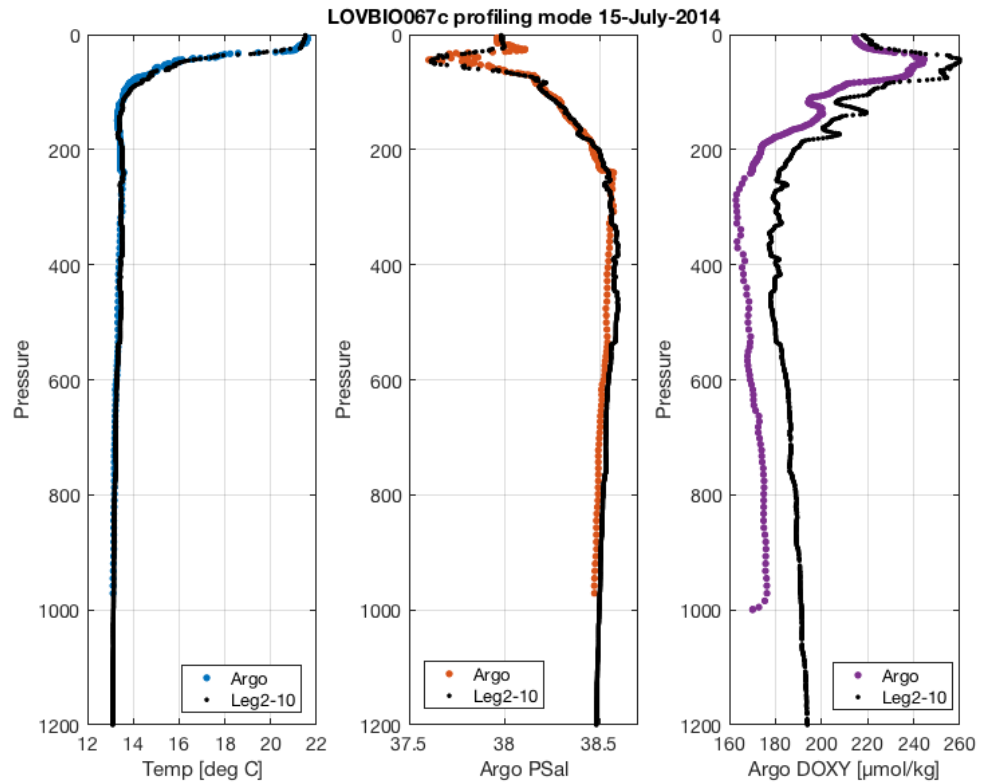


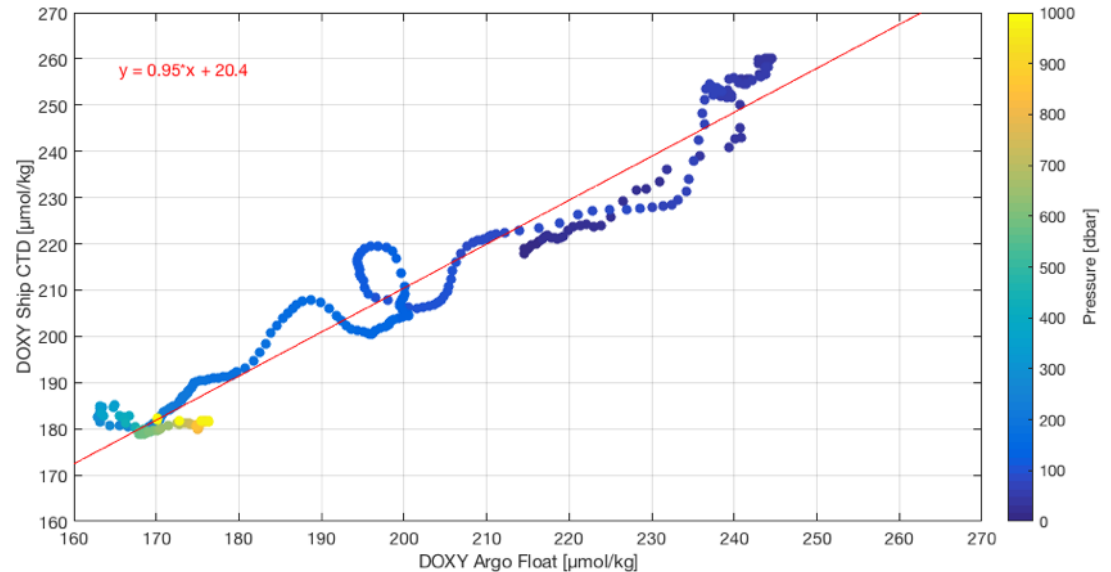
LOVBIO67c

Déploiement en juin 2014
(MOOSE-GE)

