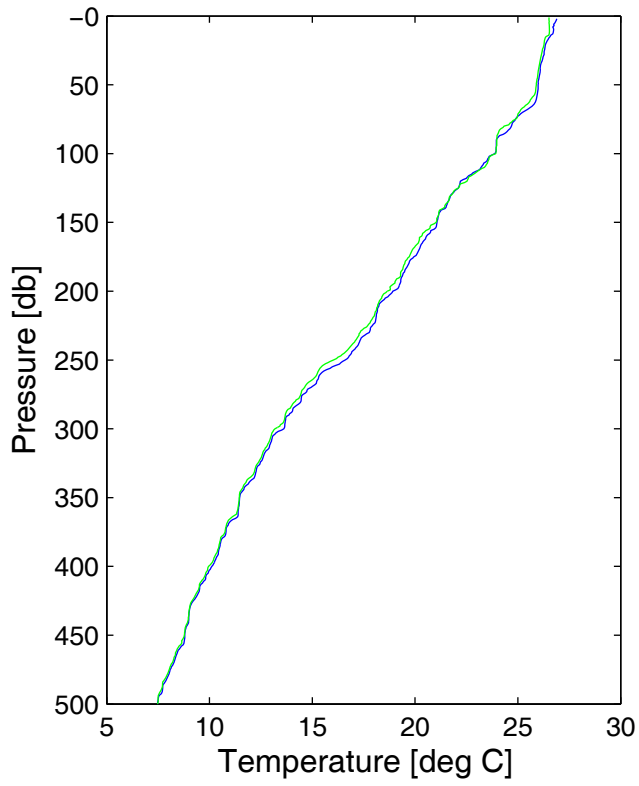
CMORE-BioLINCS-1, s6c3 (dn - BLUE, up - GREEN)



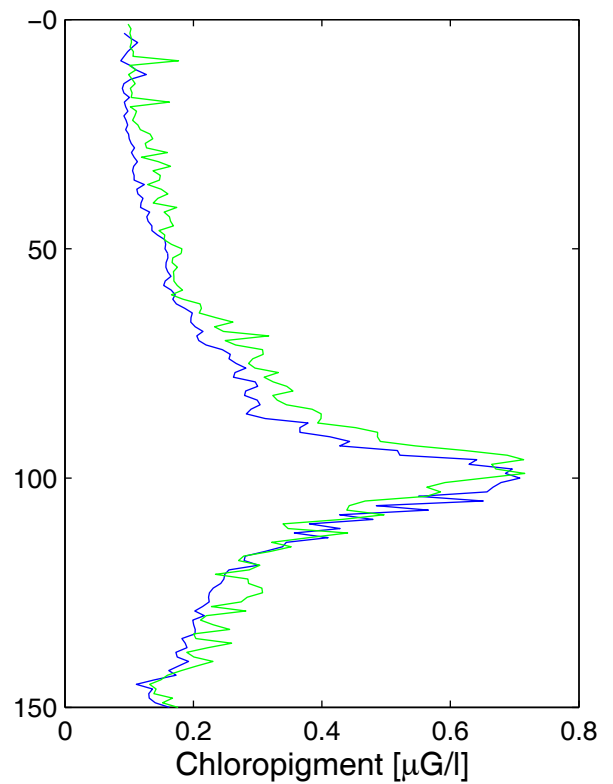
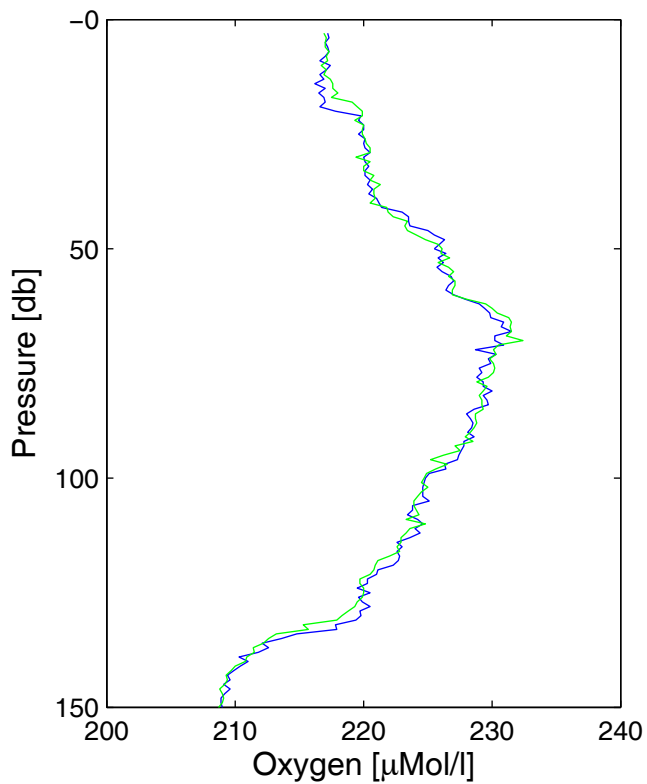
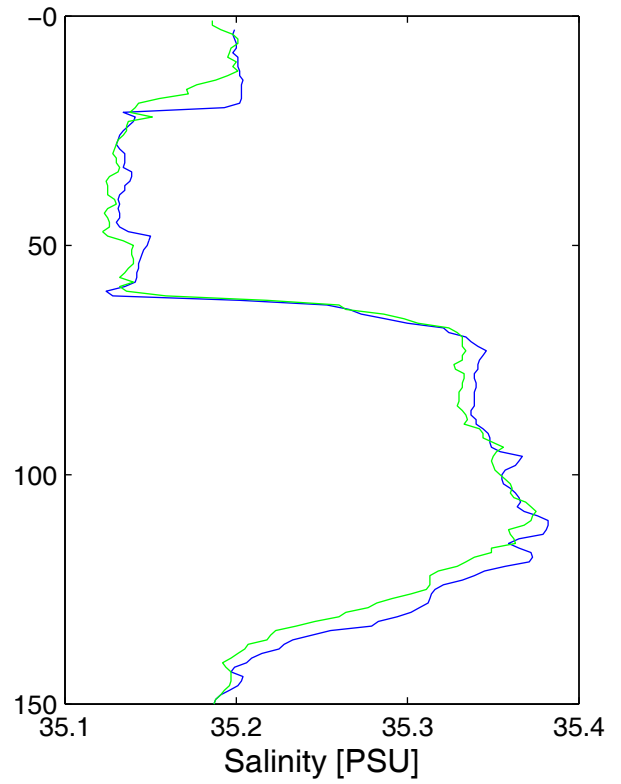
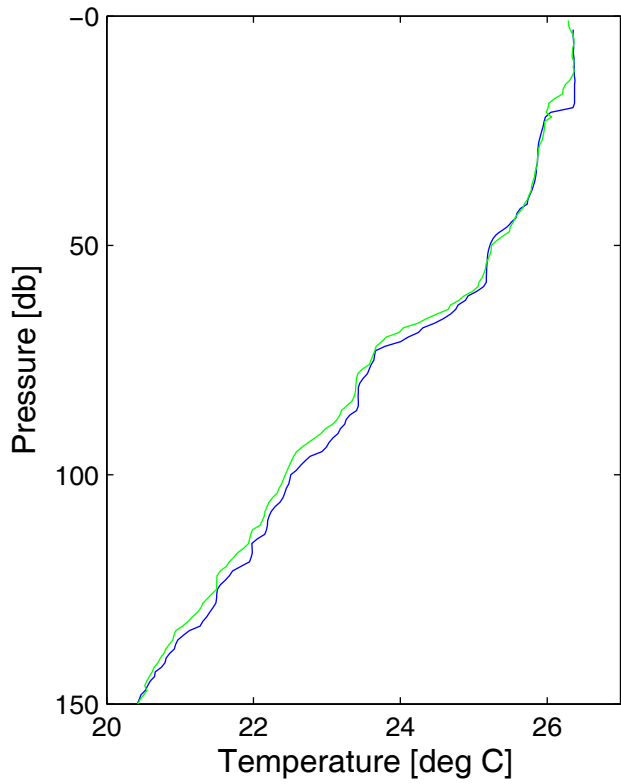
CMORE-BioLINCS-1, s6c4 (dn - BLUE, up - GREEN)



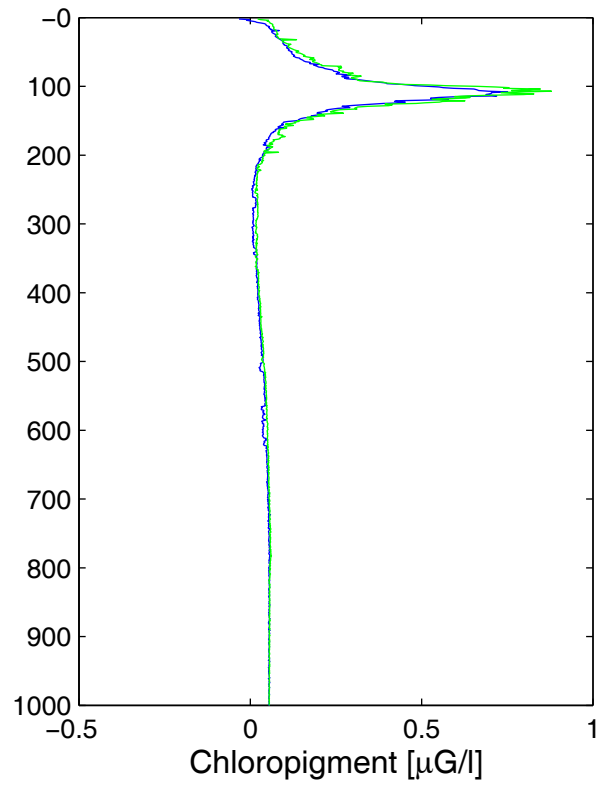
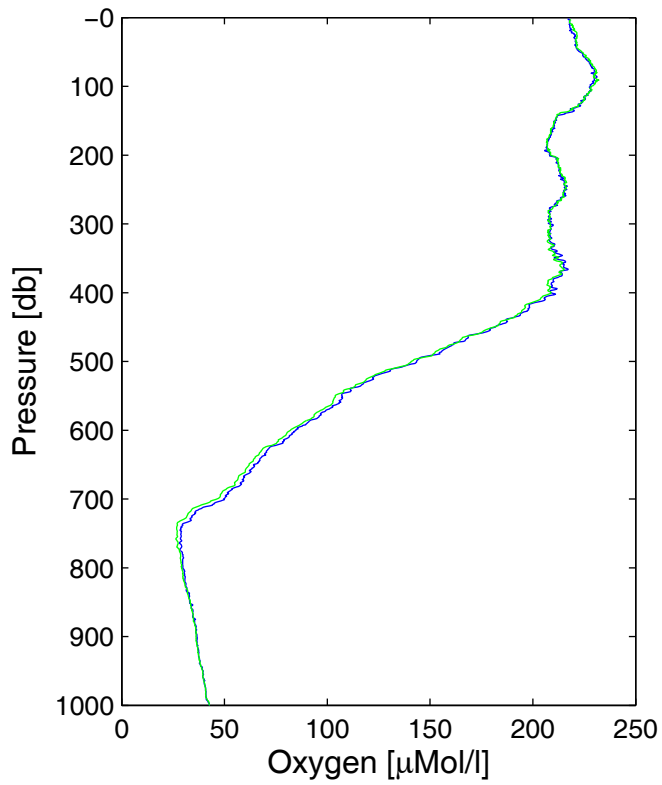
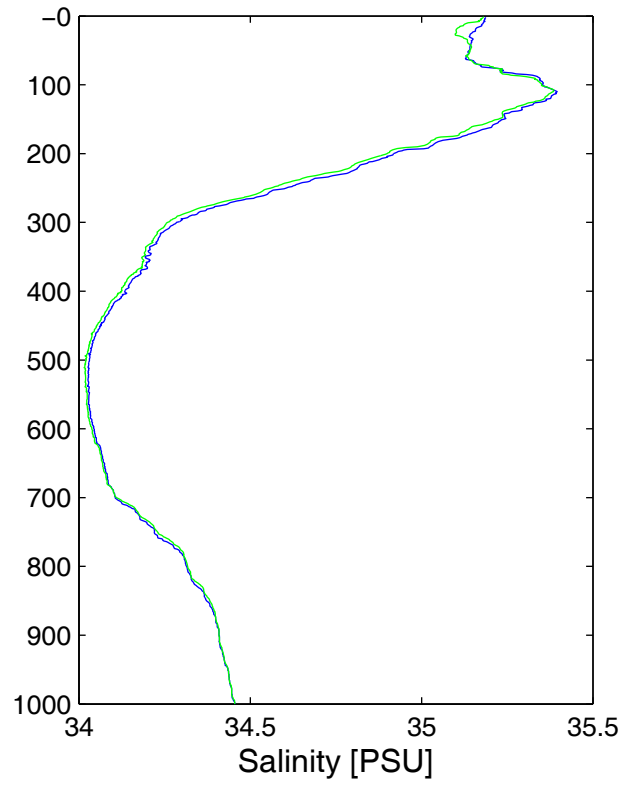
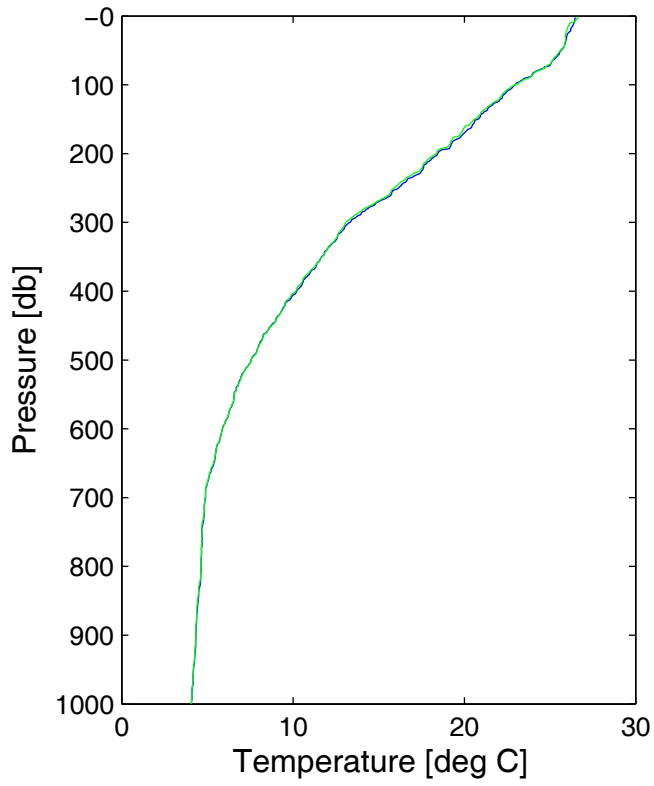
CMORE-BioLINCS-1, s6c5 (dn - BLUE, up - GREEN)



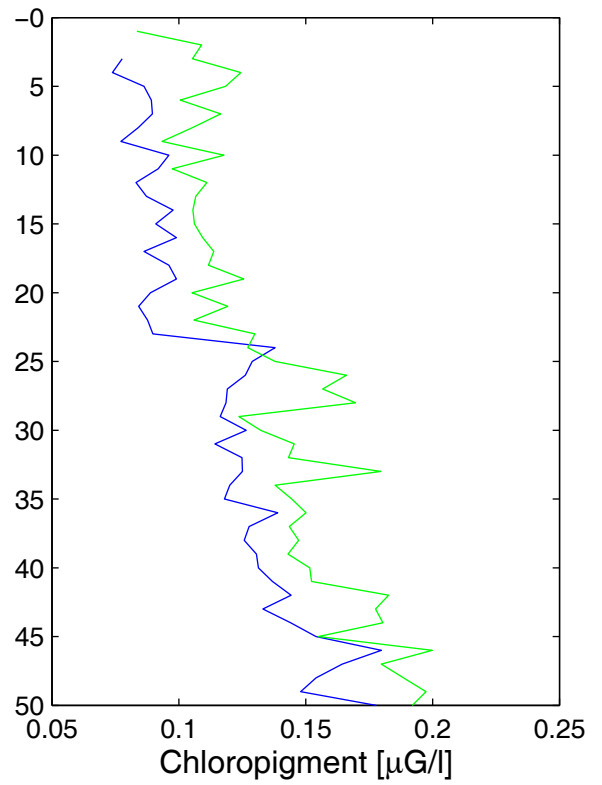
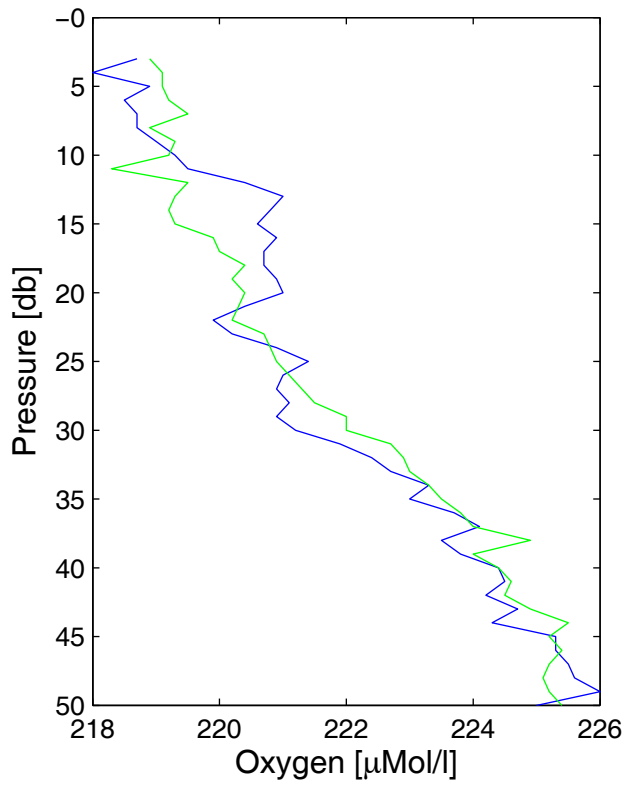
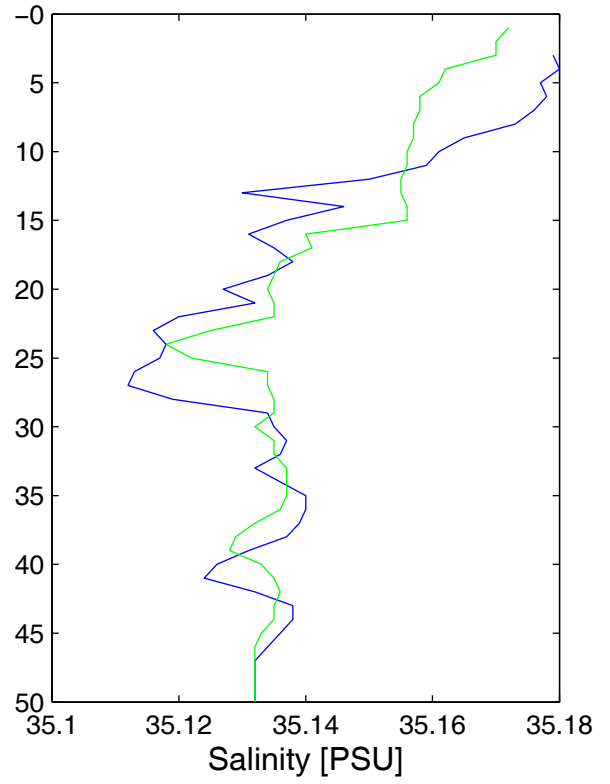
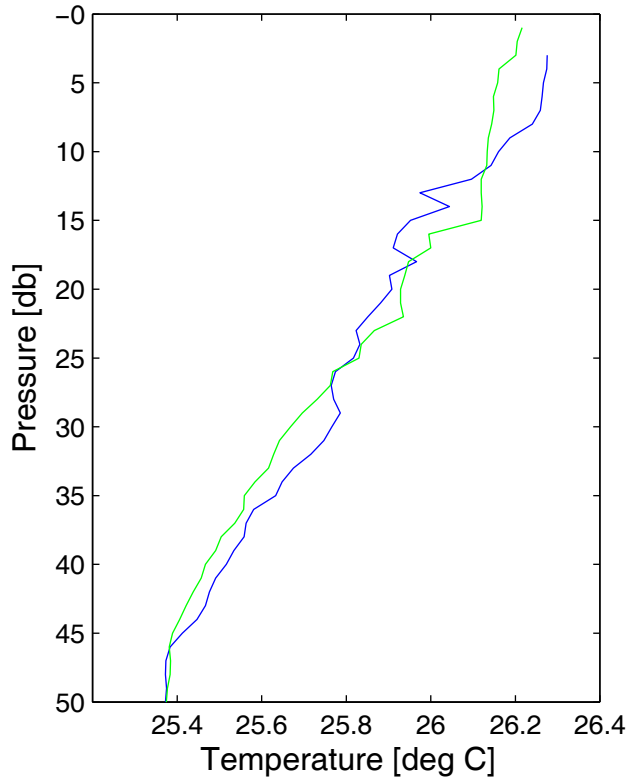
CMORE-BioLINCS-1, s7c1 (dn - BLUE, up - GREEN)



