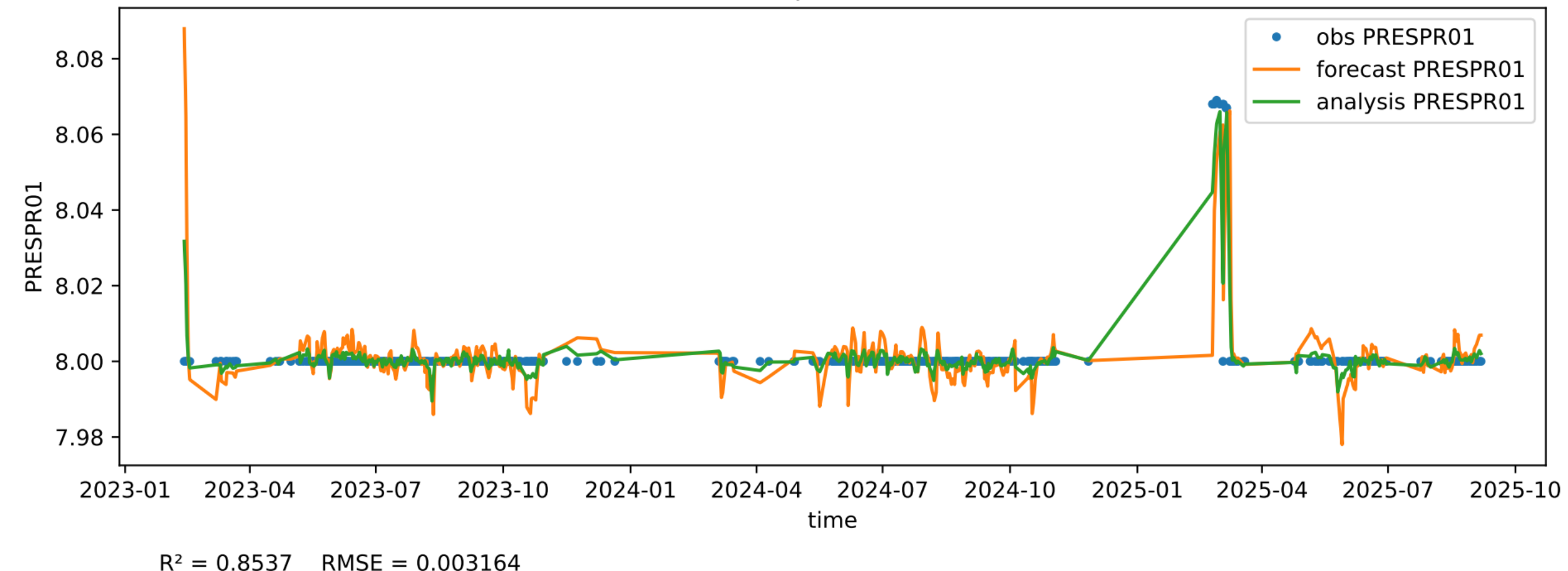
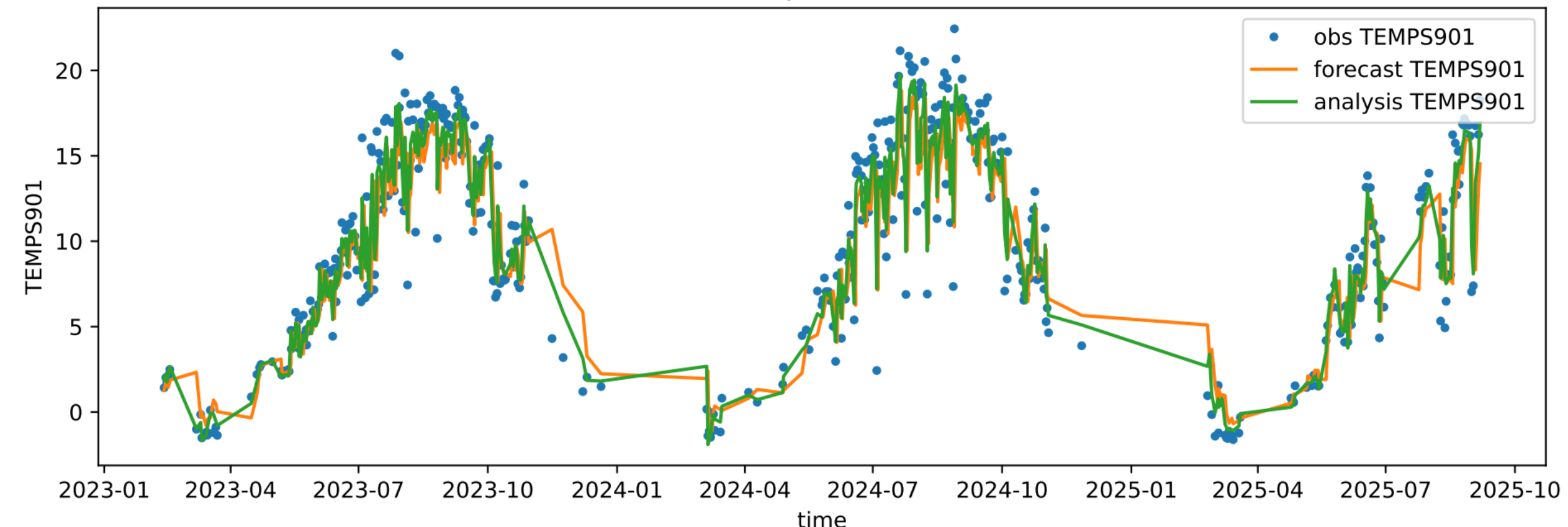