Inter-comparaison avec profil
ajusté (CTD libre) avec 1
jour de décalage

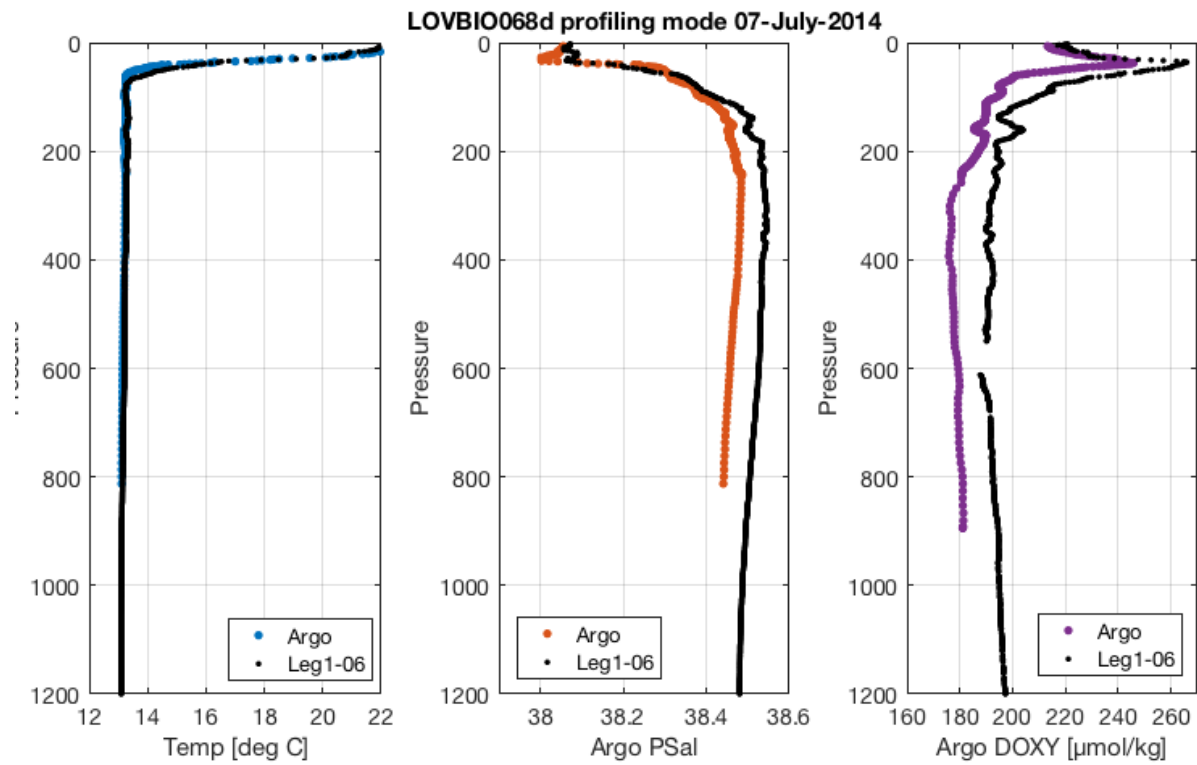


Correlation optode vs. SBE43 adj
