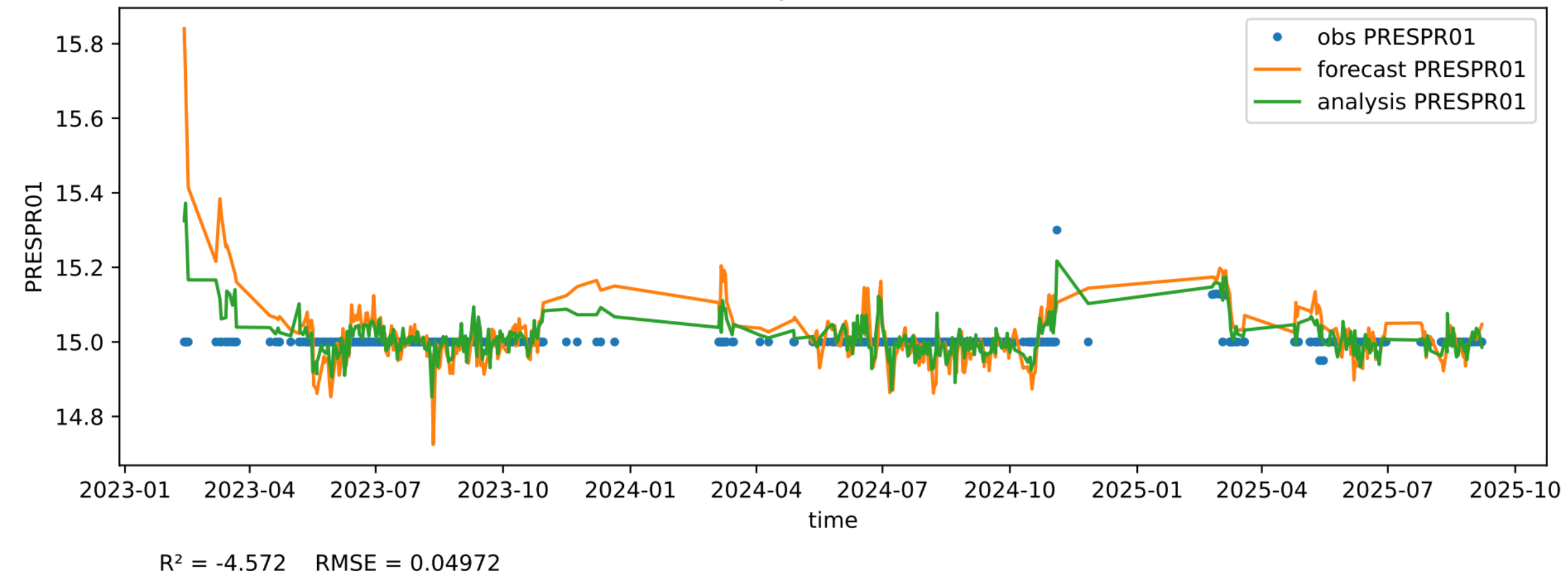
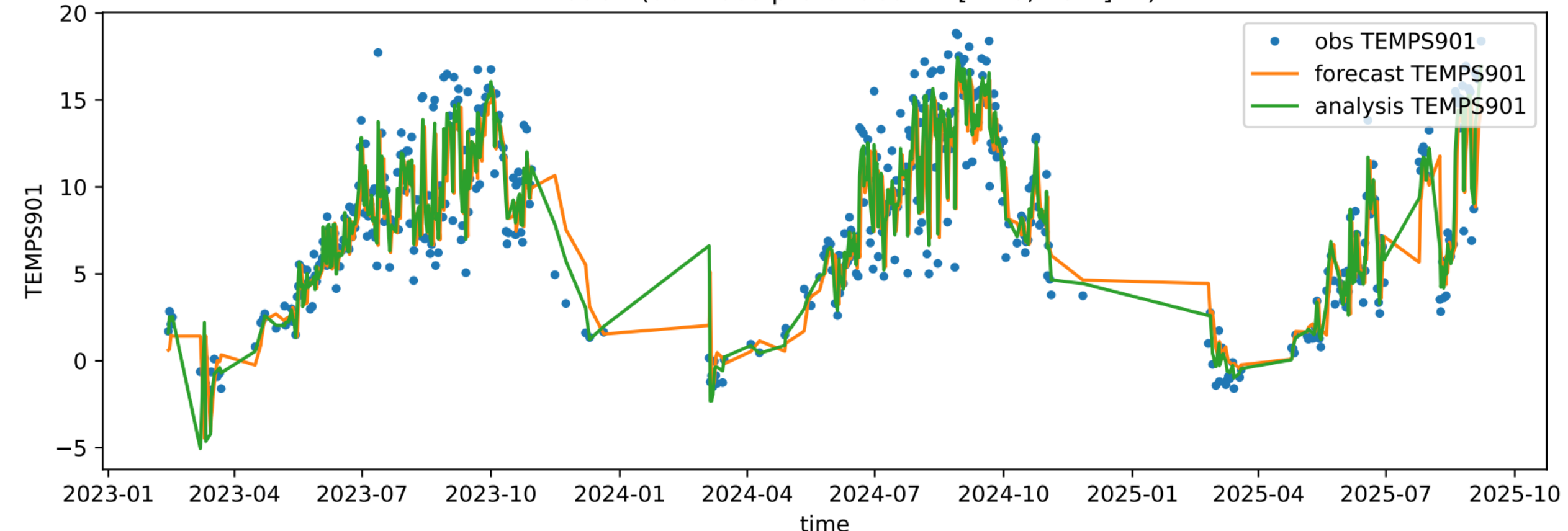