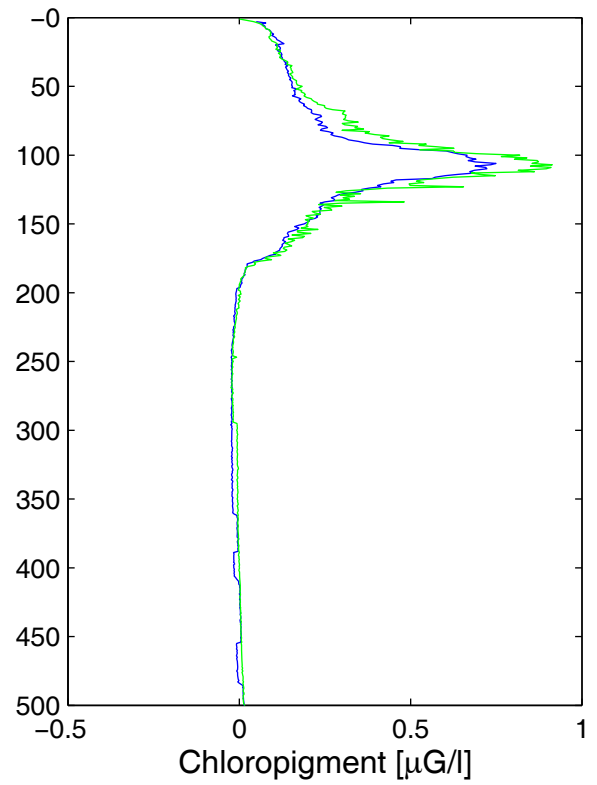
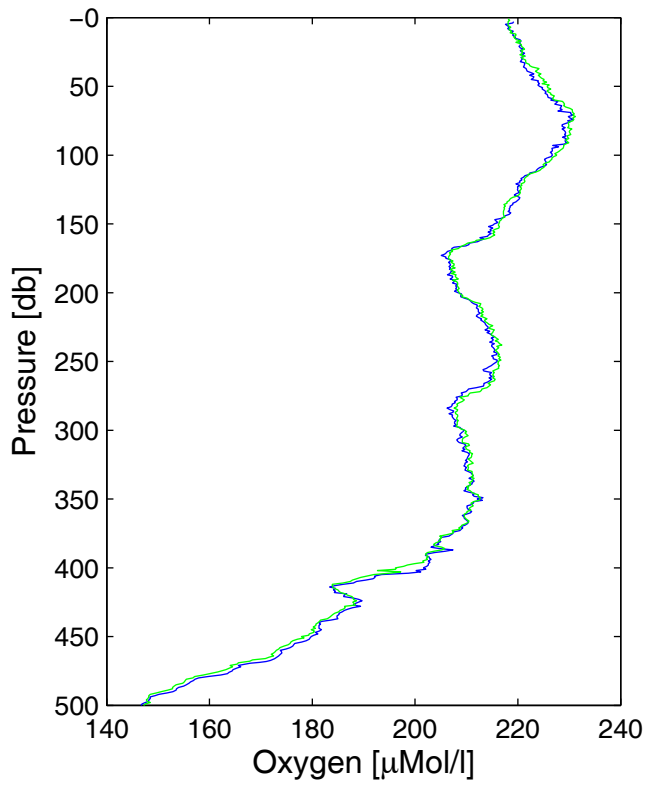
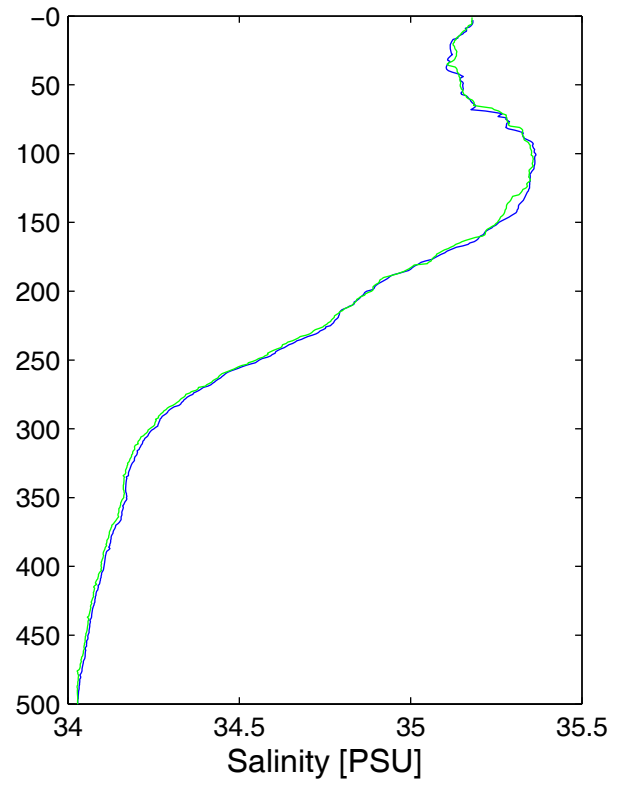
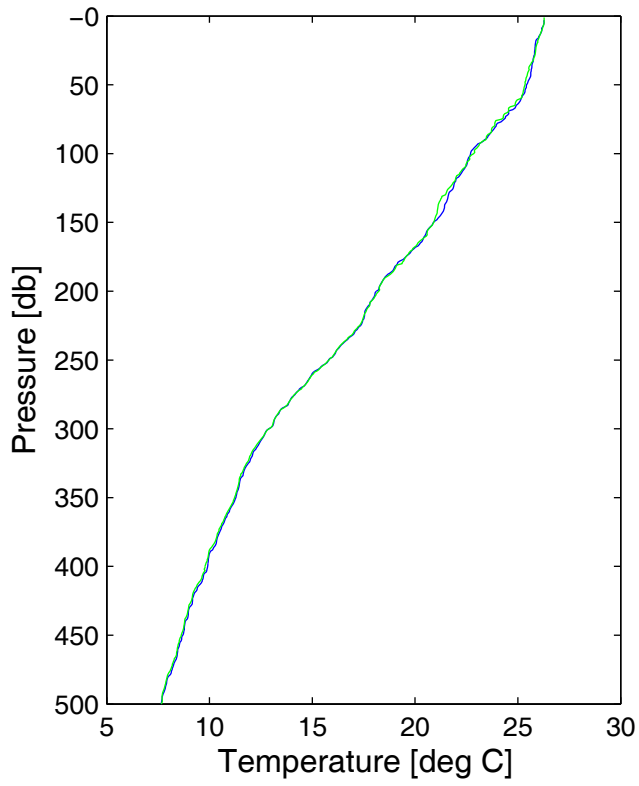
CMORE-BioLINCS-1, s7c2 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s8c1 (dn - BLUE, up - GREEN)

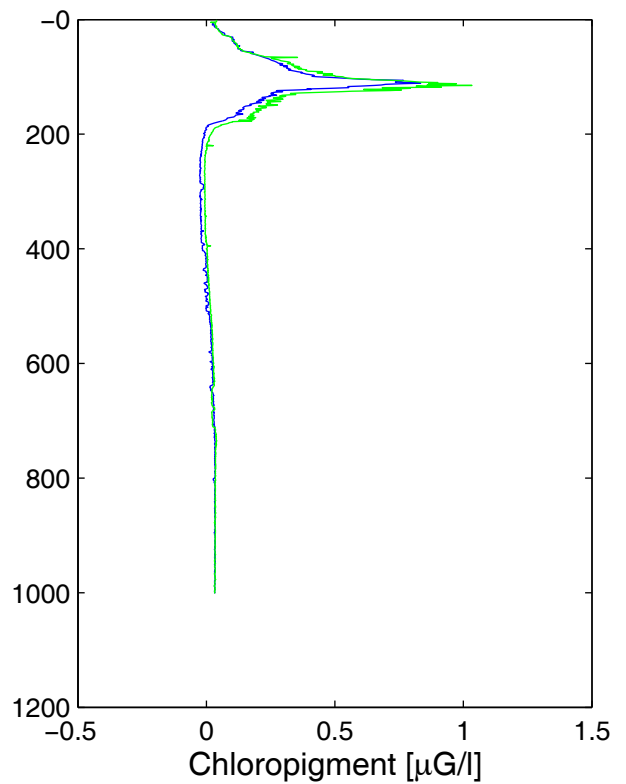
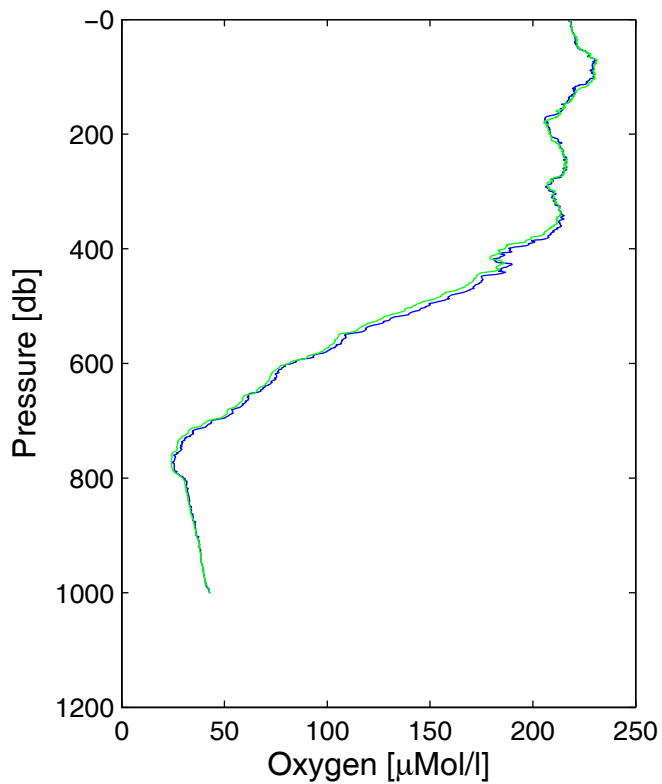
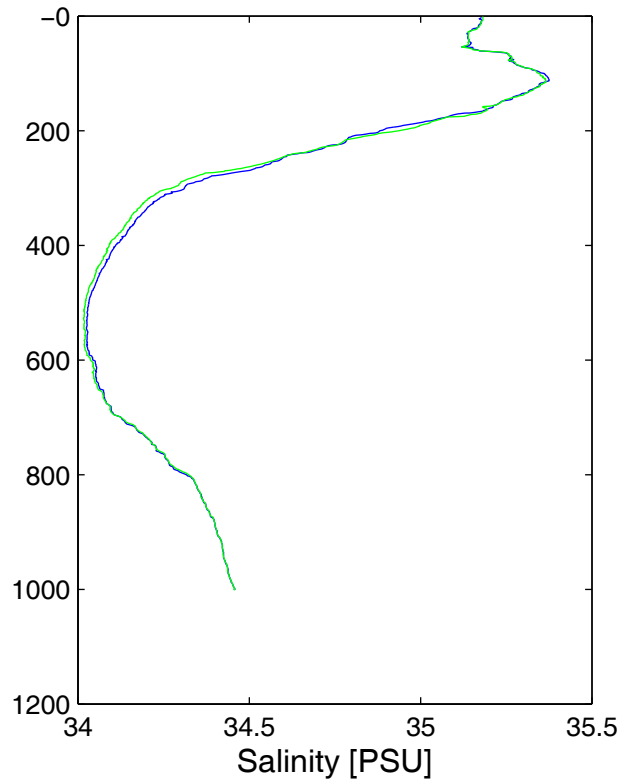
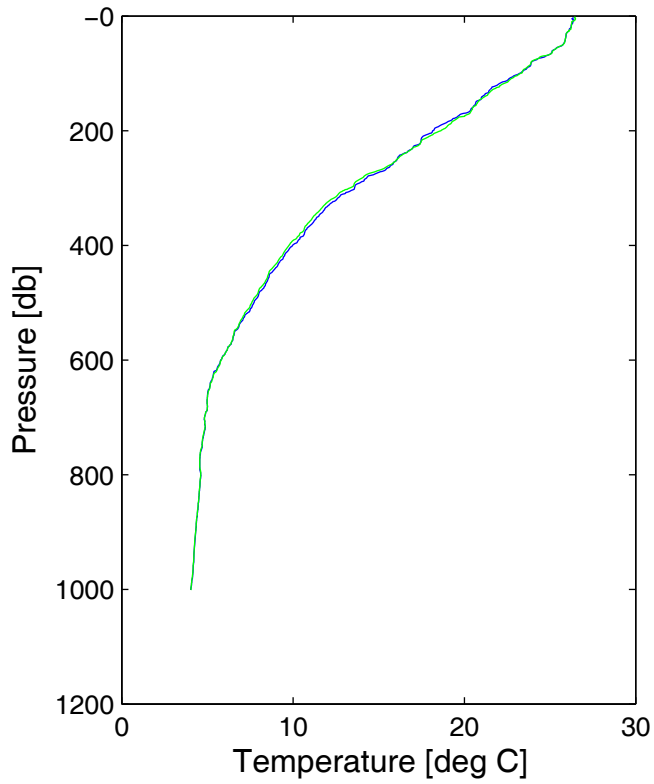


CMORE-BioLINCS-1, s8c2 (dn - BLUE, up - GREEN)

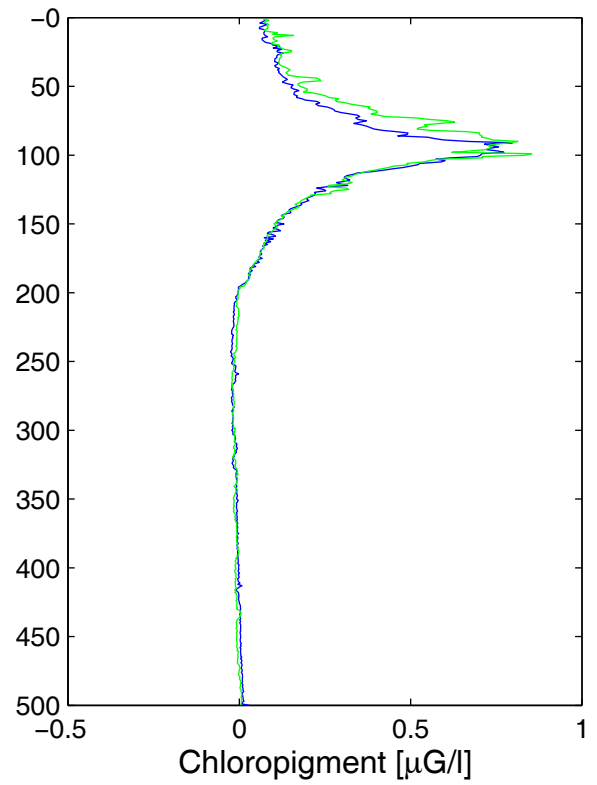
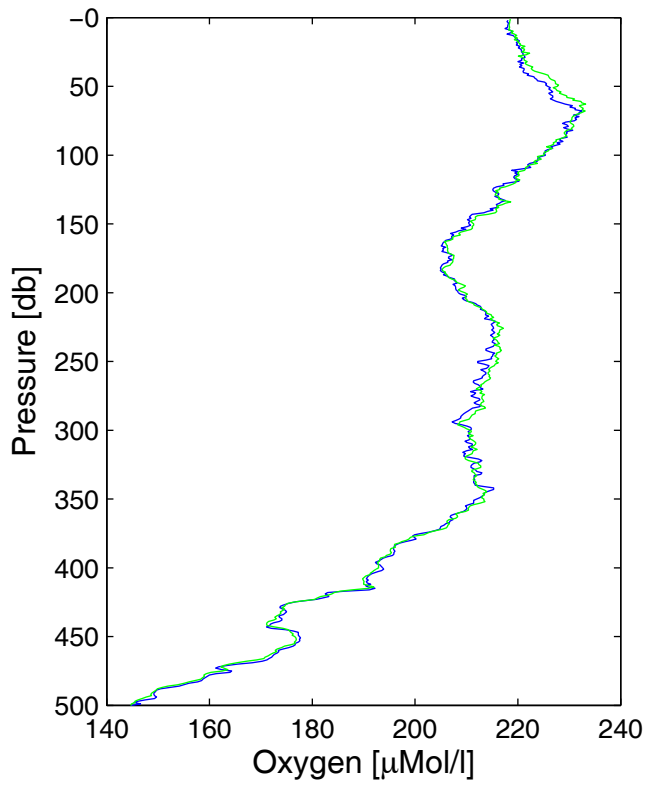
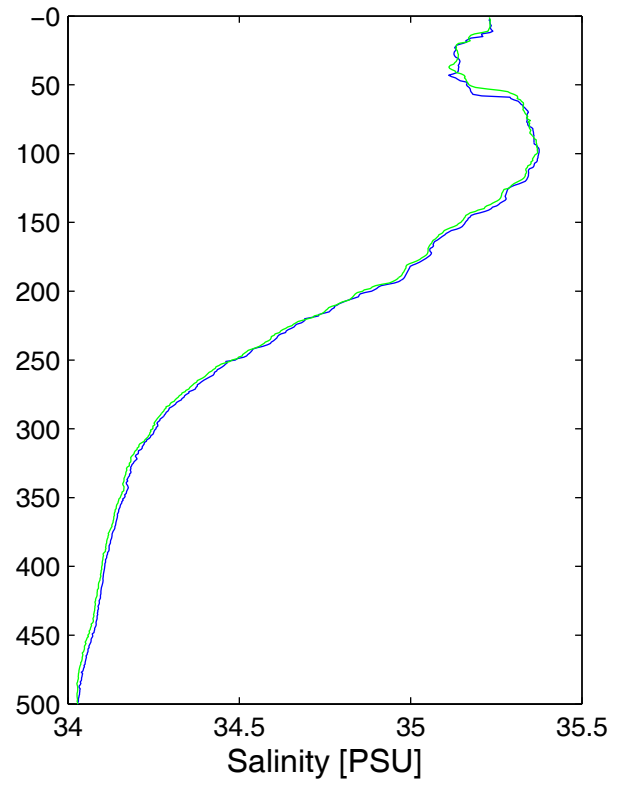
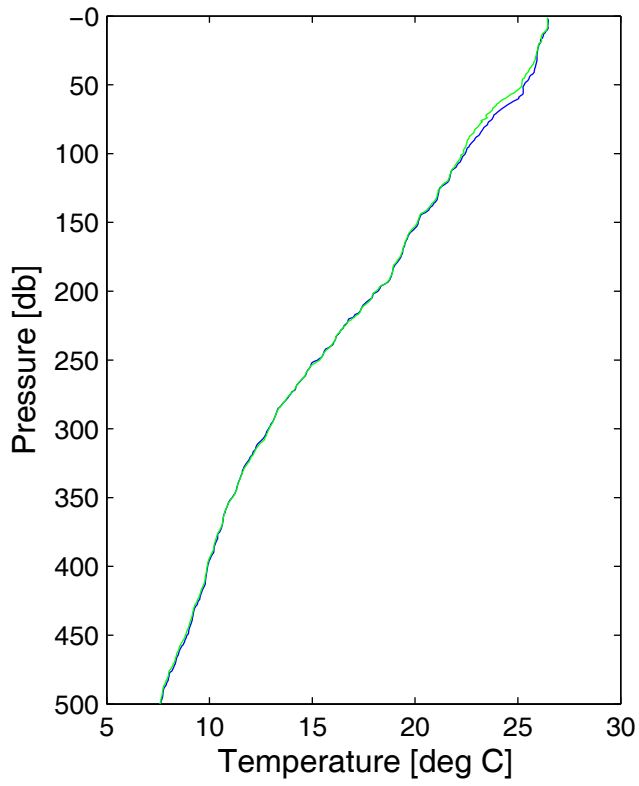