Gain = 0.95
Offset = 20.4

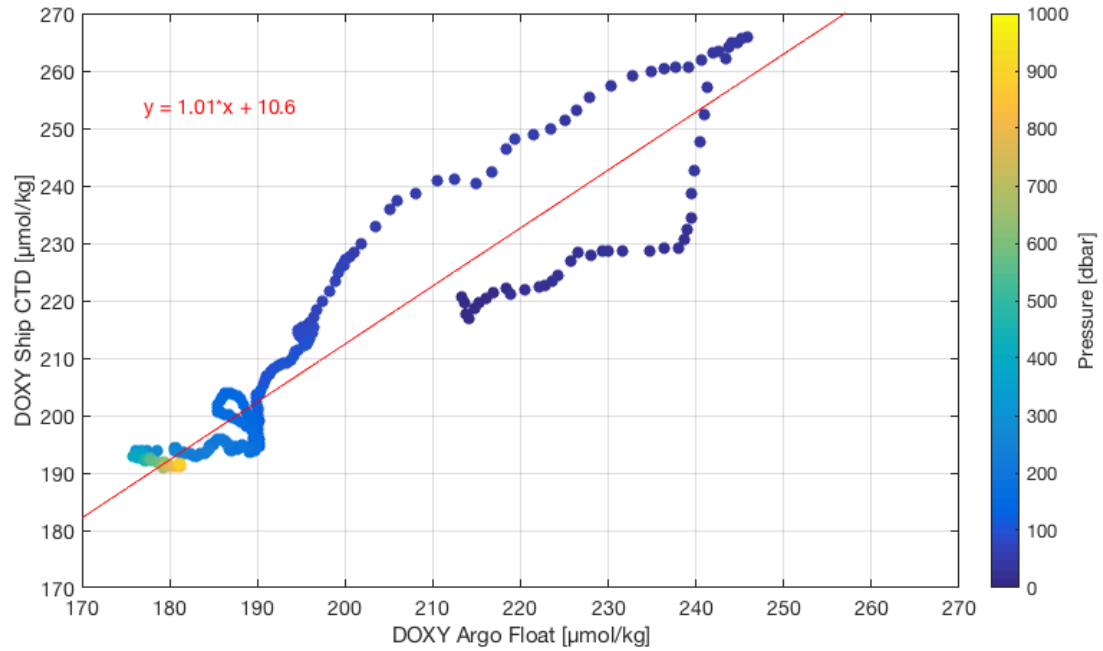


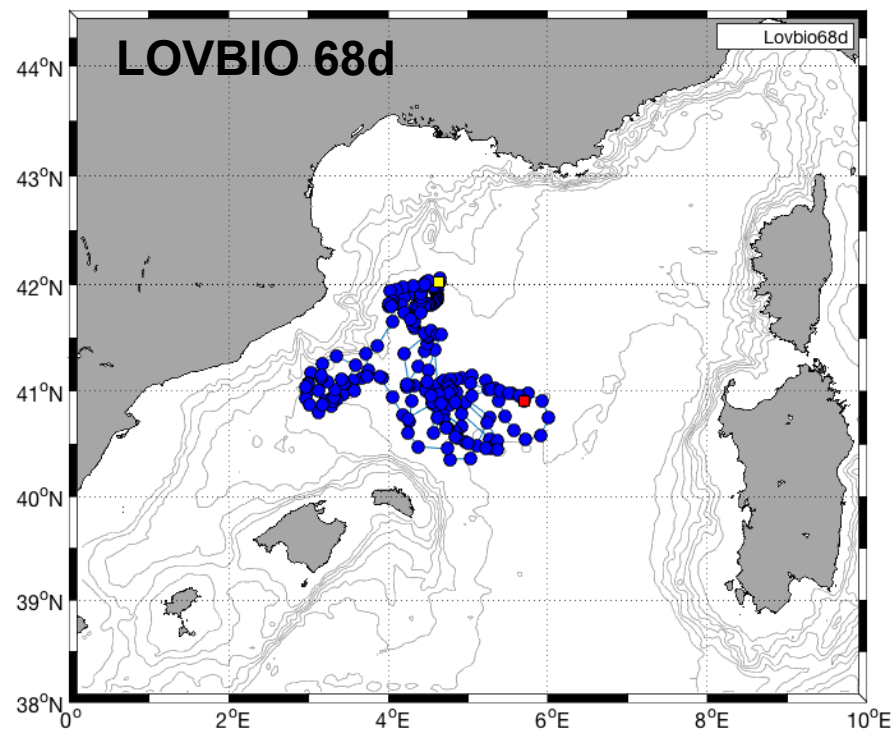
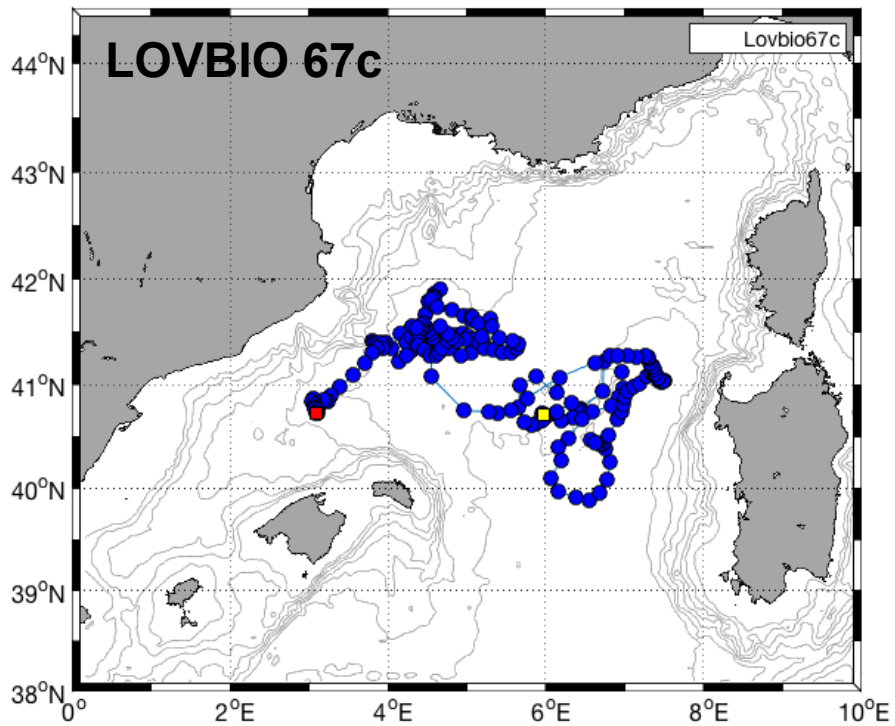
LOVBIO68d

Déploiement en juin
2014 (MOOSE-GE)
Inter-comparaison avec
profil ajusté (CTD libre)
avec 2 jours de décalage