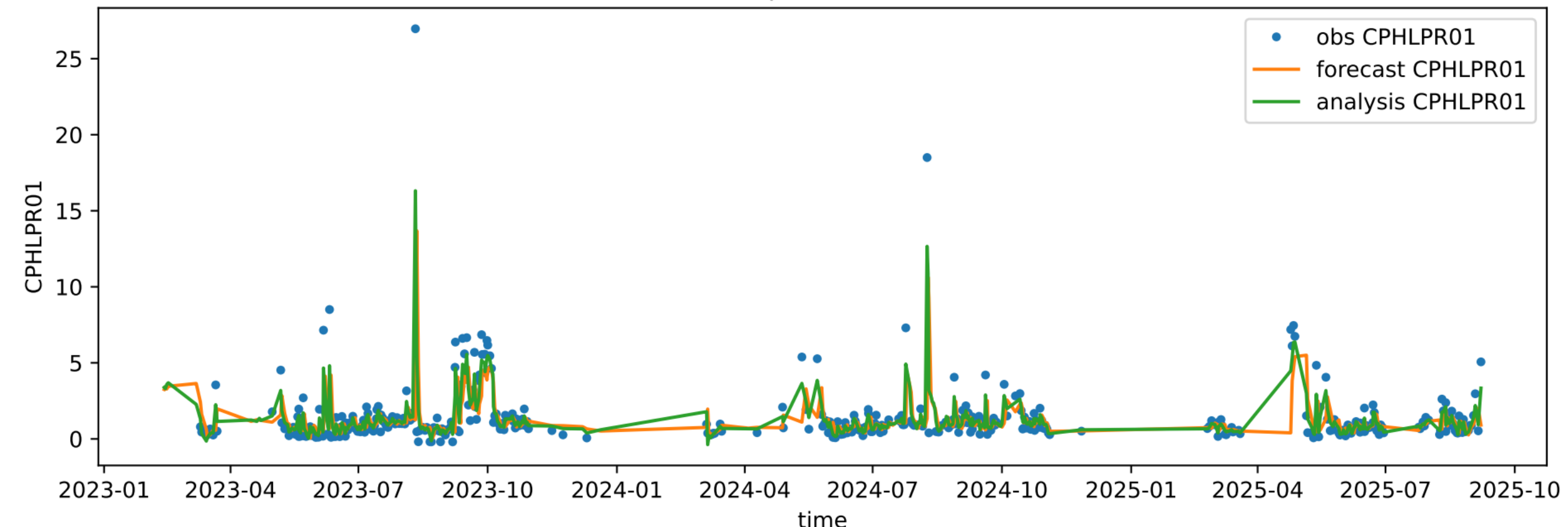
PRESPR01 (données profondeur $\in [14.8, 15.2]$ m)



TEMPS901 (données profondeur ∈ [14.8, 15.2] m)