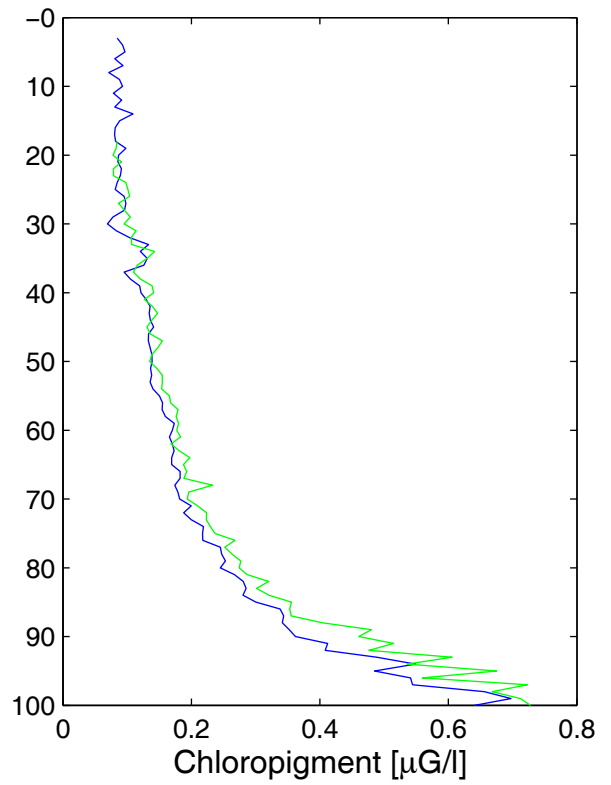
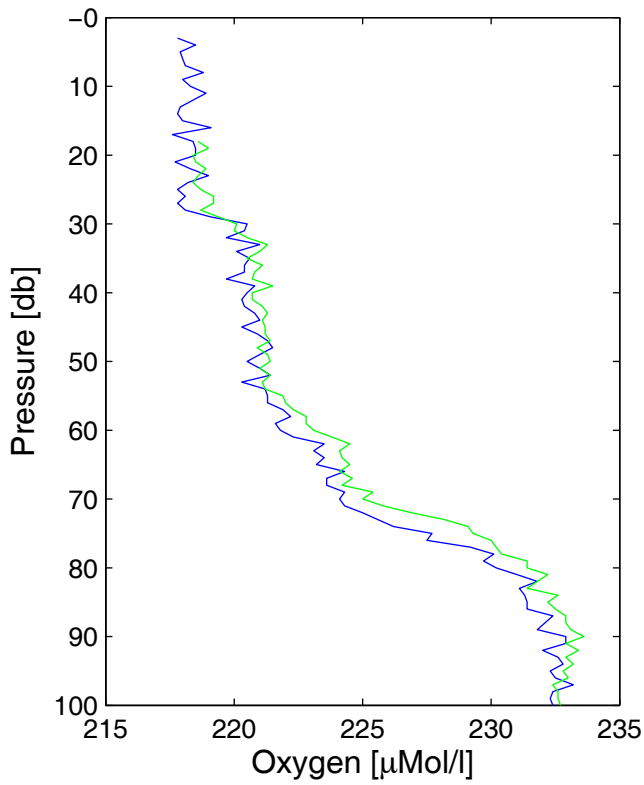
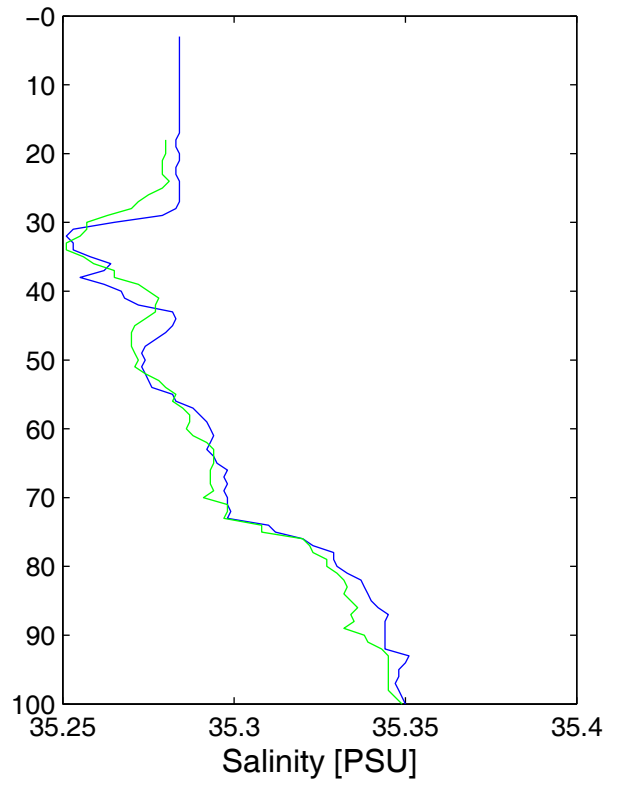
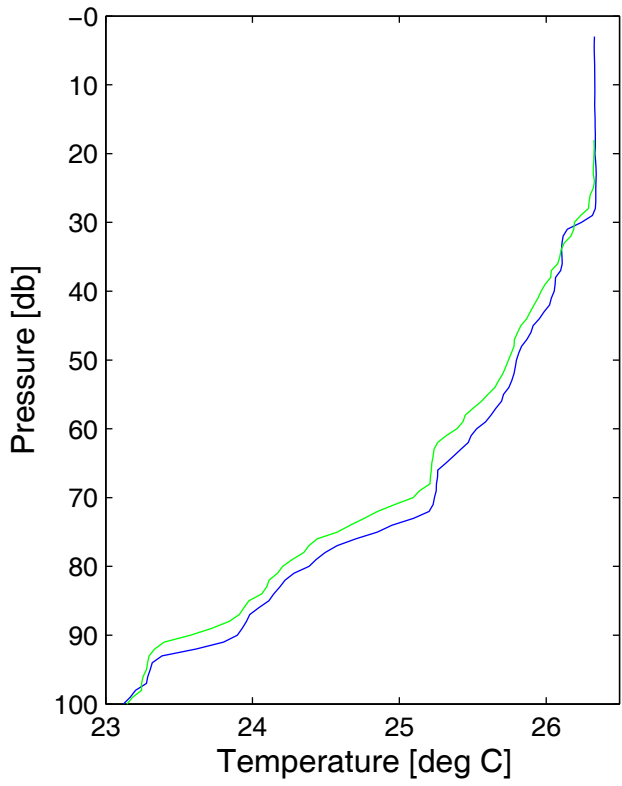
CMORE-BioLINCS-1, s8c3 (dn - BLUE, up - GREEN)



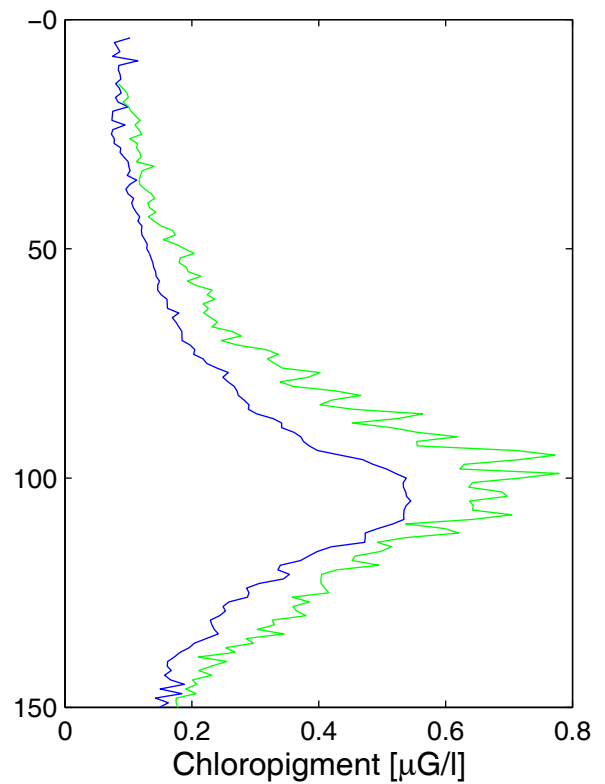
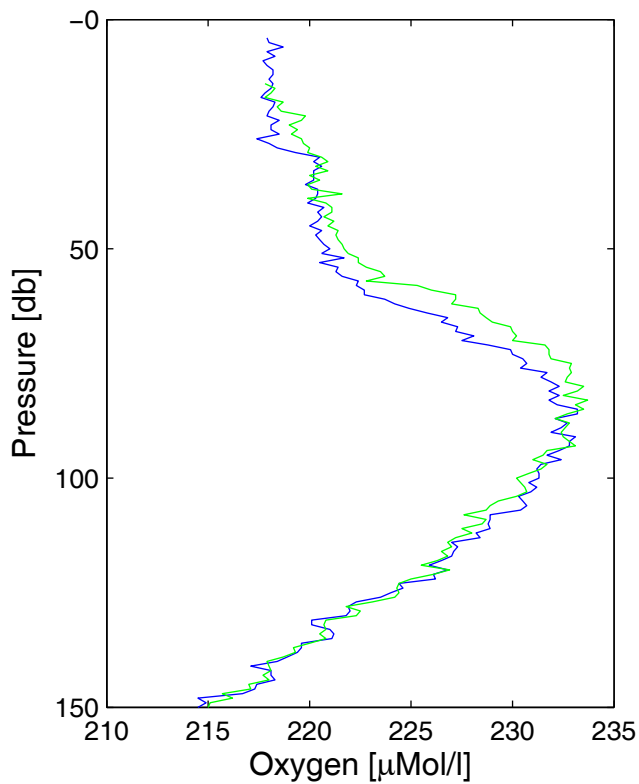
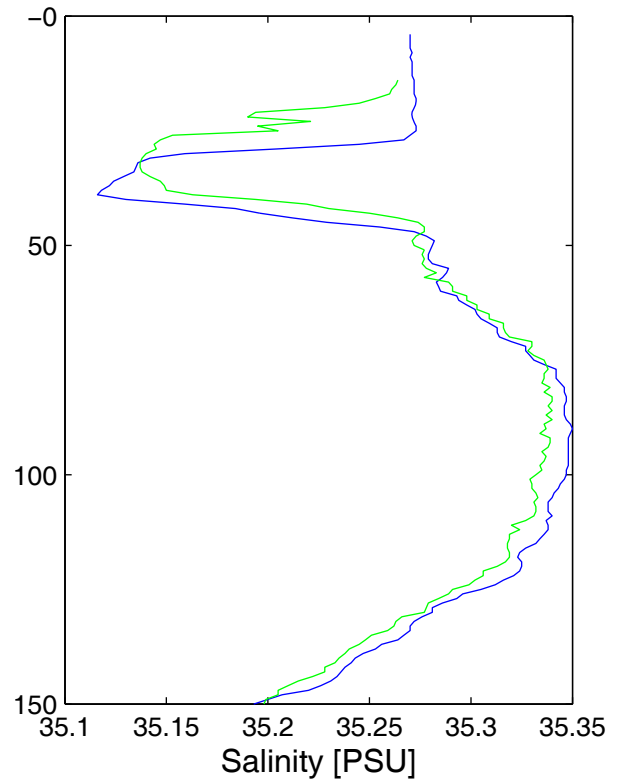
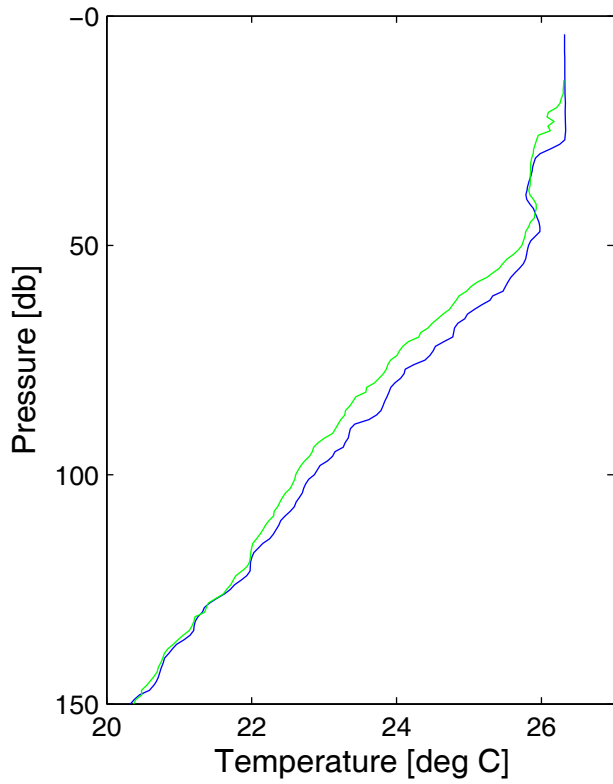
CMORE-BioLINCS-1, s8c4 (dn - BLUE, up - GREEN)



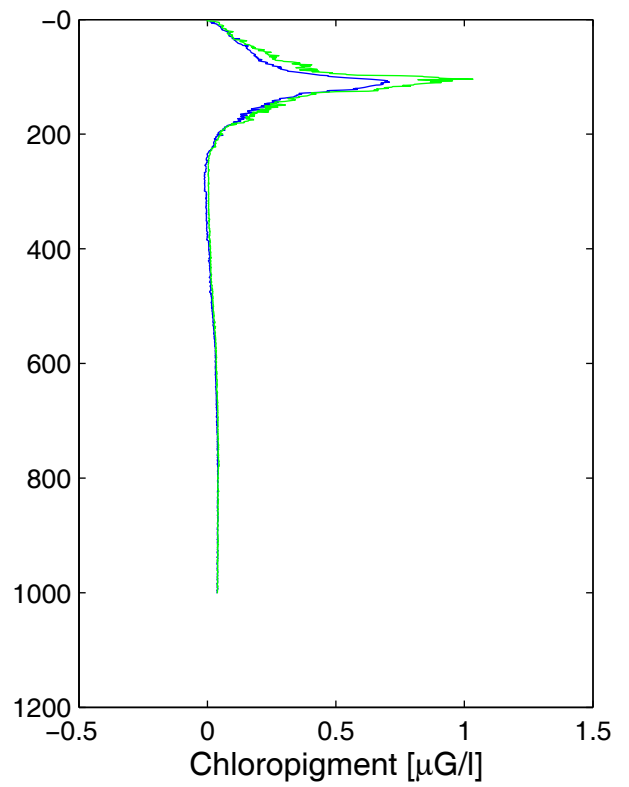
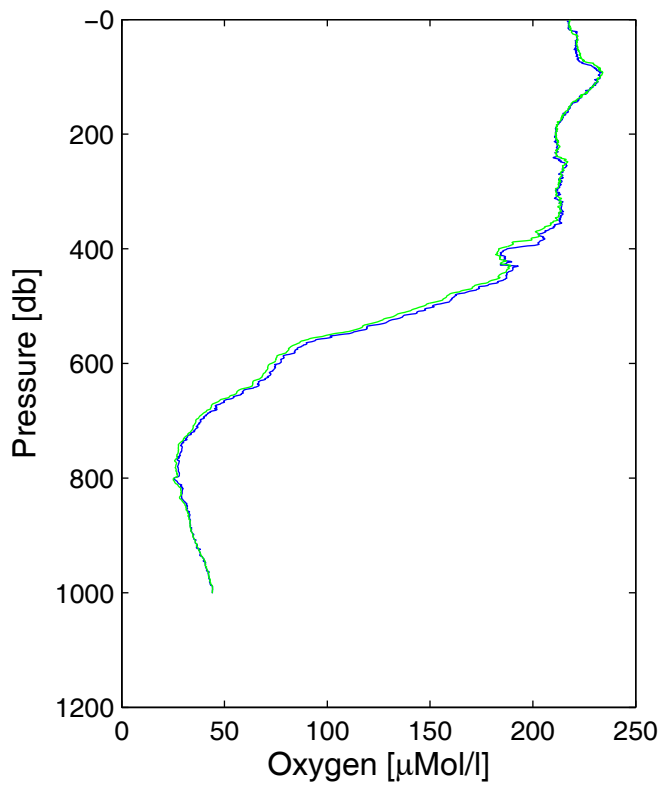
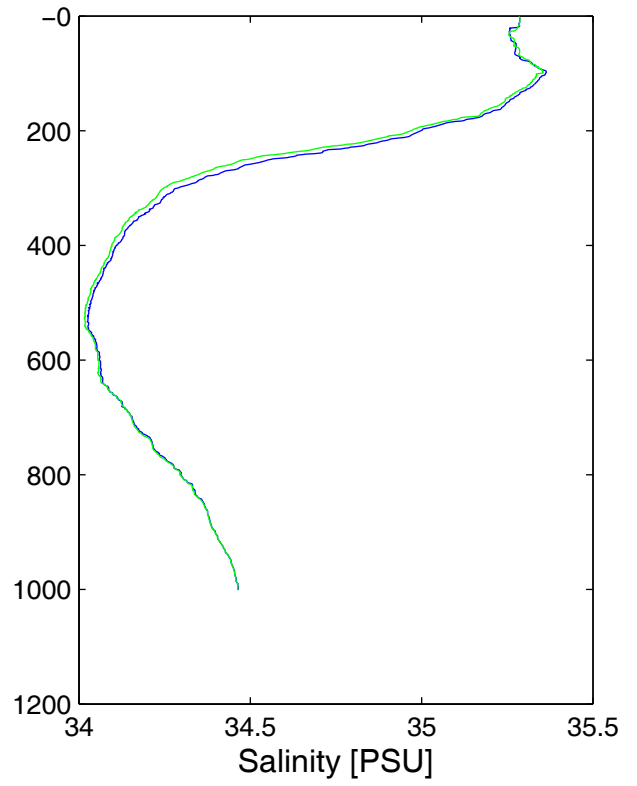
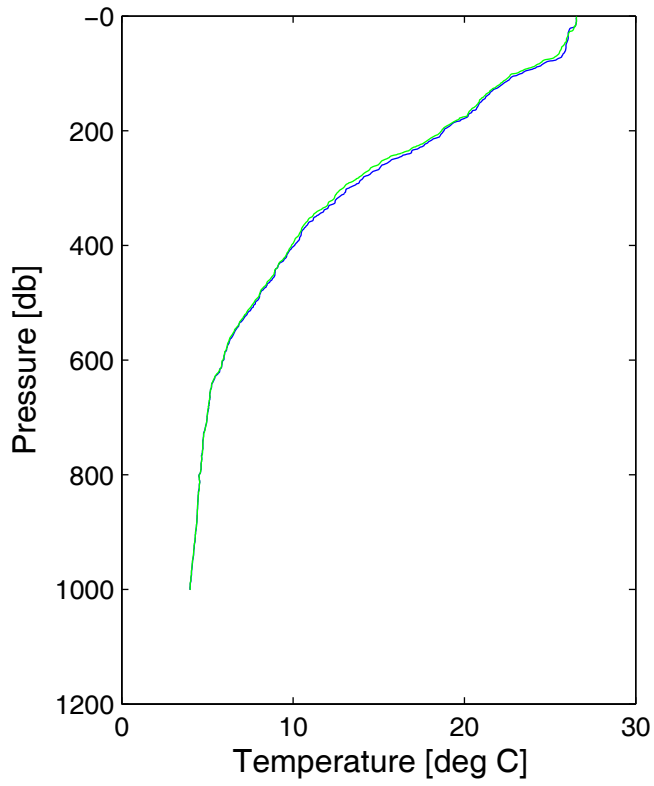
CMORE-BioLINCS-1, s9c1 (dn - BLUE, up - GREEN)