Correlation optode vs. SBE43 adj
Gain = 1.01
Offset = 10.6





Start: 15 July 2014
 End: 6 June 2016
 188 cycles



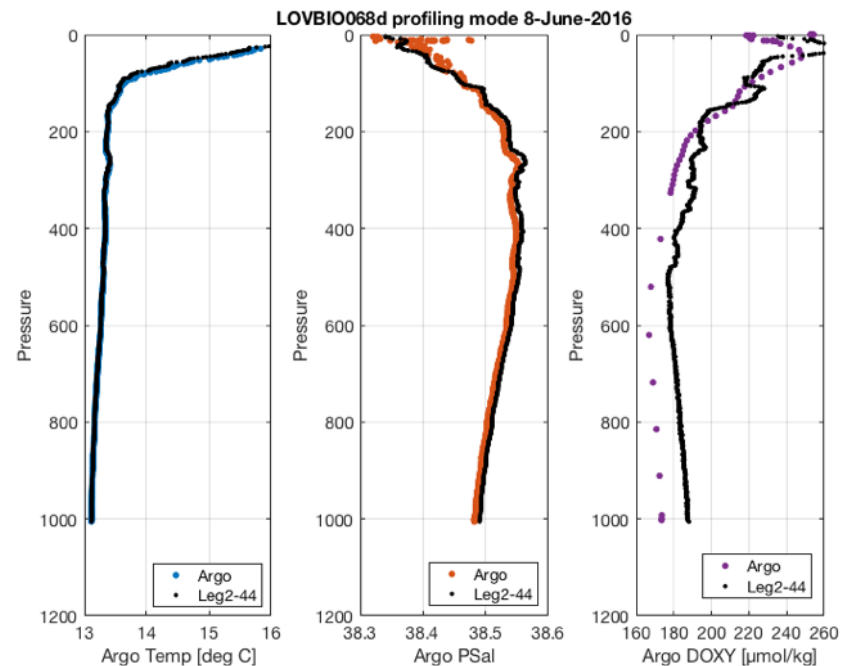
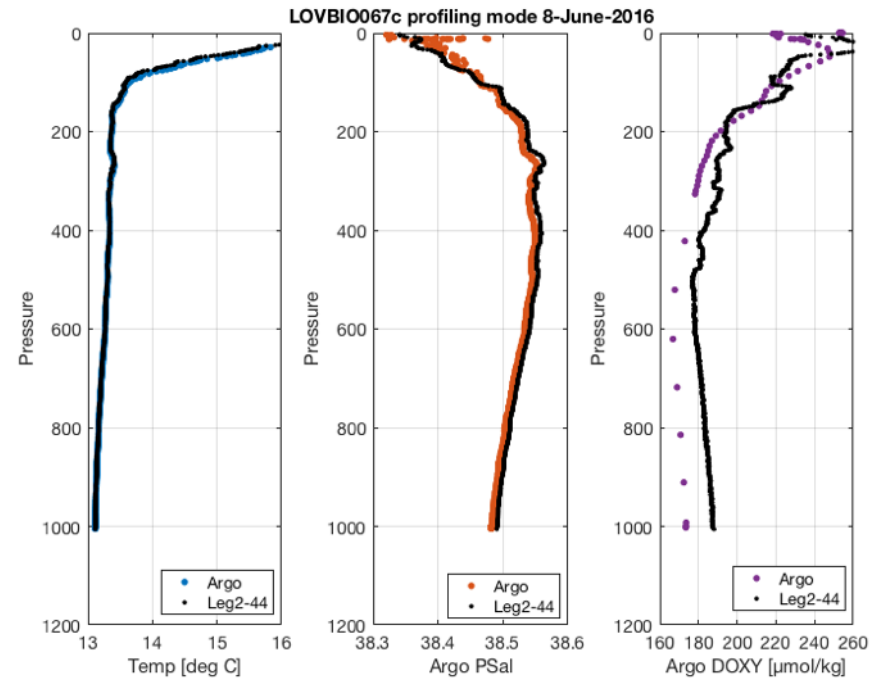
Start: 07 July 2014
 End: 6 June 2016
 191 cycles