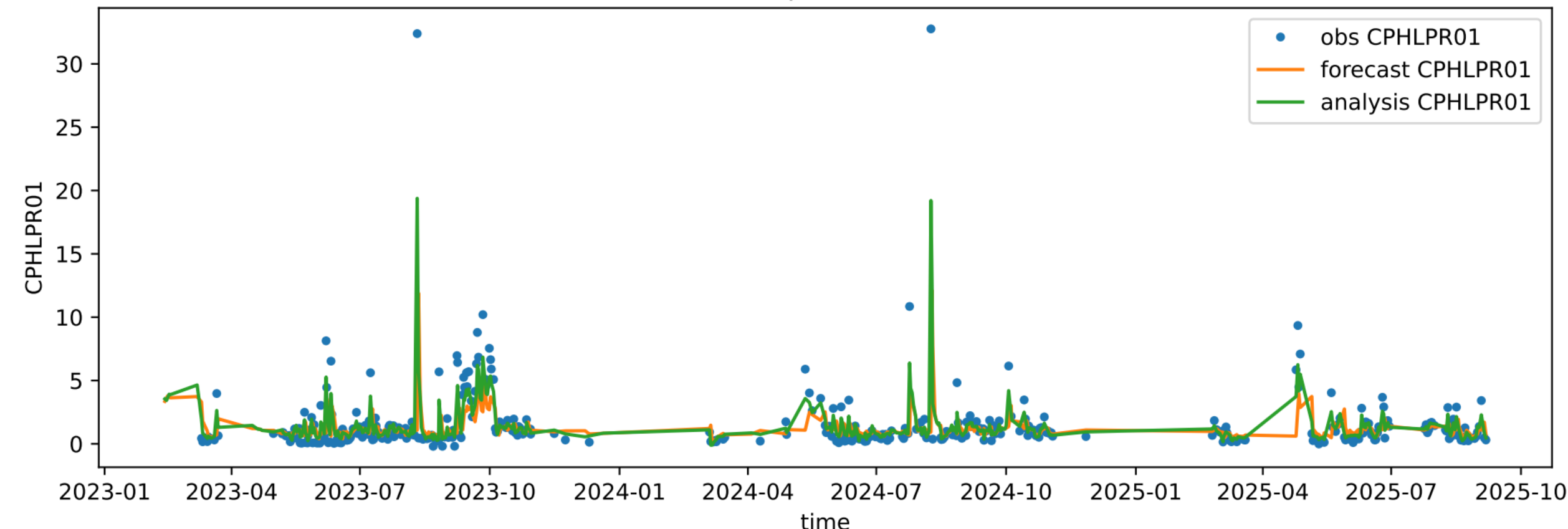
PRESPR01 (données profondeur $\in [7.9, 8.1]$ m)



TEMPS901 (données profondeur $\in [7.9, 8.1]$ m)