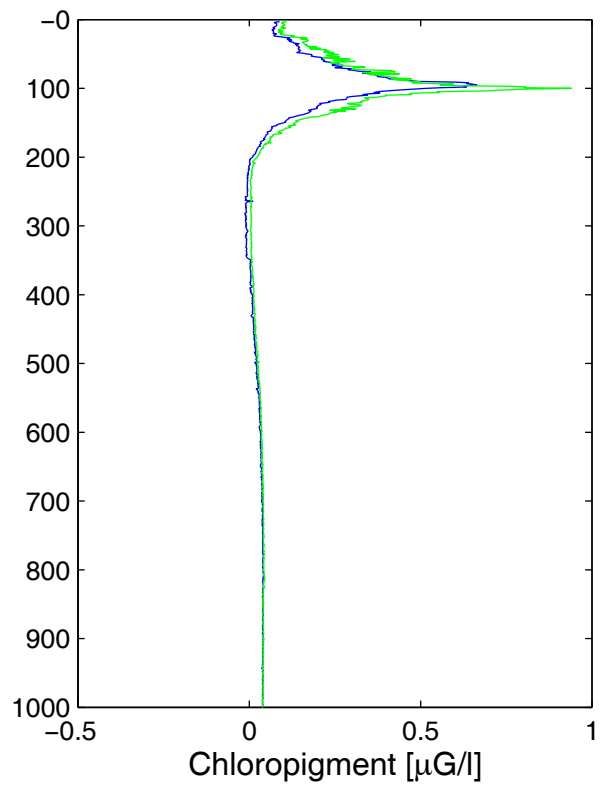
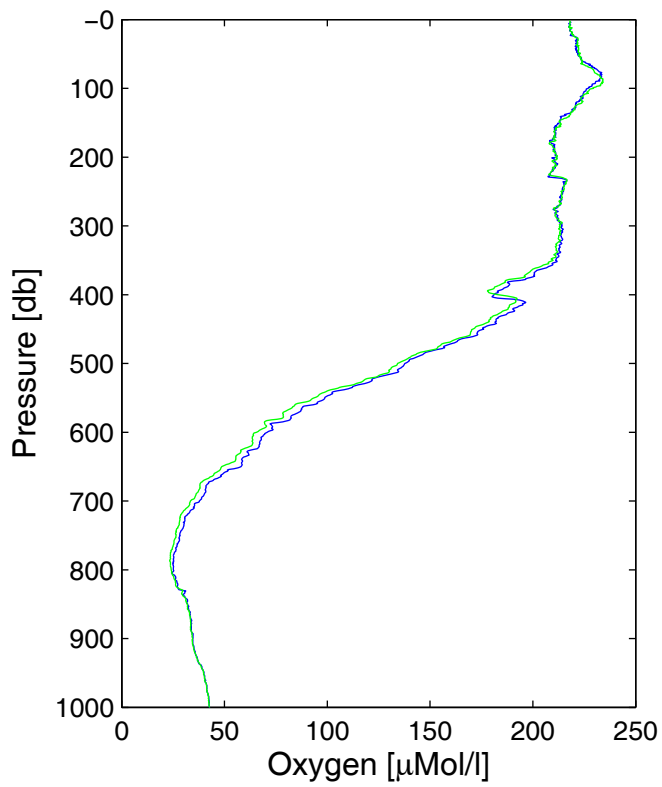
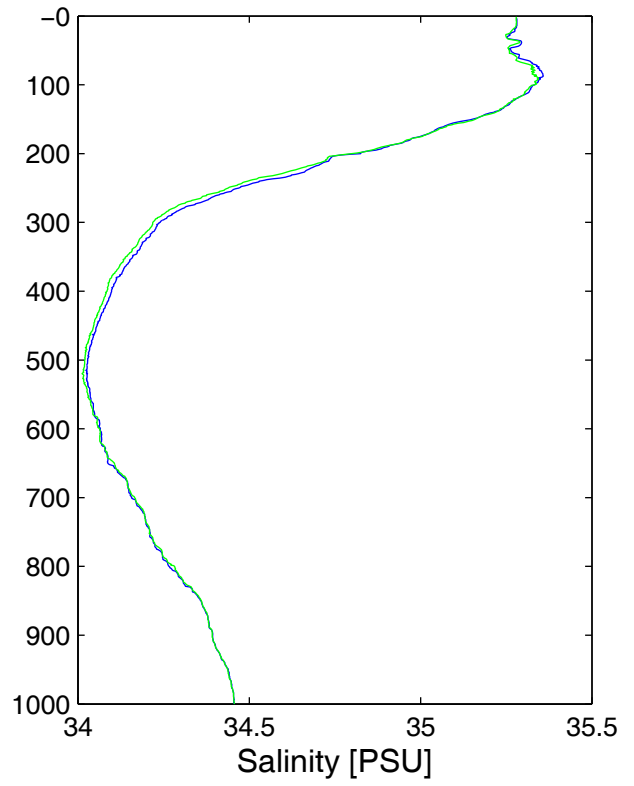
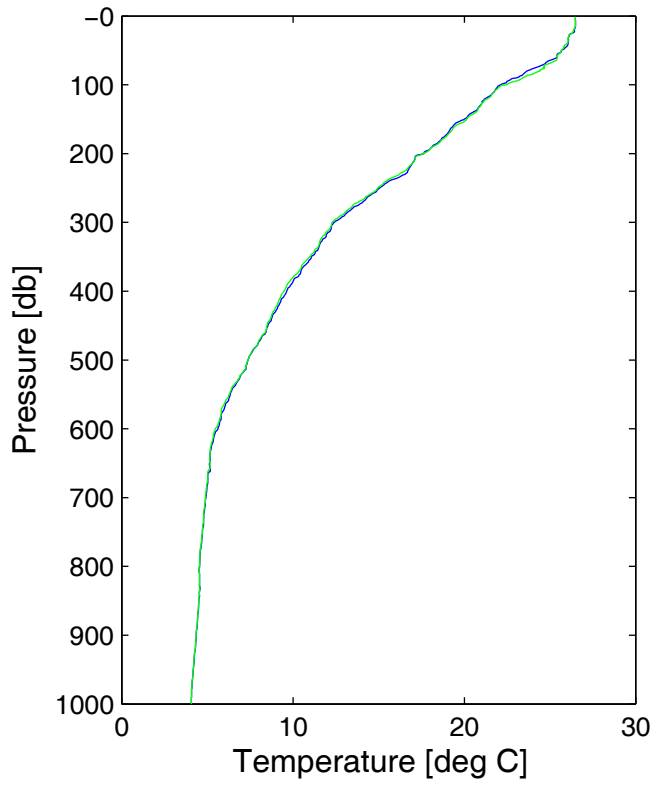
CMORE-BioLINCS-1, s9c2 (dn - BLUE, up - GREEN)



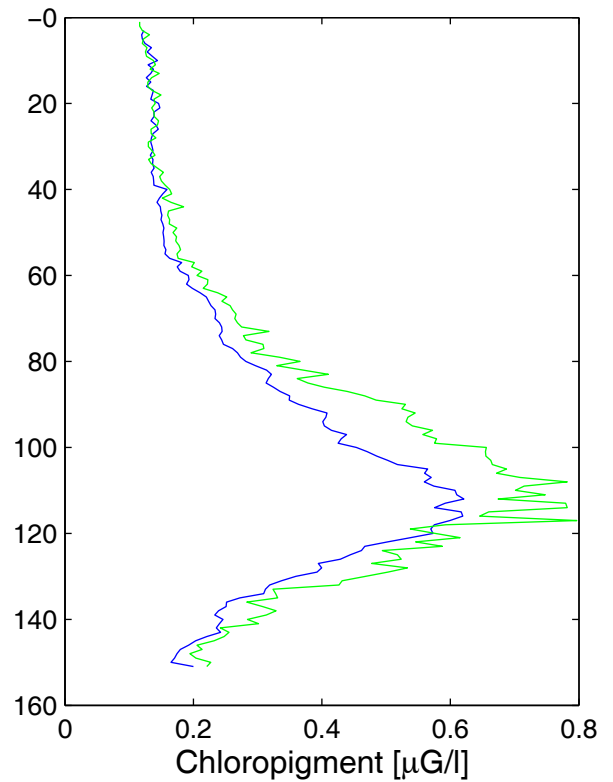
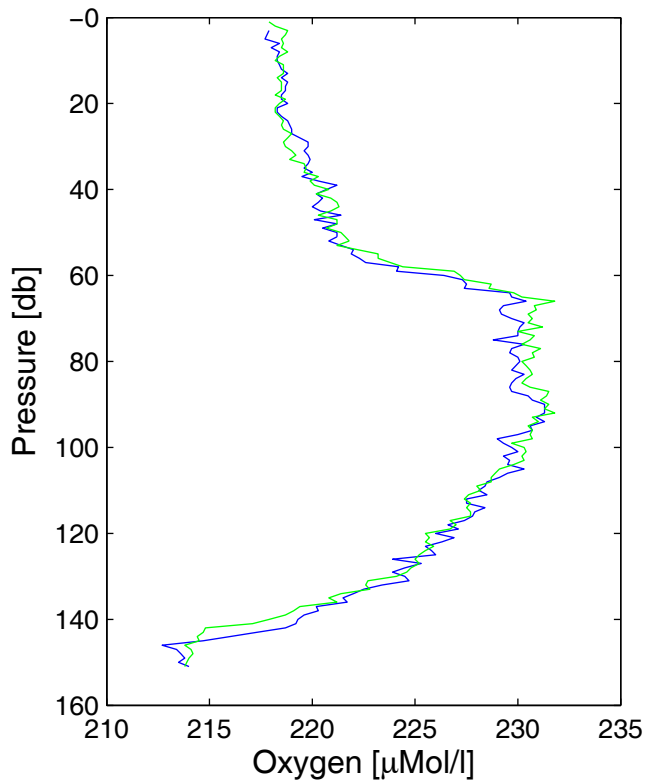
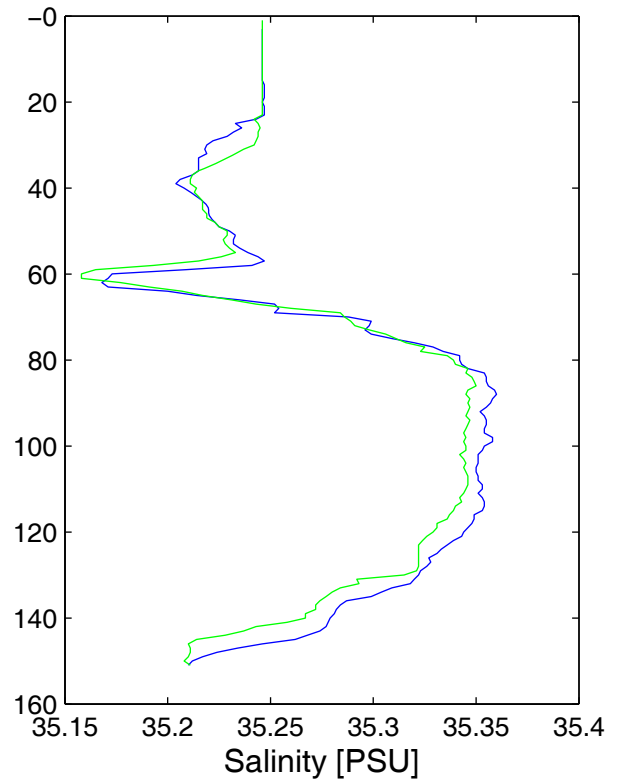
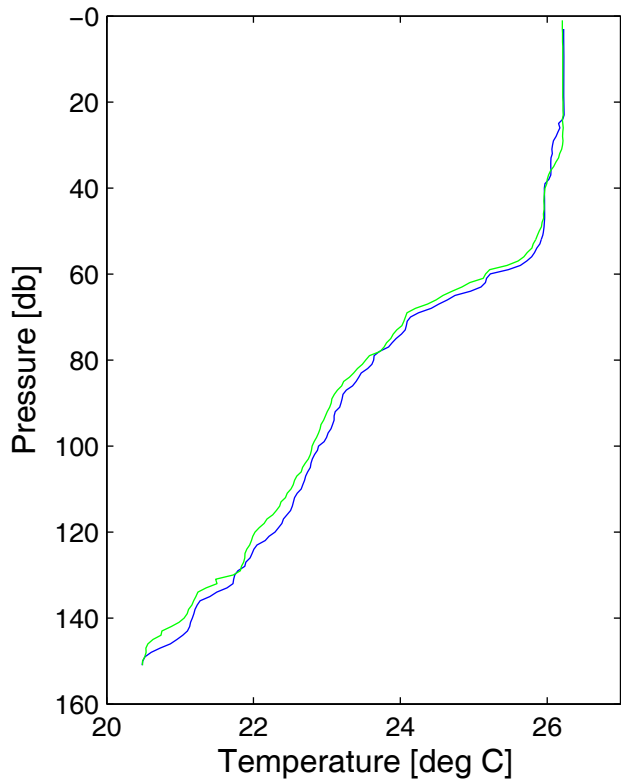
CMORE-BioLINCS-1, s9c3 (dn - BLUE, up - GREEN)



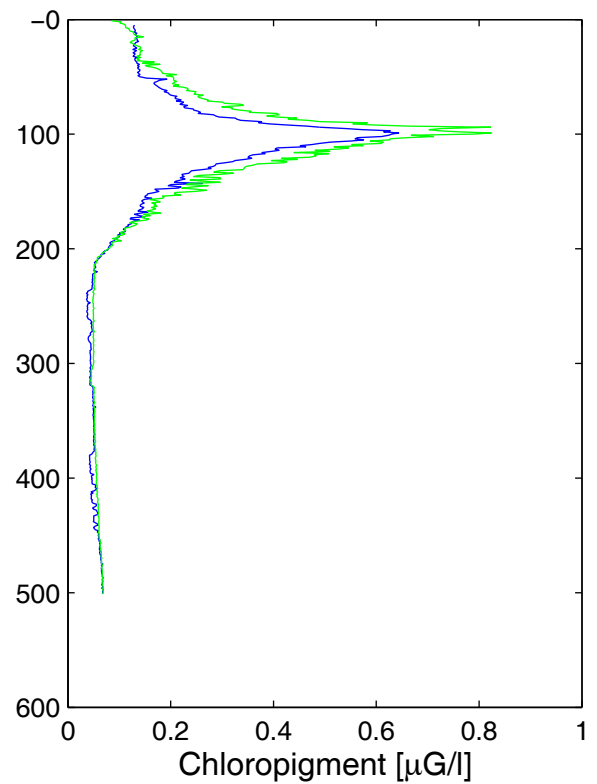
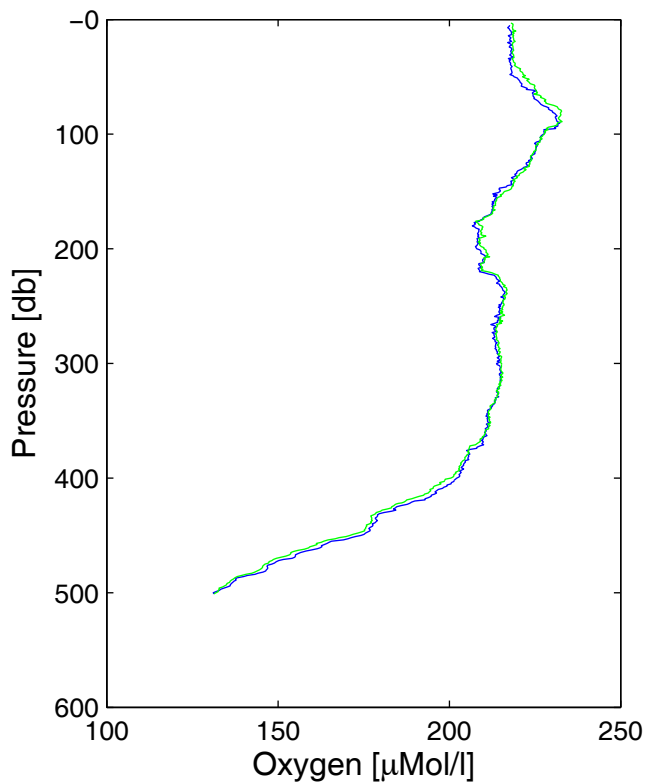
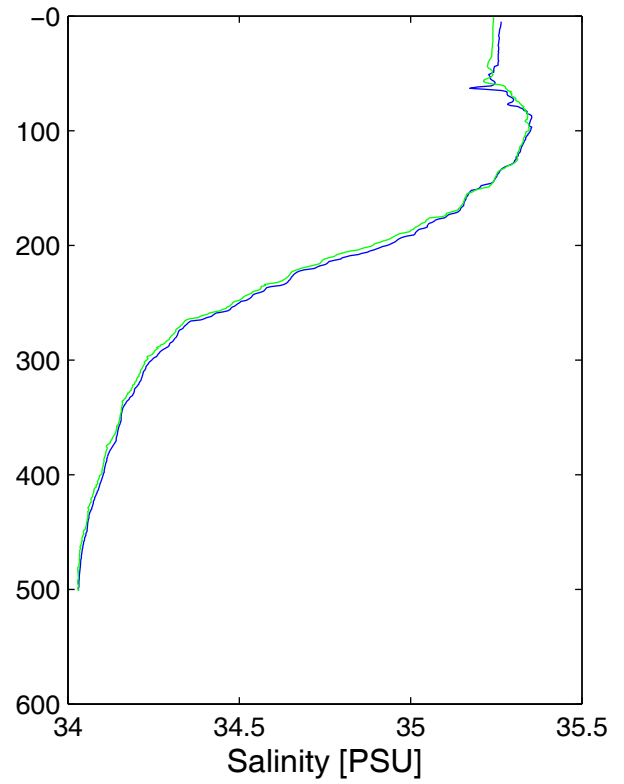
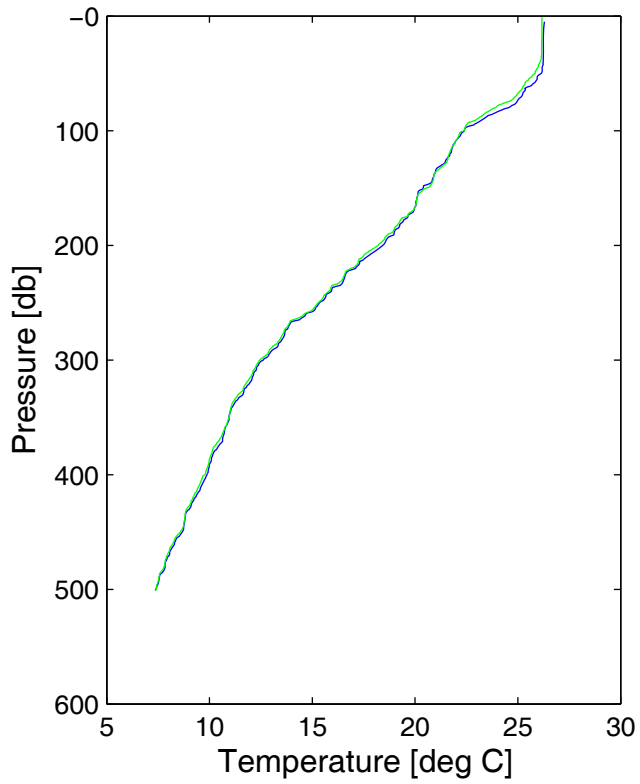
CMORE-BioLINCS-1, s9c4 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s10c1 (dn - BLUE, up - GREEN)

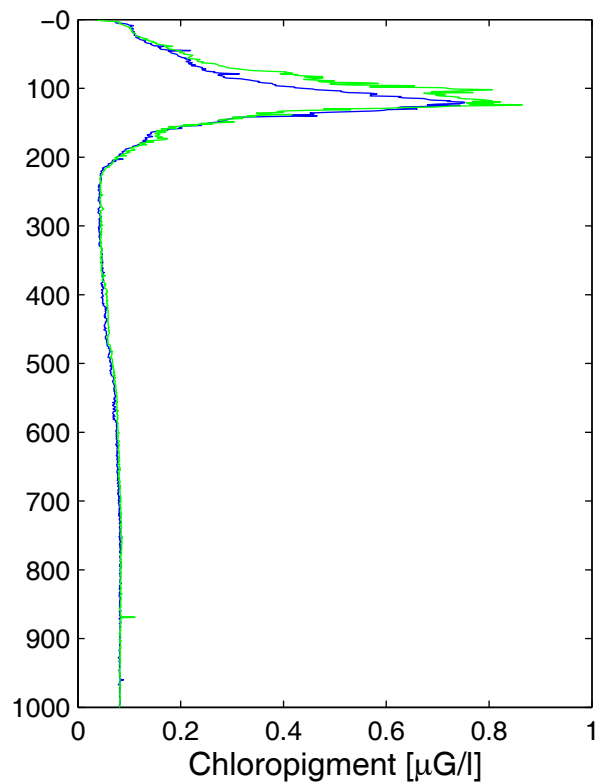
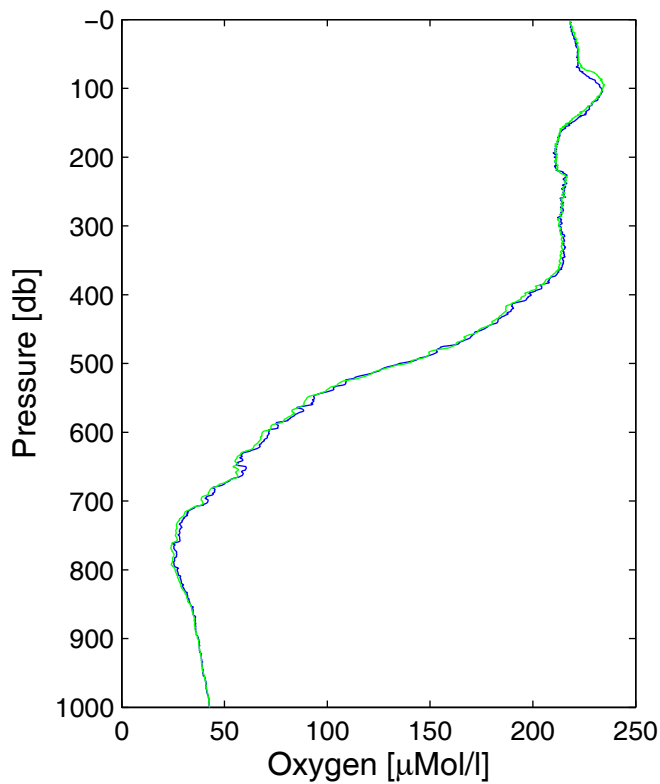
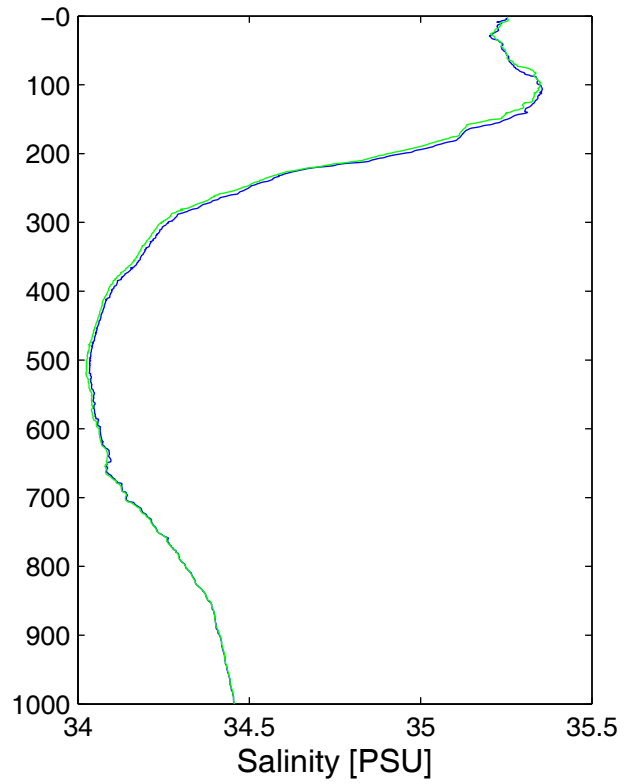
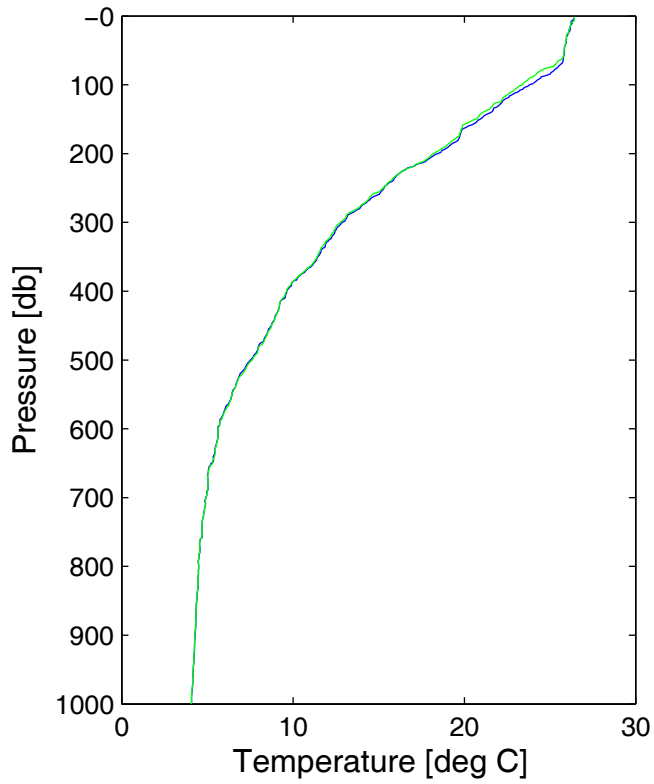