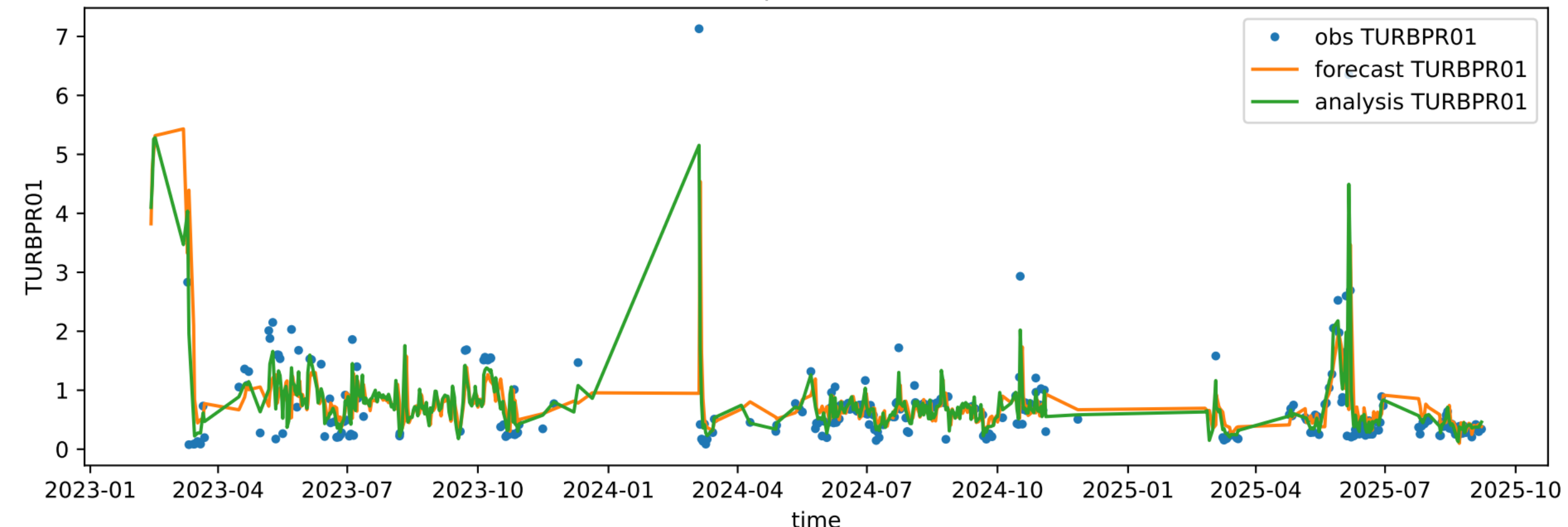


CPHLPR01 (données profondeur $\in [14.8, 15.2]$ m)



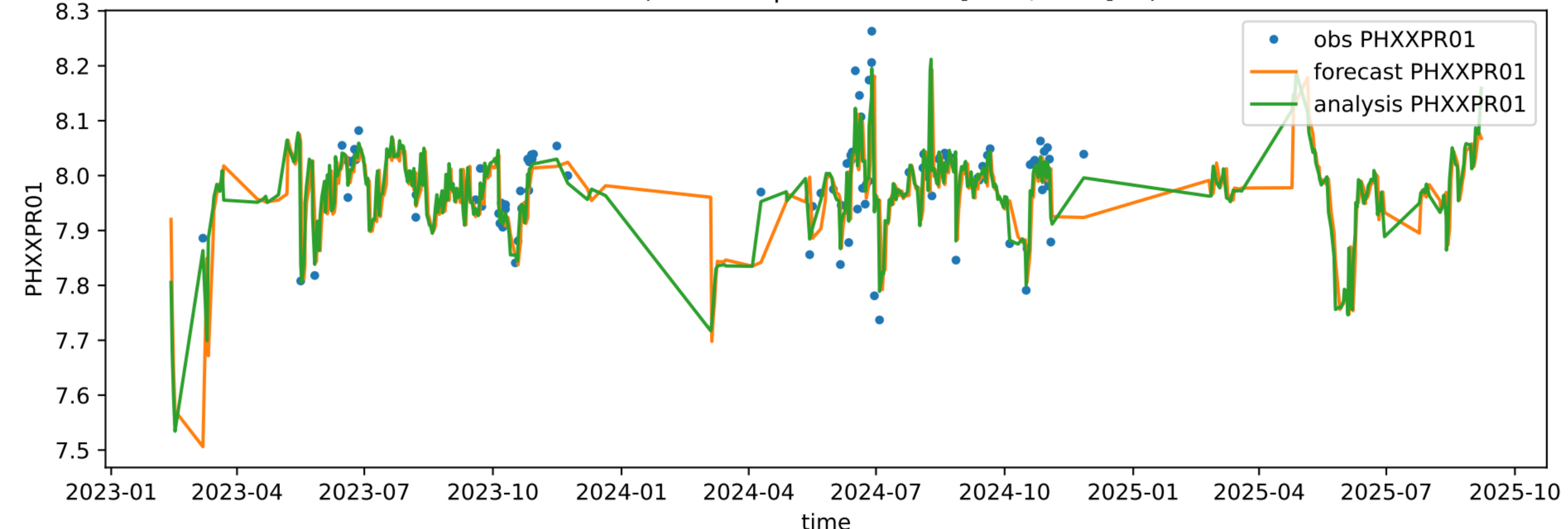
$R^2 = 0.8328$ RMSE = 0.8517

TURBPR01 (données profondeur $\in [14.8, 15.2]$ m)