Tricorne : mode profil

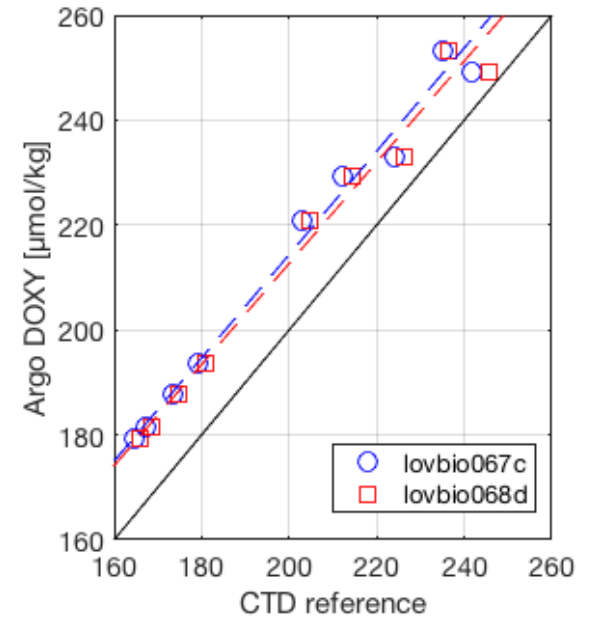
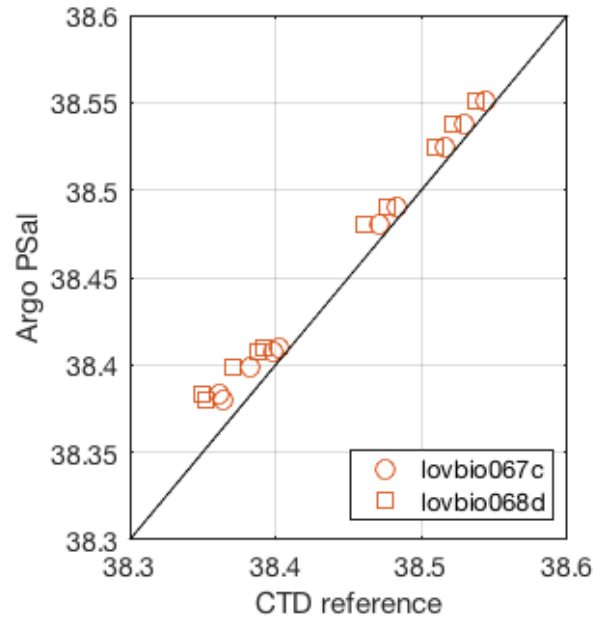
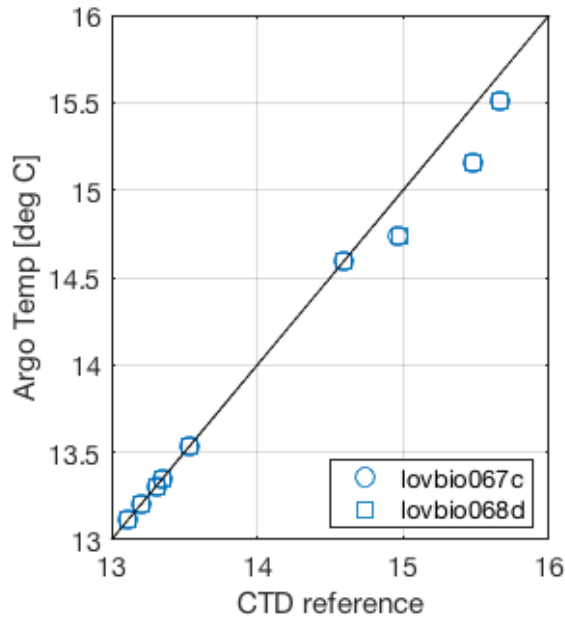
Récupération après 2 ans de cycles dans le Golfe du Lion



Profils fixés sur la Rosette
Vitesse de descente adéquate pour TC mais trop rapide pour optode (1m/s) surtout vers la surface



Tricorne : mode paliers



10 niveaux @ 30 min: 10, 30, 40, 50, 60, 100, 200, 500, 700, 1000m

Lovbio67c
Gain = 0.98
Offset = 17.4

Lovbio68d
Gain = 0.96
Offset = 19.8