CMORE-BioLINCS-1, s10c2 (dn - BLUE, up - GREEN)

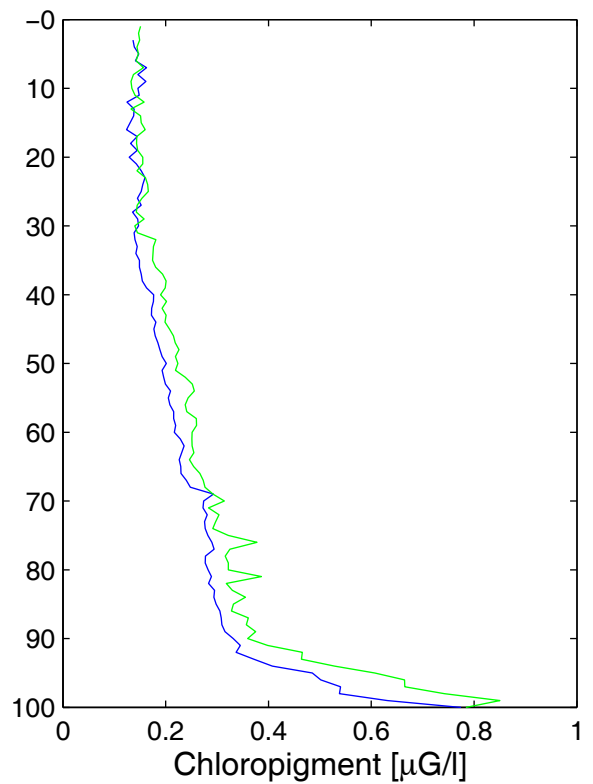
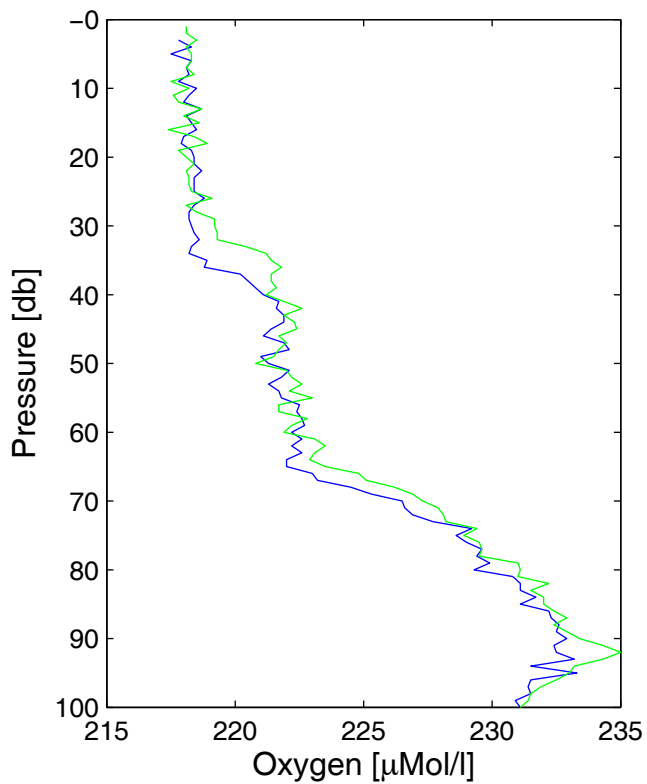
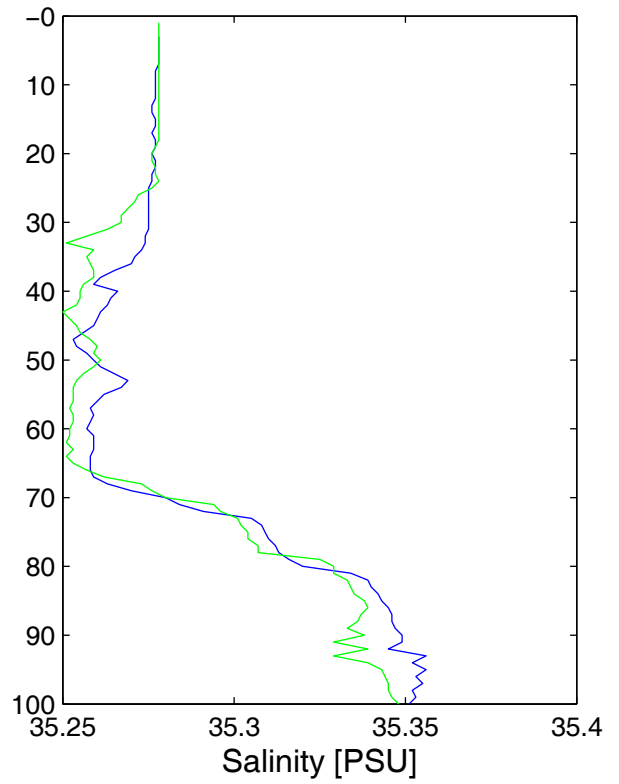
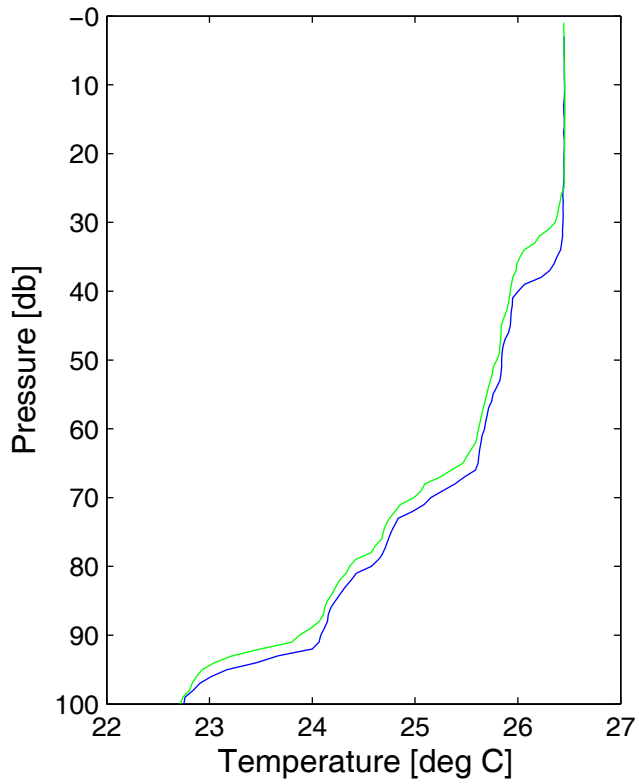




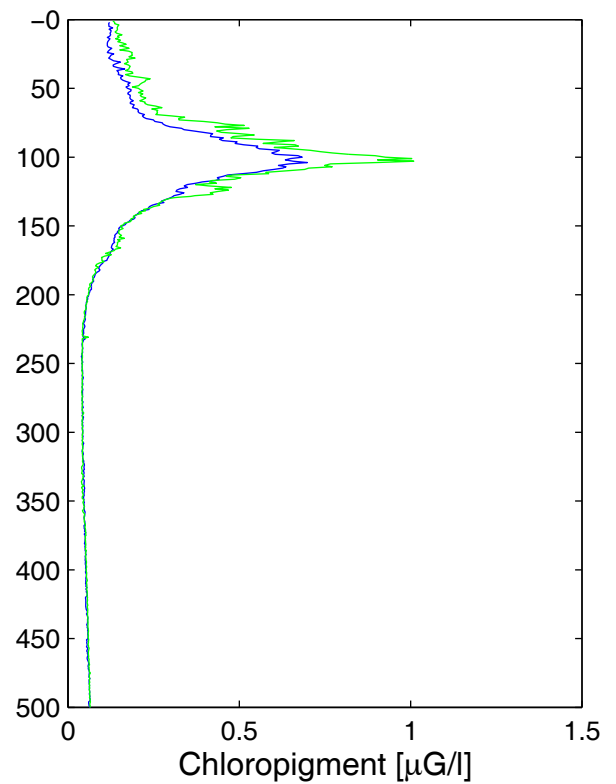
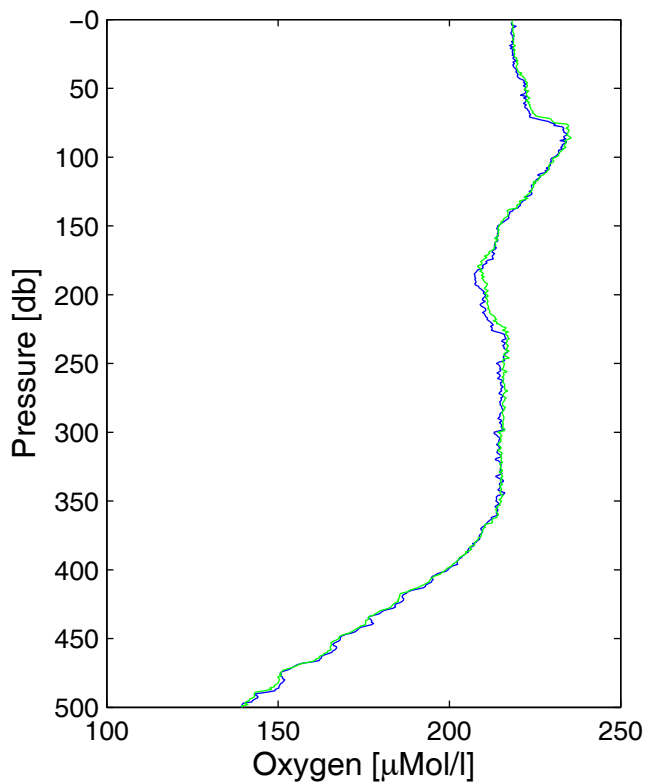
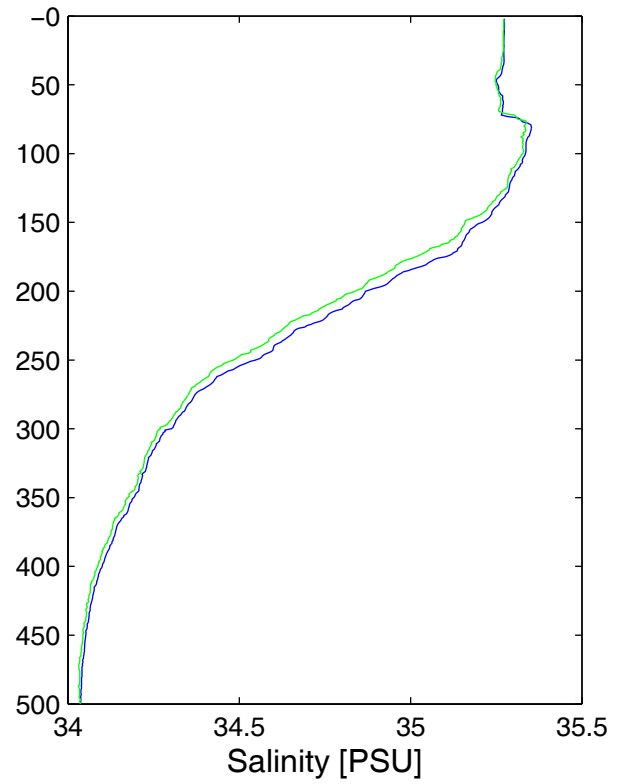
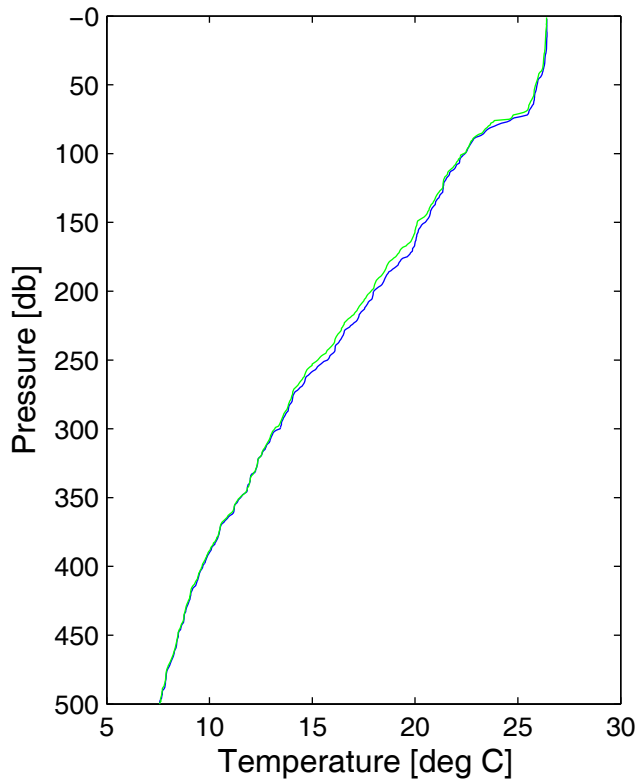
CMORE-BioLINCS-1, s10c3 (dn - BLUE, up - GREEN)



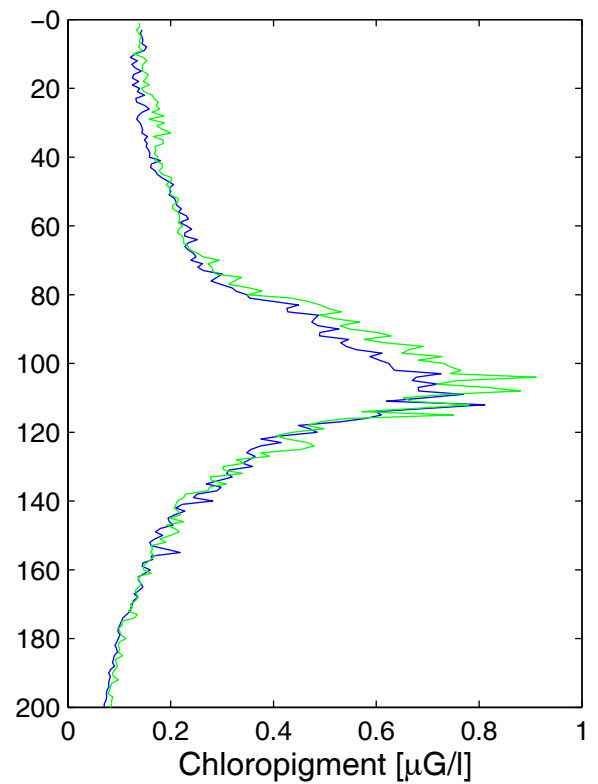
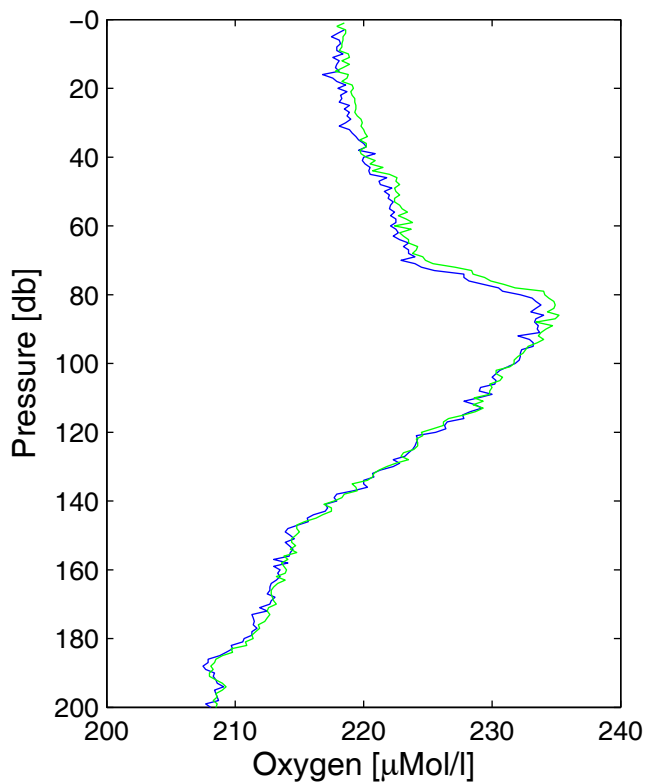
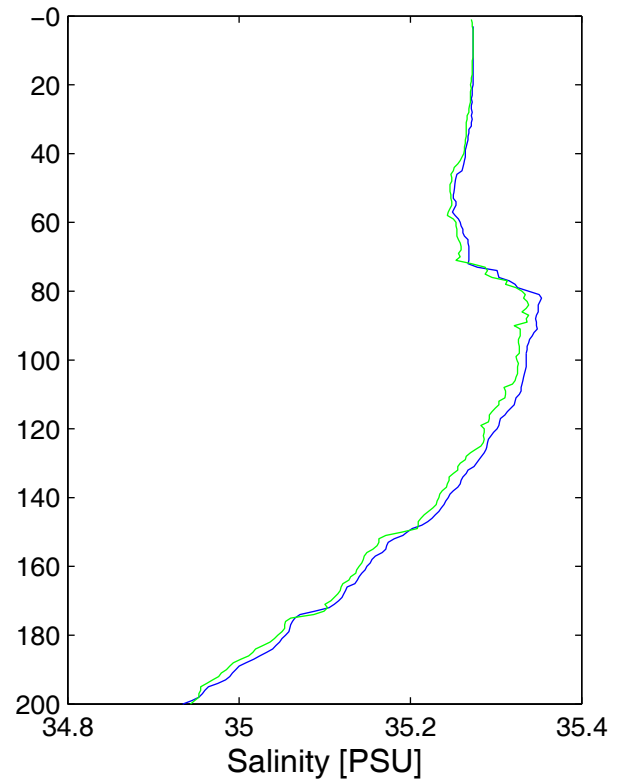
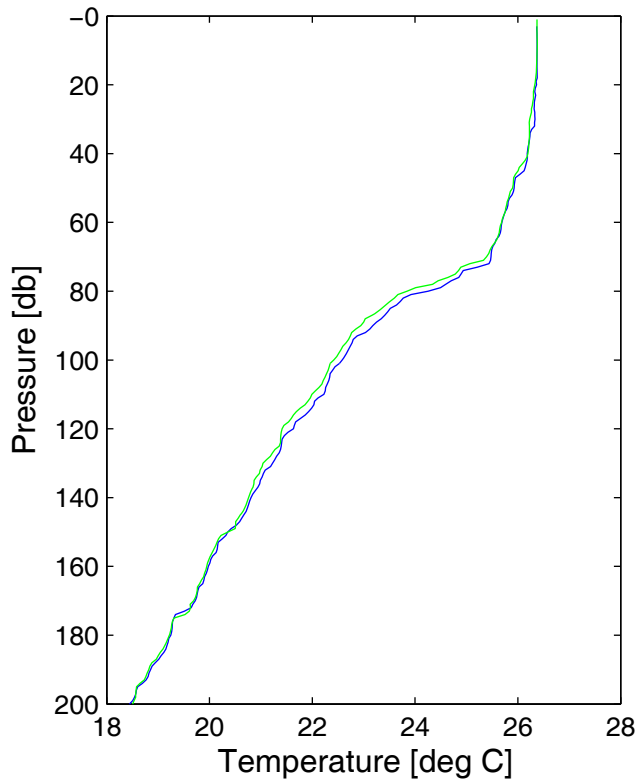
CMORE-BioLINCS-1, s10c4 (dn - BLUE, up - GREEN)