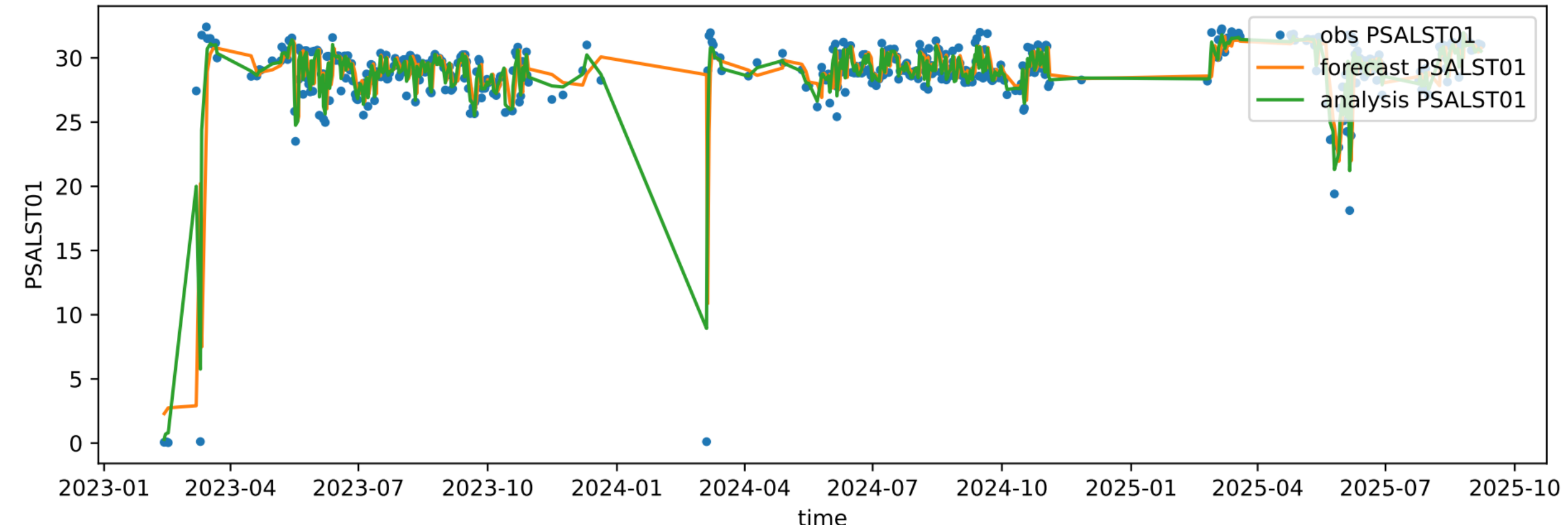
$R^2 = 0.8223$ RMSE = 0.307

PHXXPR01 (données profondeur ∈ [14.8, 15.2] m)