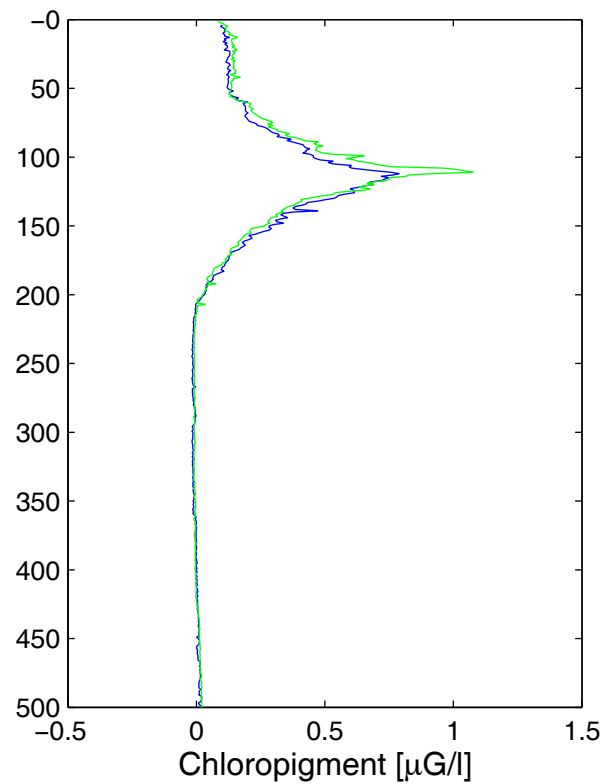
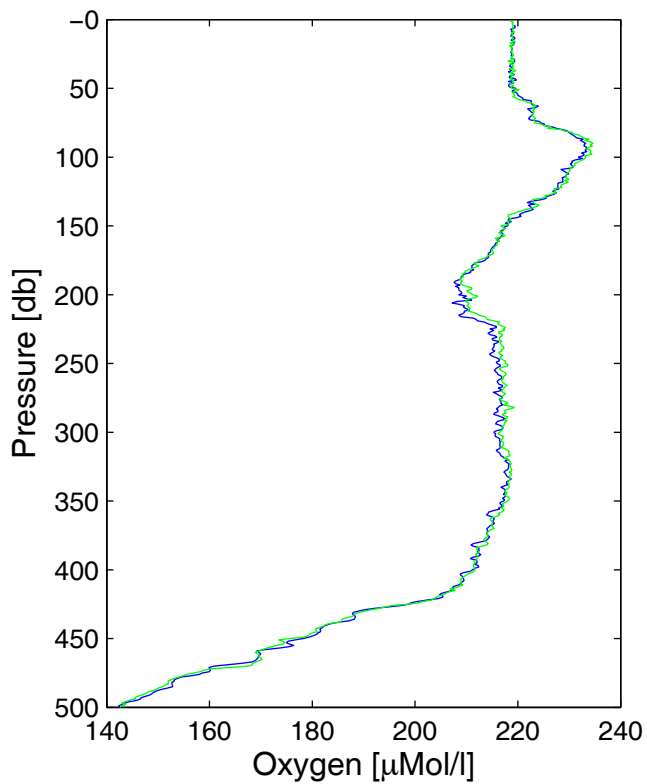
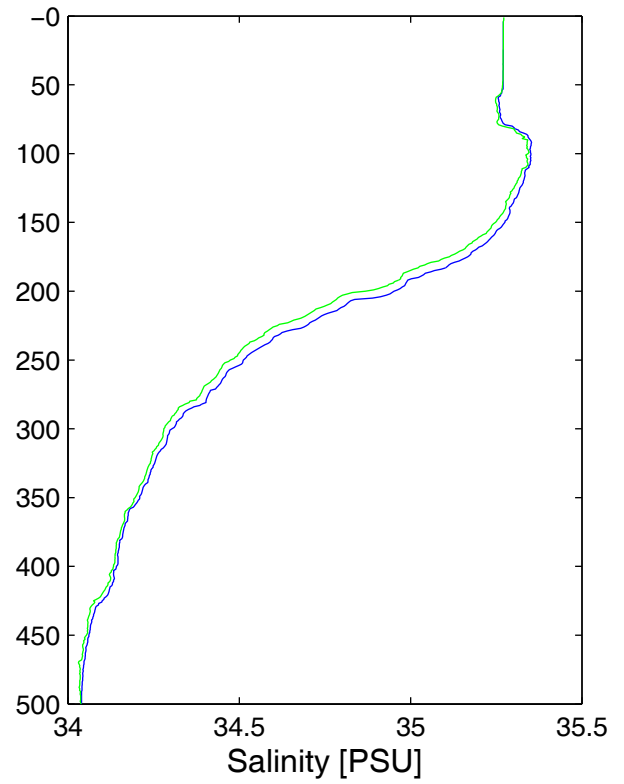
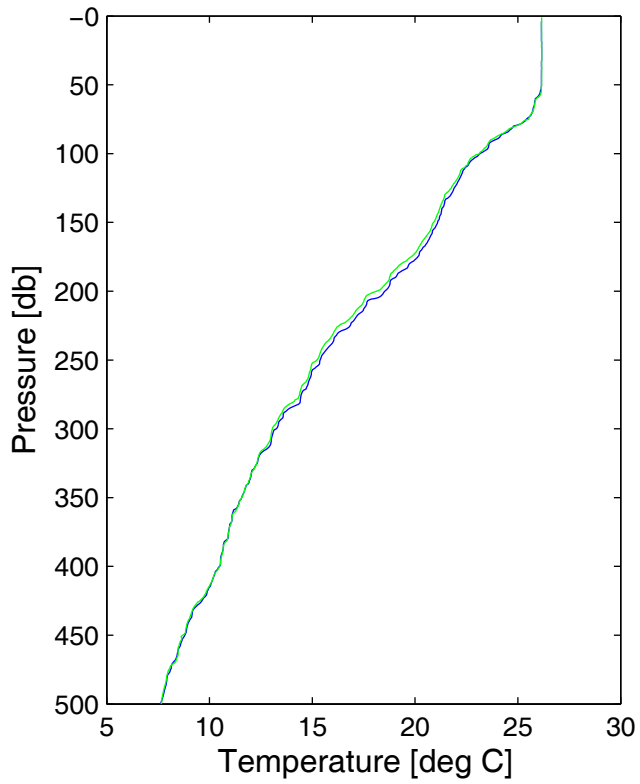
CMORE-BioLINCS-1, s11c1 (dn - BLUE, up - GREEN)



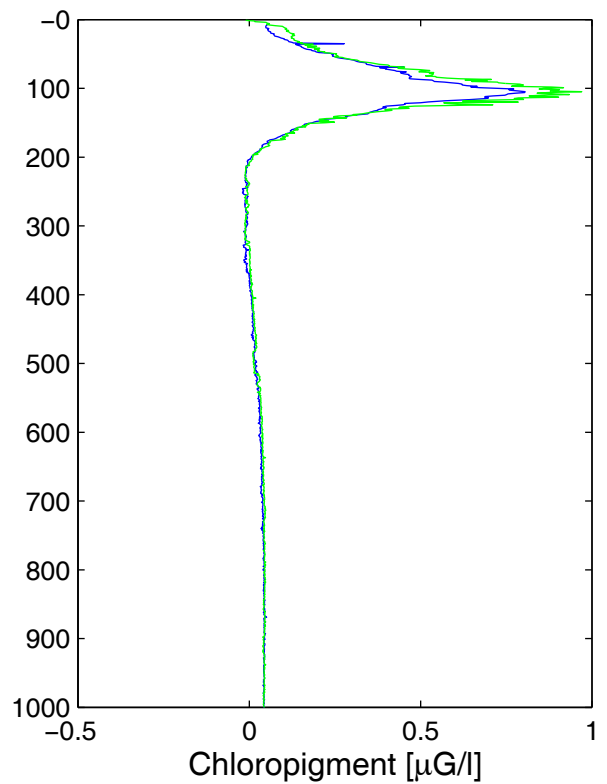
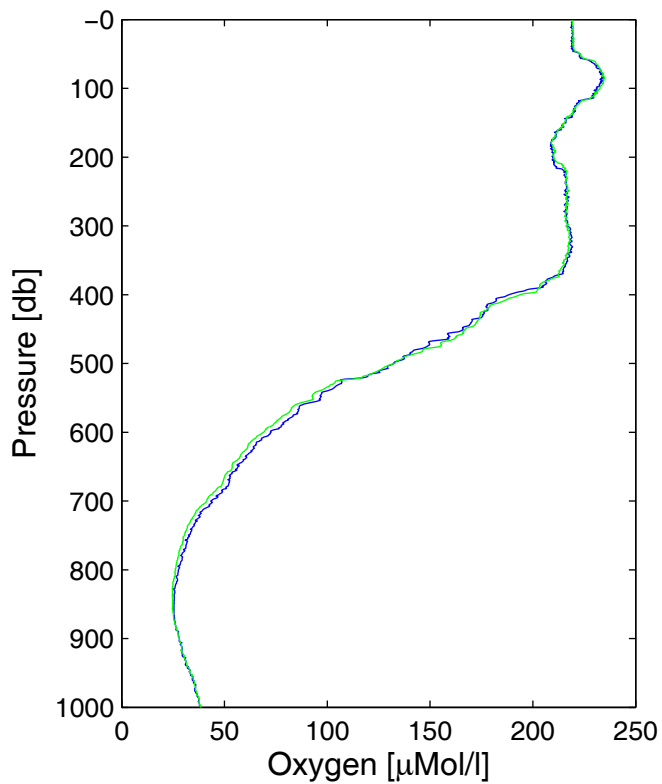
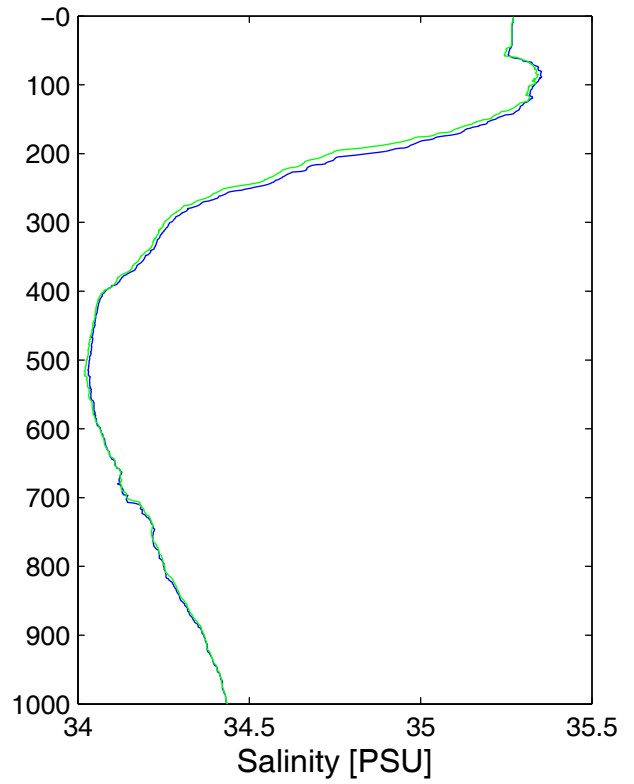
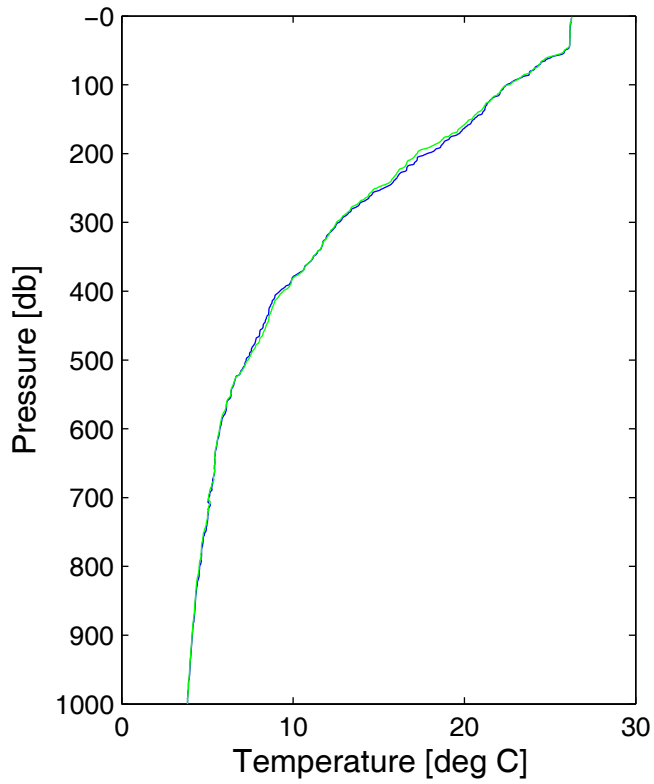
CMORE-BioLINCS-1, s11c2 (dn - BLUE, up - GREEN)



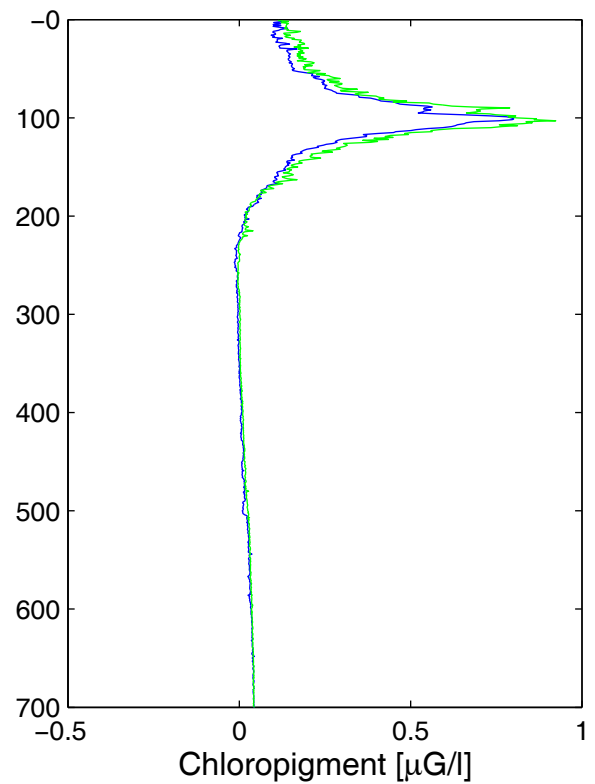
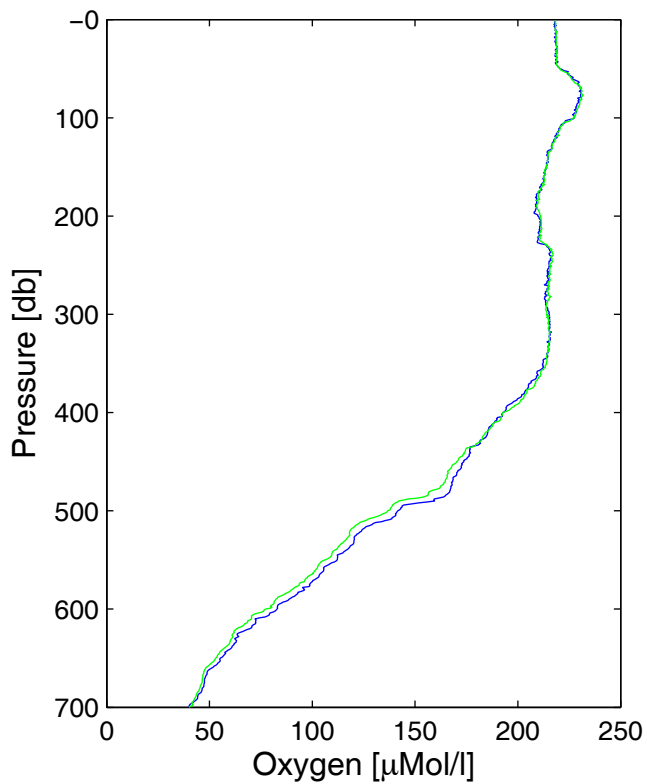
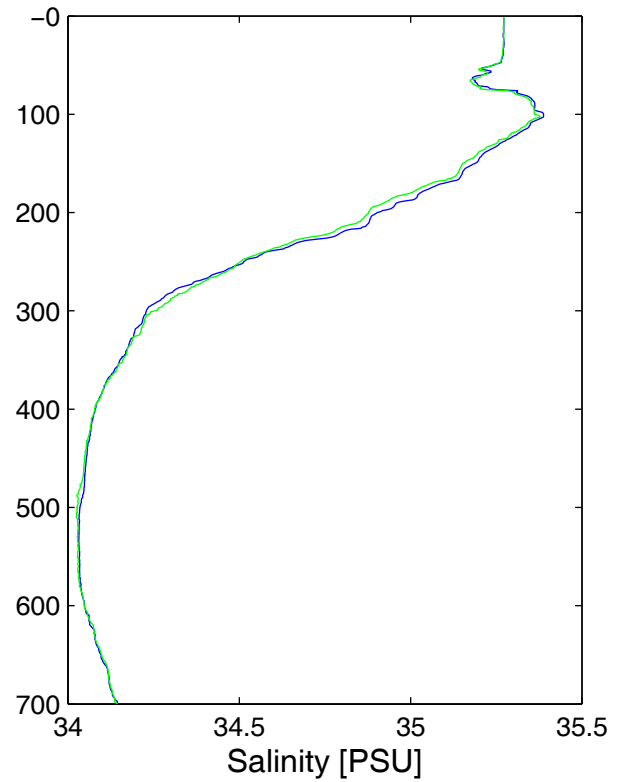
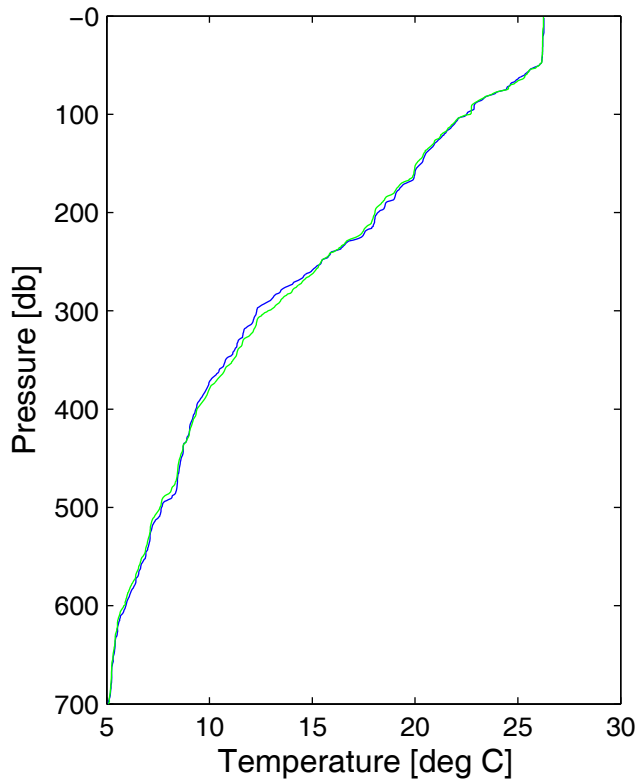
CMORE-BioLINCS-1, s12c1 (dn - BLUE, up - GREEN)



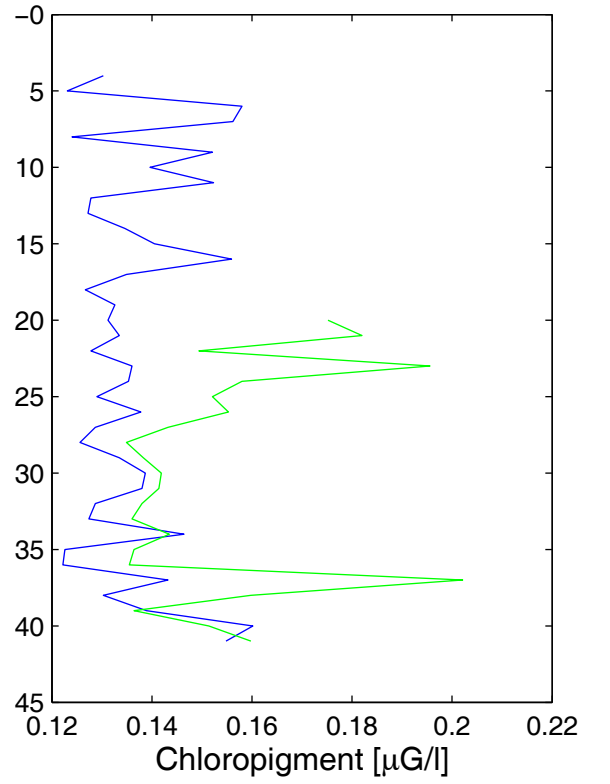
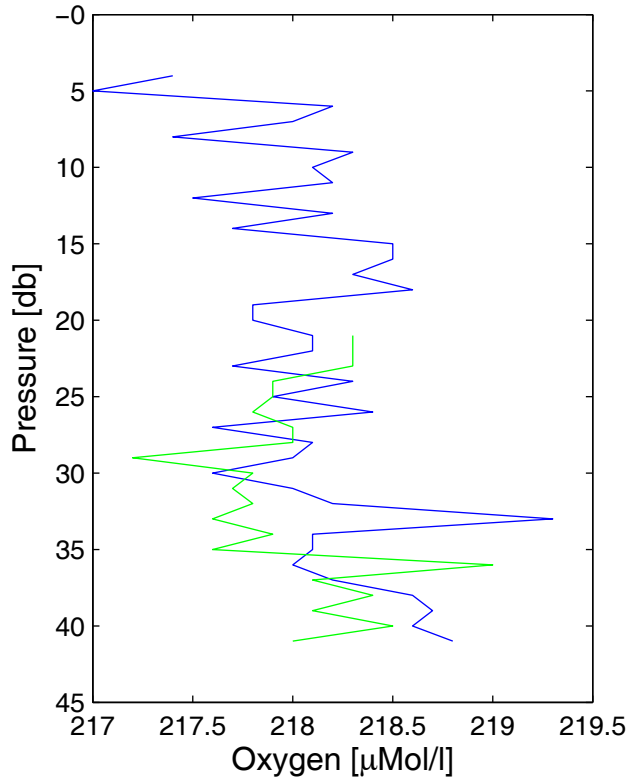
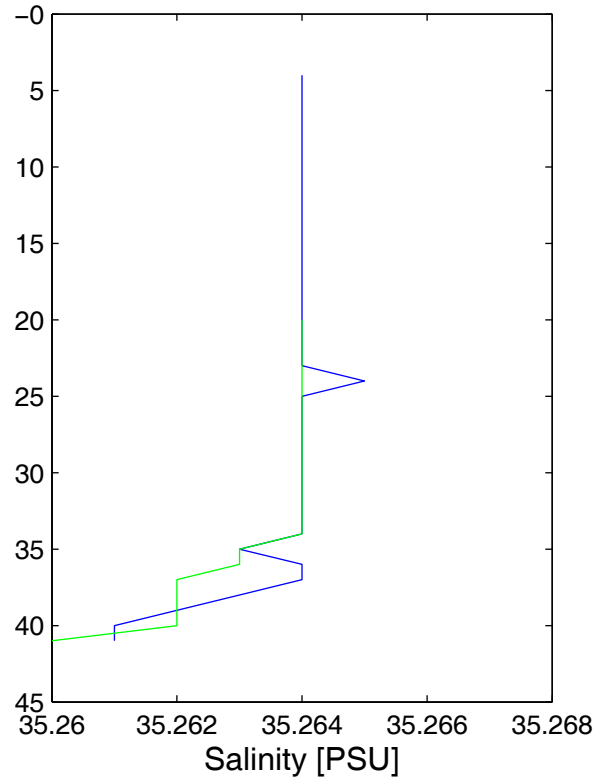
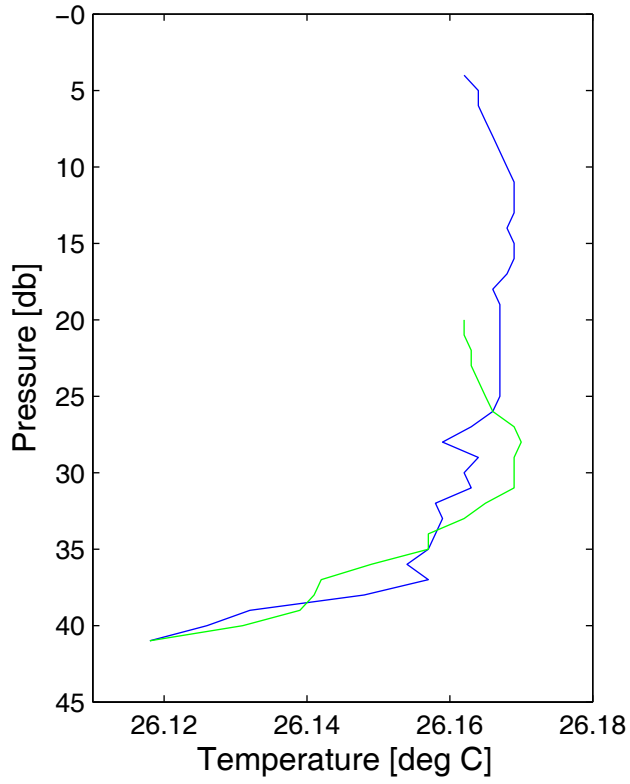
CMORE-BioLINCS-1, s12c2 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s12c3 (dn - BLUE, up - GREEN)

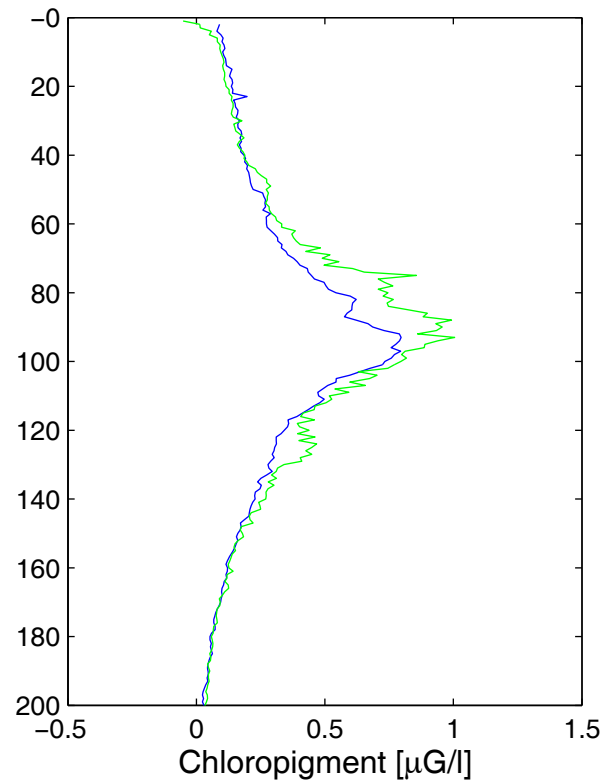
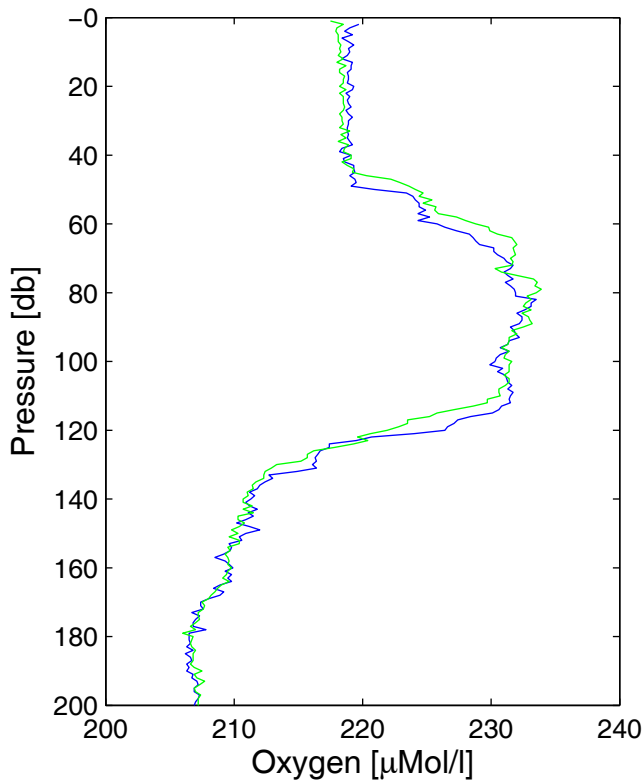
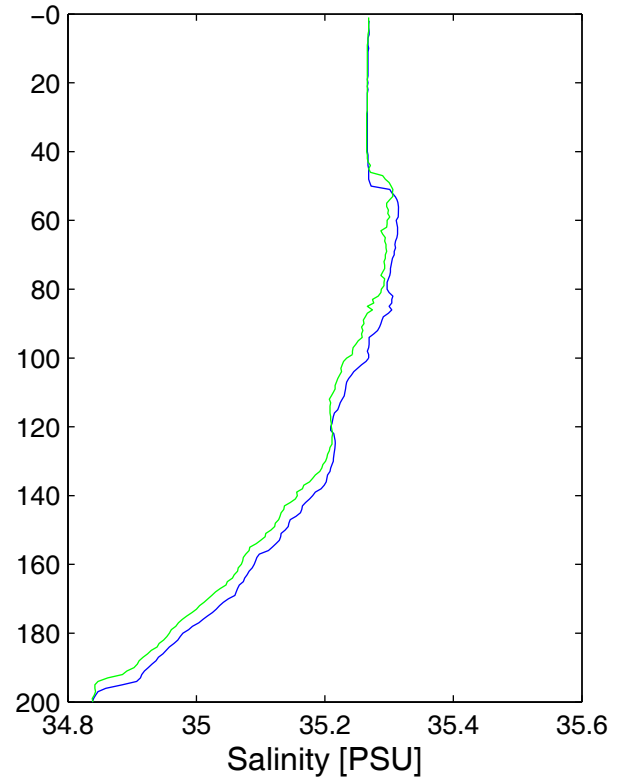
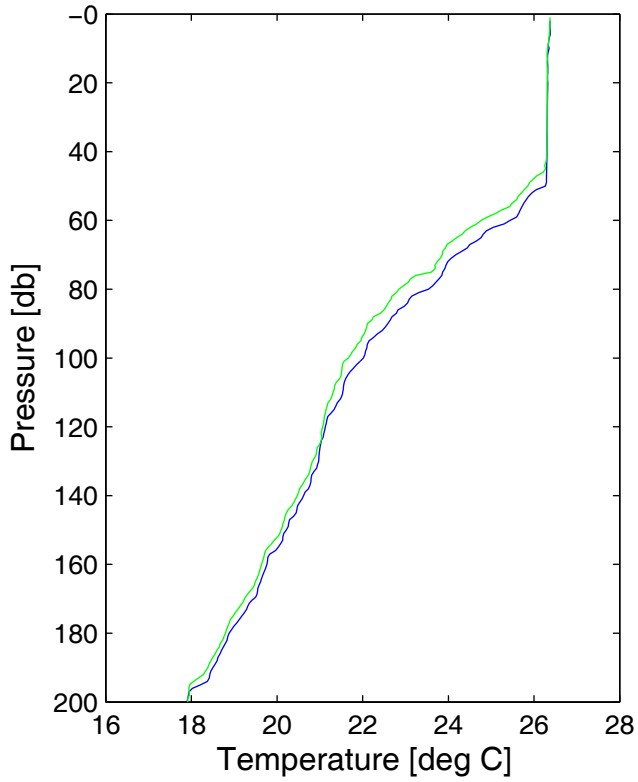


CMORE-BioLINCS-1, s13c1 (dn - BLUE, up - GREEN)

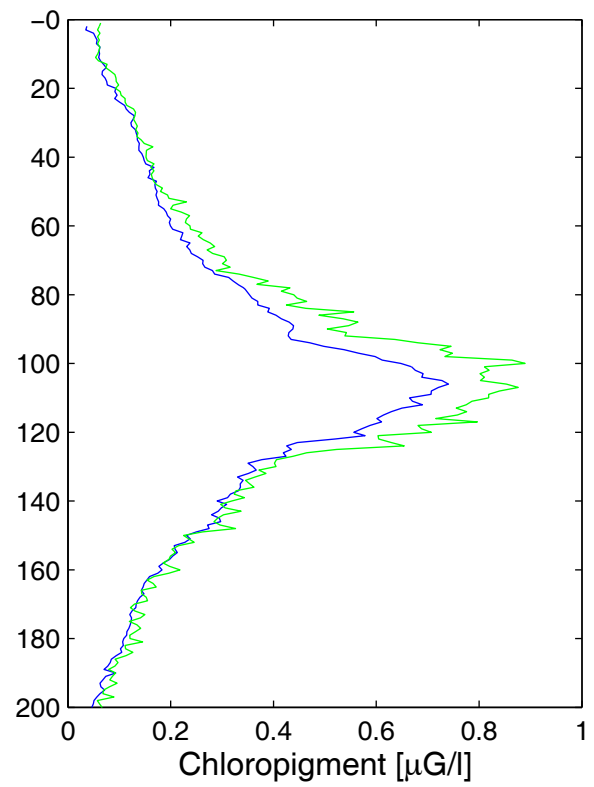
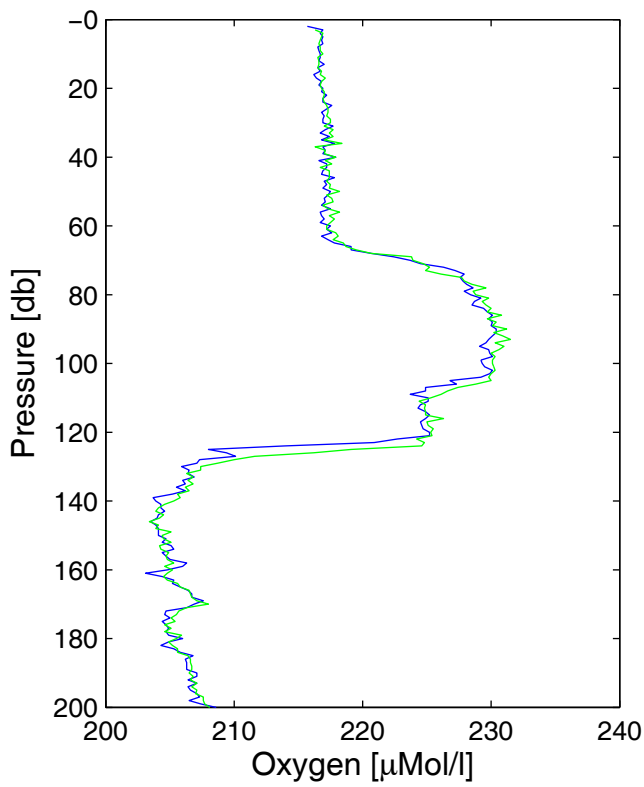
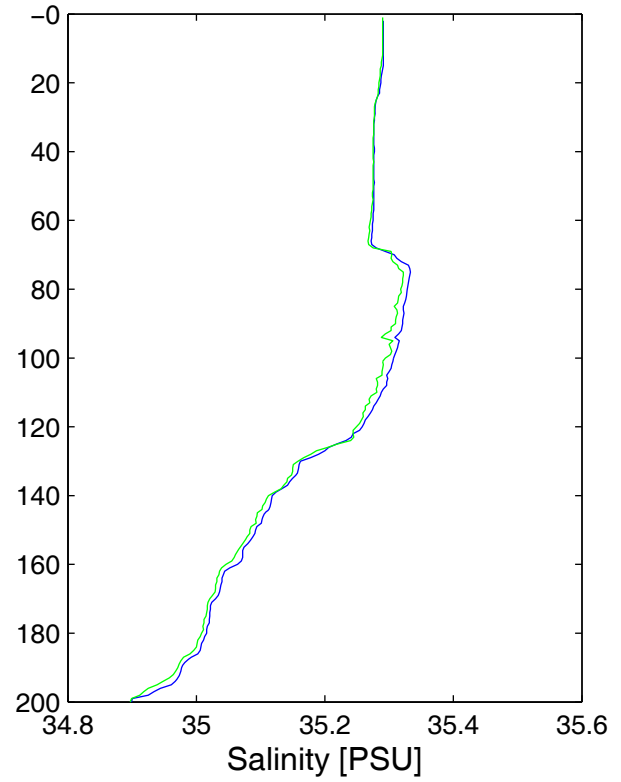
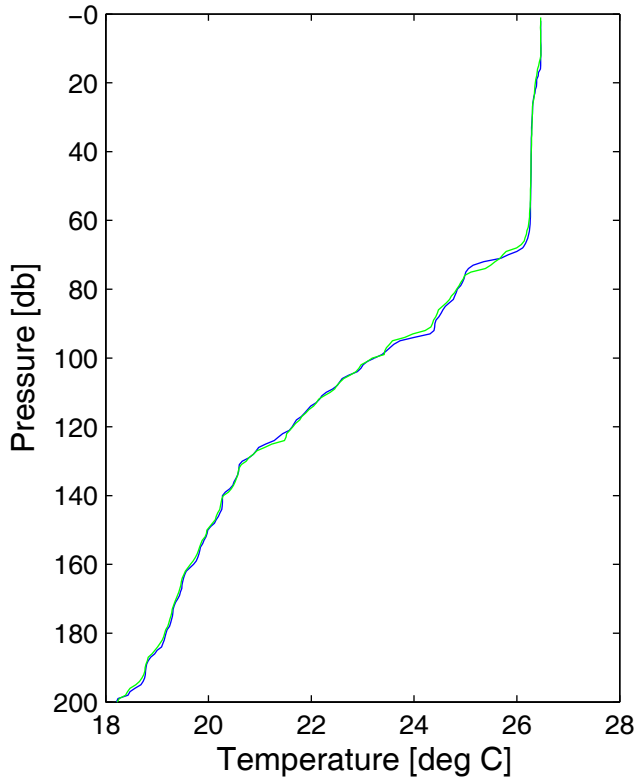




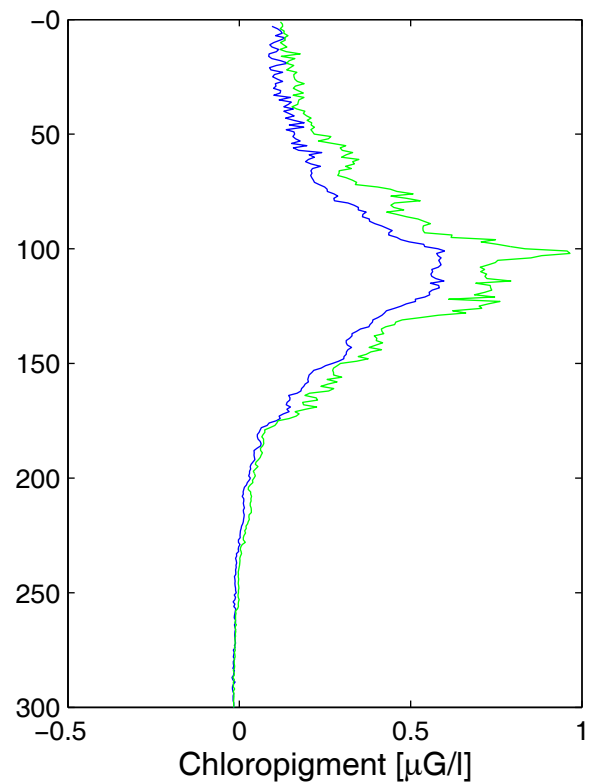
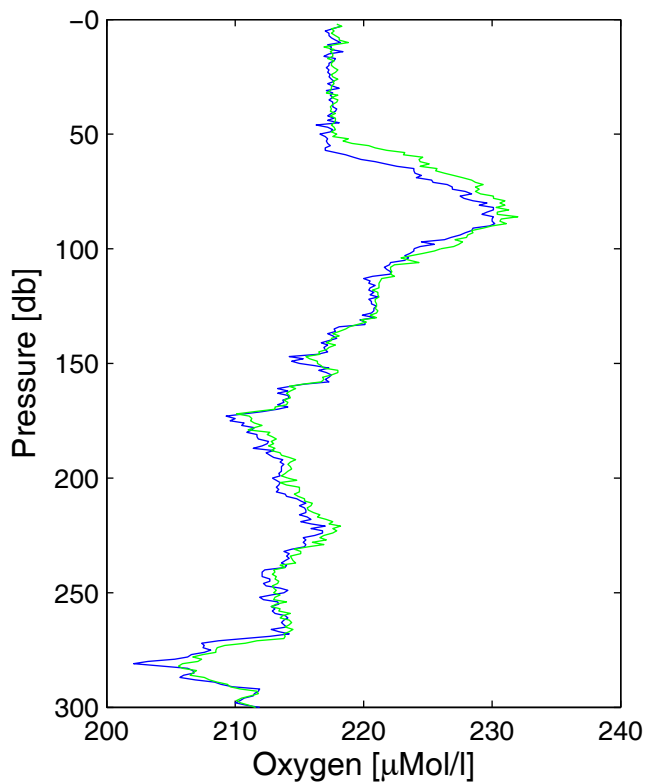
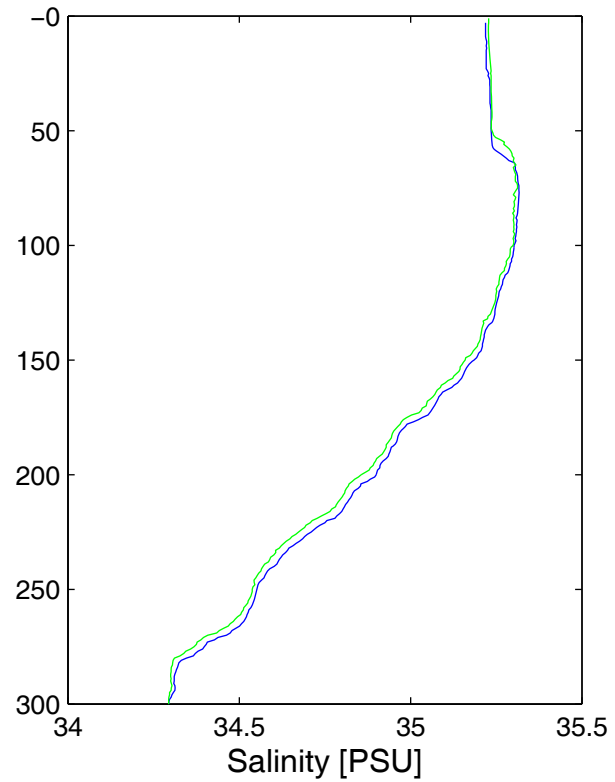
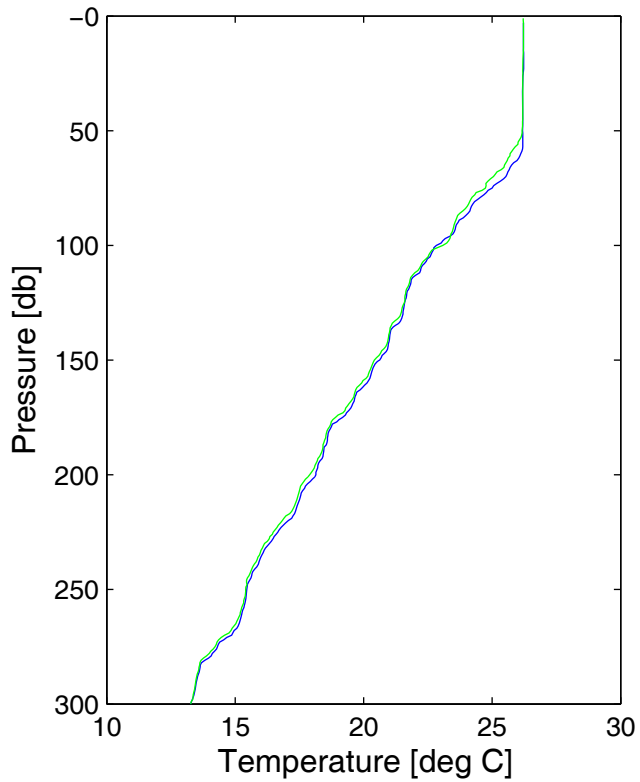
CMORE-BioLINCS-1, s13c2 (dn - BLUE, up - GREEN)