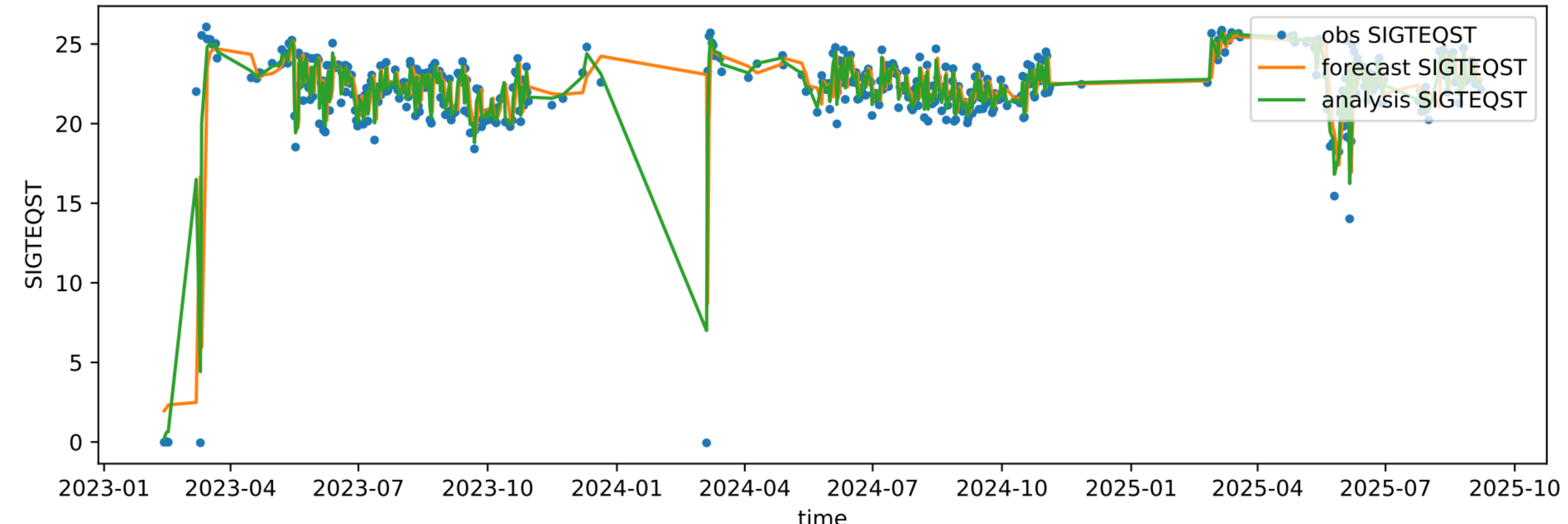


$R^2 = 0.8763$ RMSE = 0.03068

PSALST01 (données profondeur $\in [14.8, 15.2]$ m)

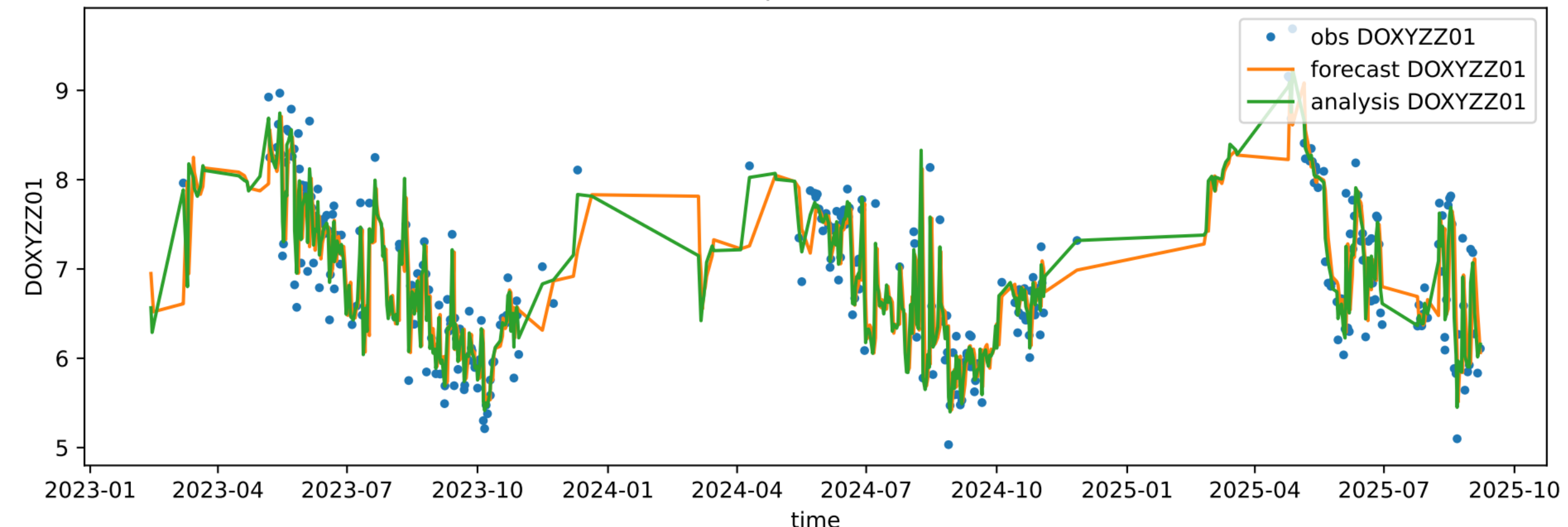


SIGTEQST (données profondeur $\in [14.8, 15.2]$ m)



$R^2 = 0.9497$ RMSE = 0.6831

DOXYZZ01 (données profondeur $\in [14.8, 15.2]$ m)



$R^2 = 0.9467$ RMSE = 0.1988

Résumé des metrics par variable (données filtrées par profondeur)

	rmse	r2
PRESPR01	0.04972	-4.572138
TEMPS901	1.217723	0.940403
CPHLPR01	0.851672	0.832841
TURBPR01	0.306971	0.822251
PHXXPR01	0.030684	0.87631
PSALST01	0.905763	0.941613
SIGTEQST	0.683133	0.949673
DOXYZZ01	0.198831	0.946749