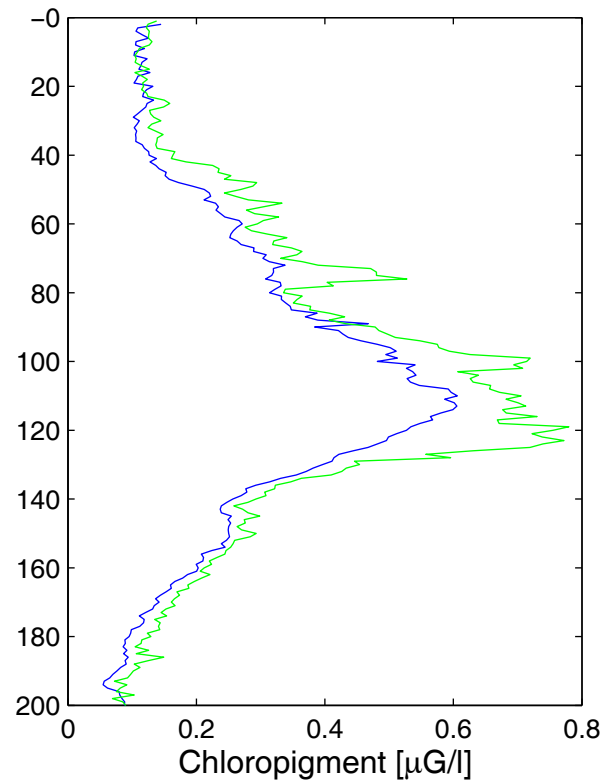
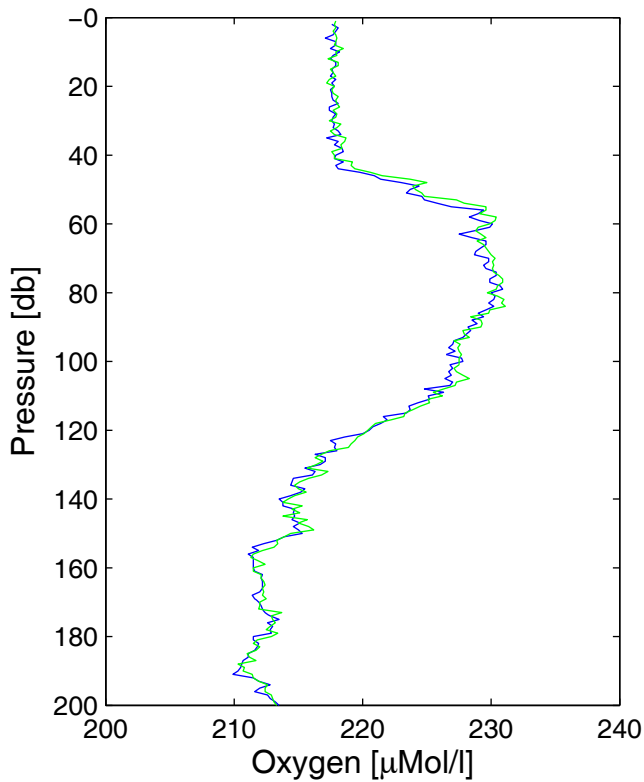
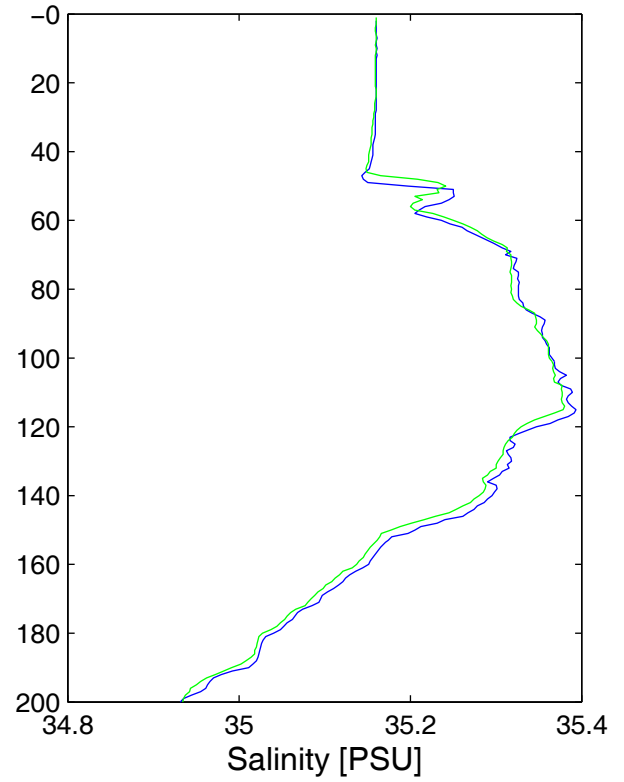
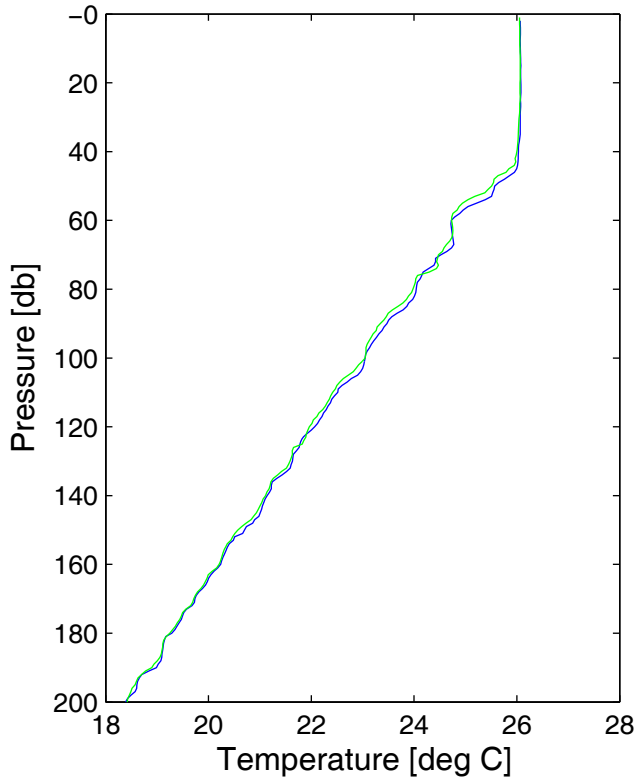
CMORE-BioLINCS-1, s13c3 (dn - BLUE, up - GREEN)



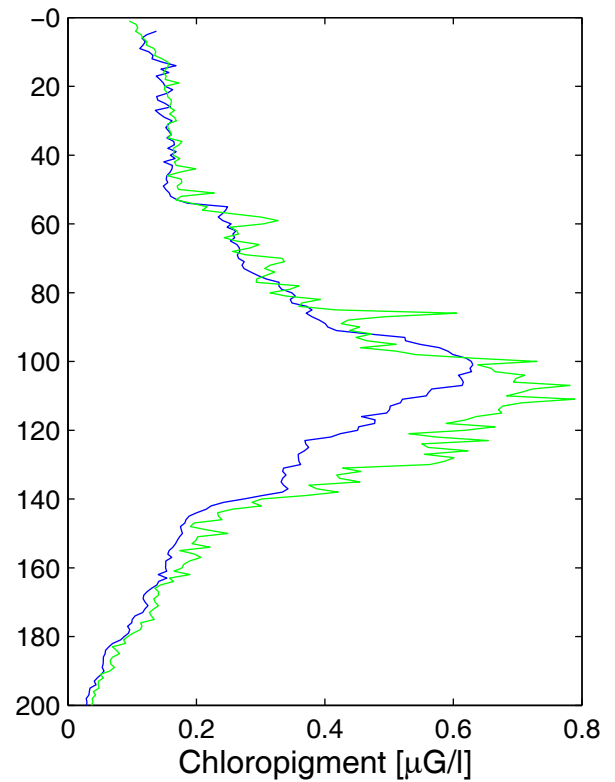
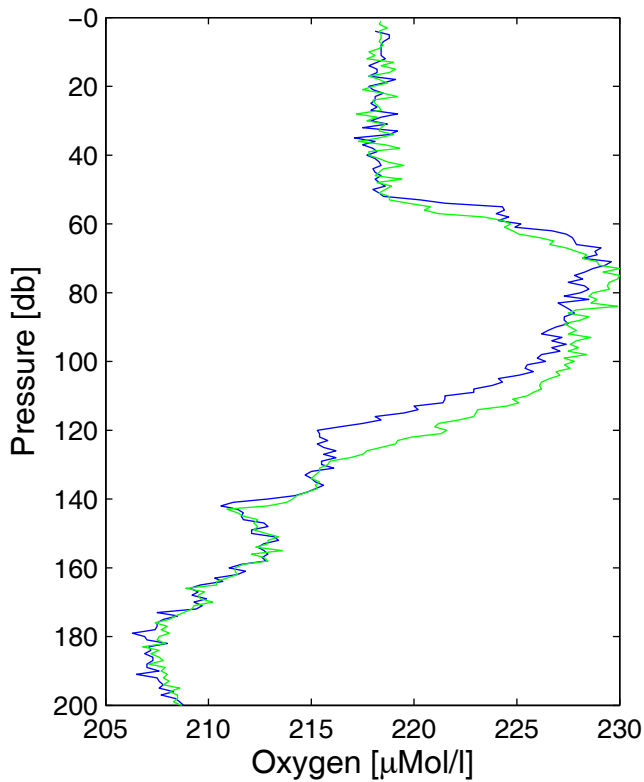
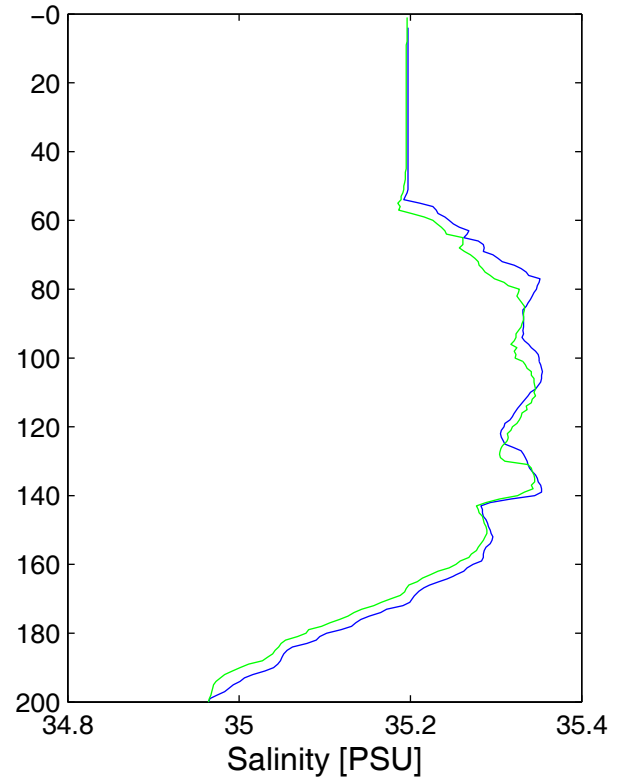
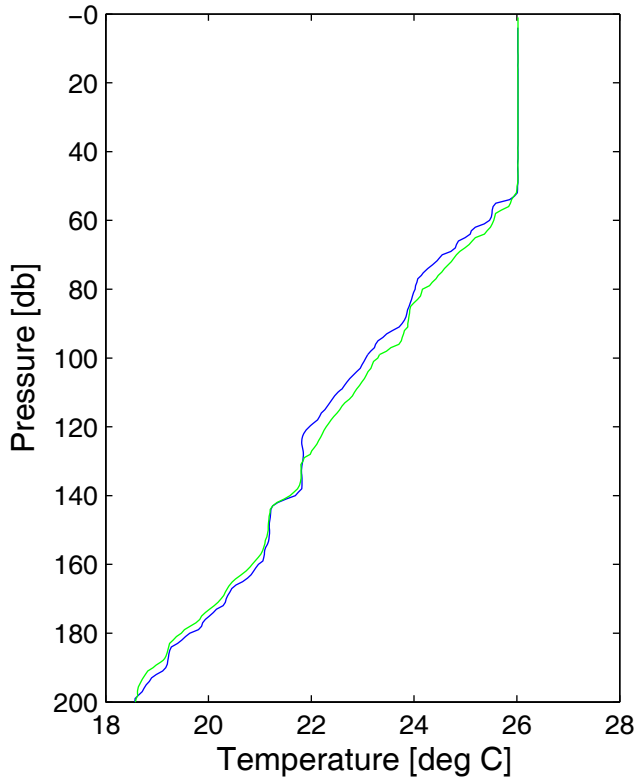
CMORE-BioLINCS-1, s13c4 (dn - BLUE, up - GREEN)



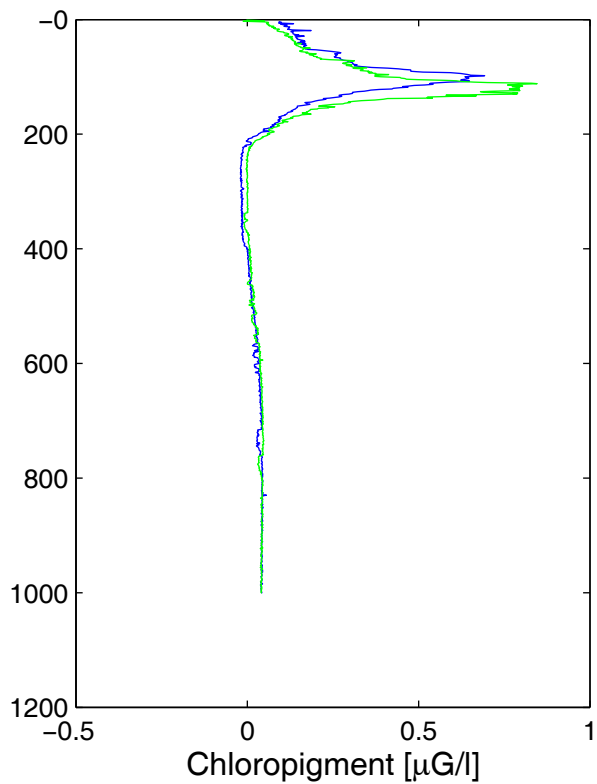
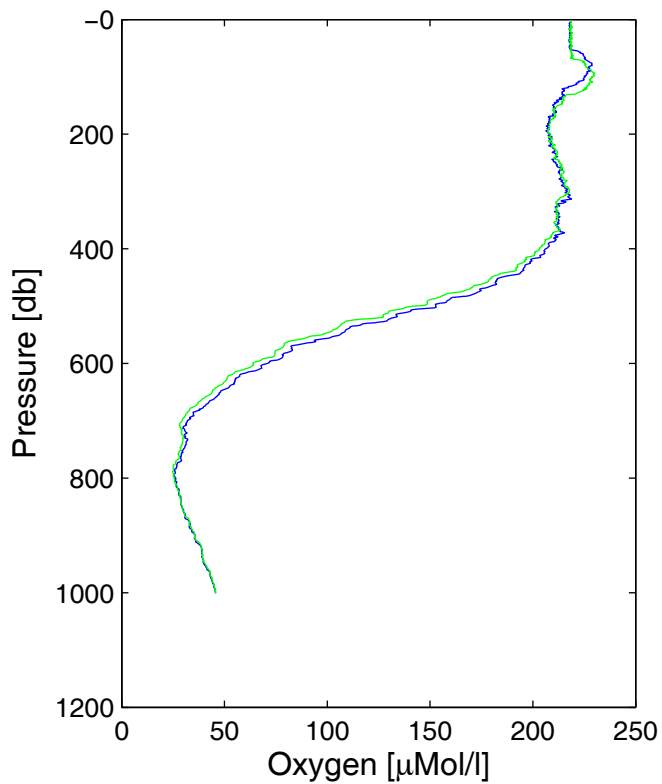
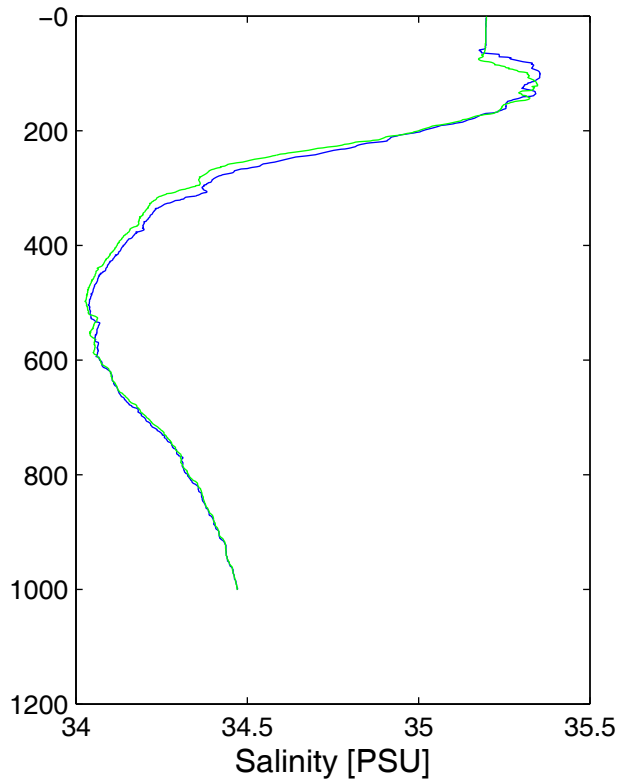
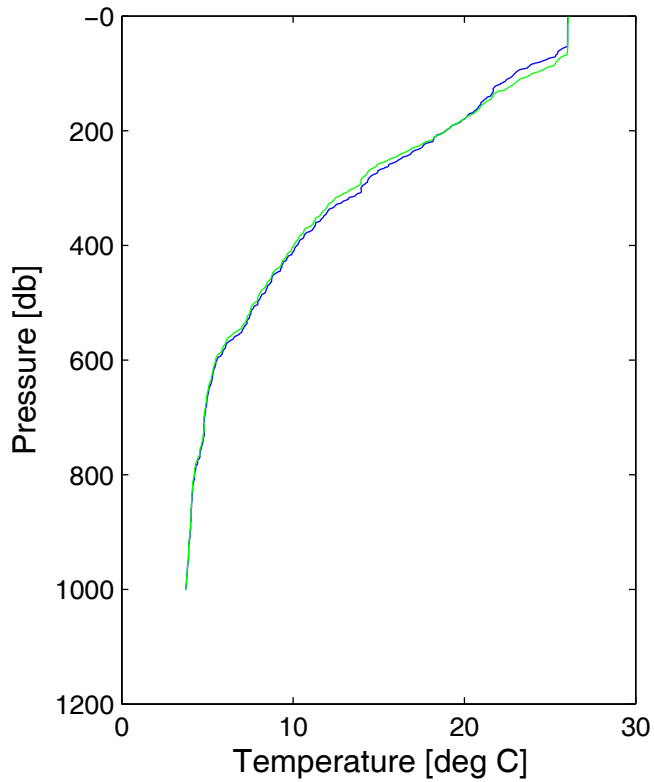
CMORE-BioLINCS-1, s13c5 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s14c1 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s14c2 (dn - BLUE, up - GREEN)



CMORE-BioLINCS-1, s14c3 (dn - BLUE, up - GREEN)