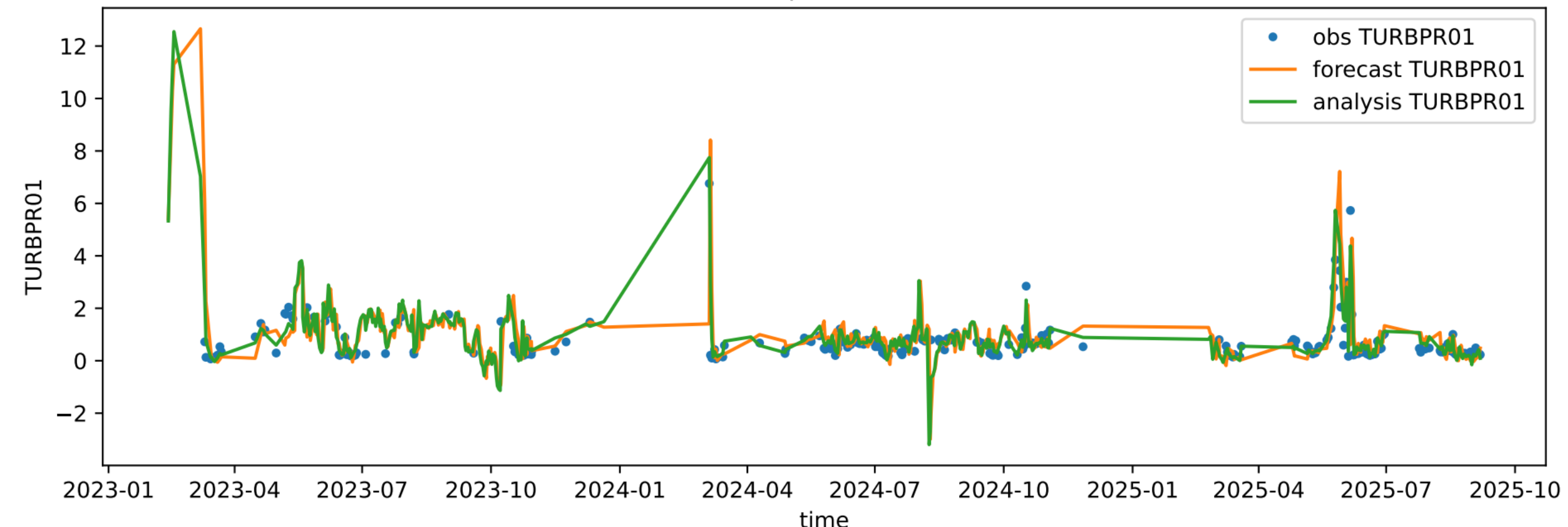


CPHLPR01 (données profondeur $\in [7.9, 8.1]$ m)

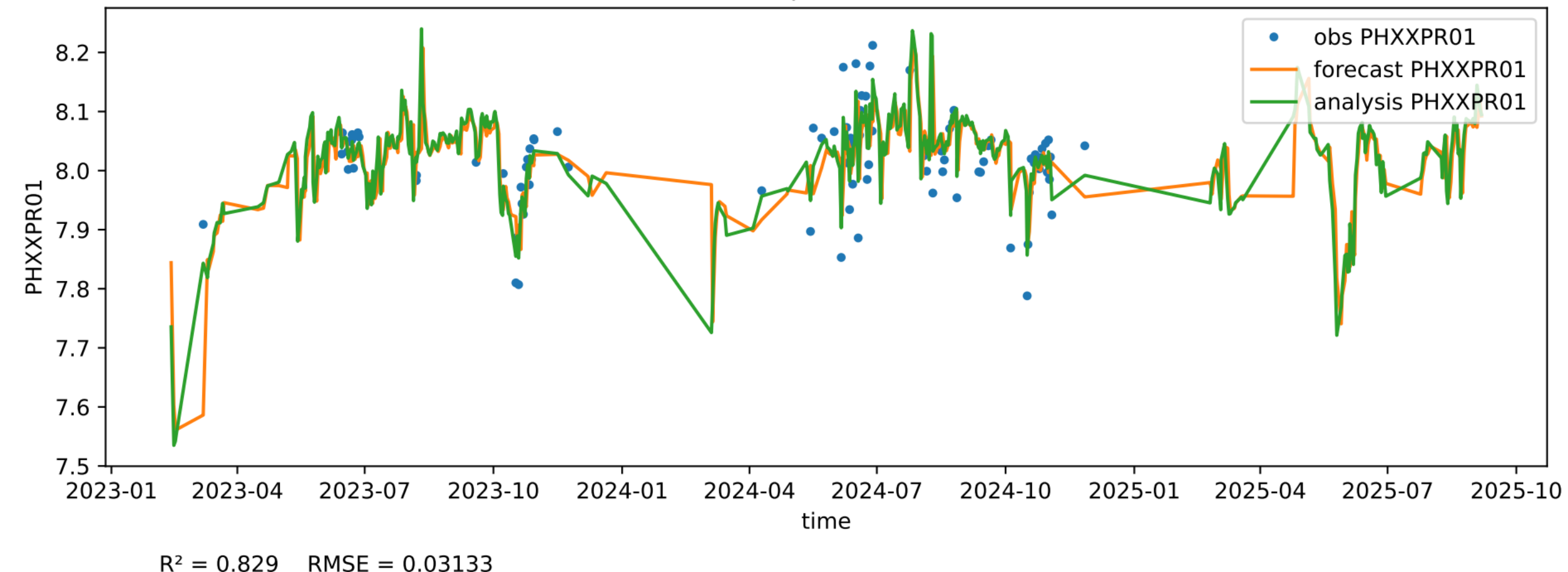


$R^2 = 0.8133$ RMSE = 1.184

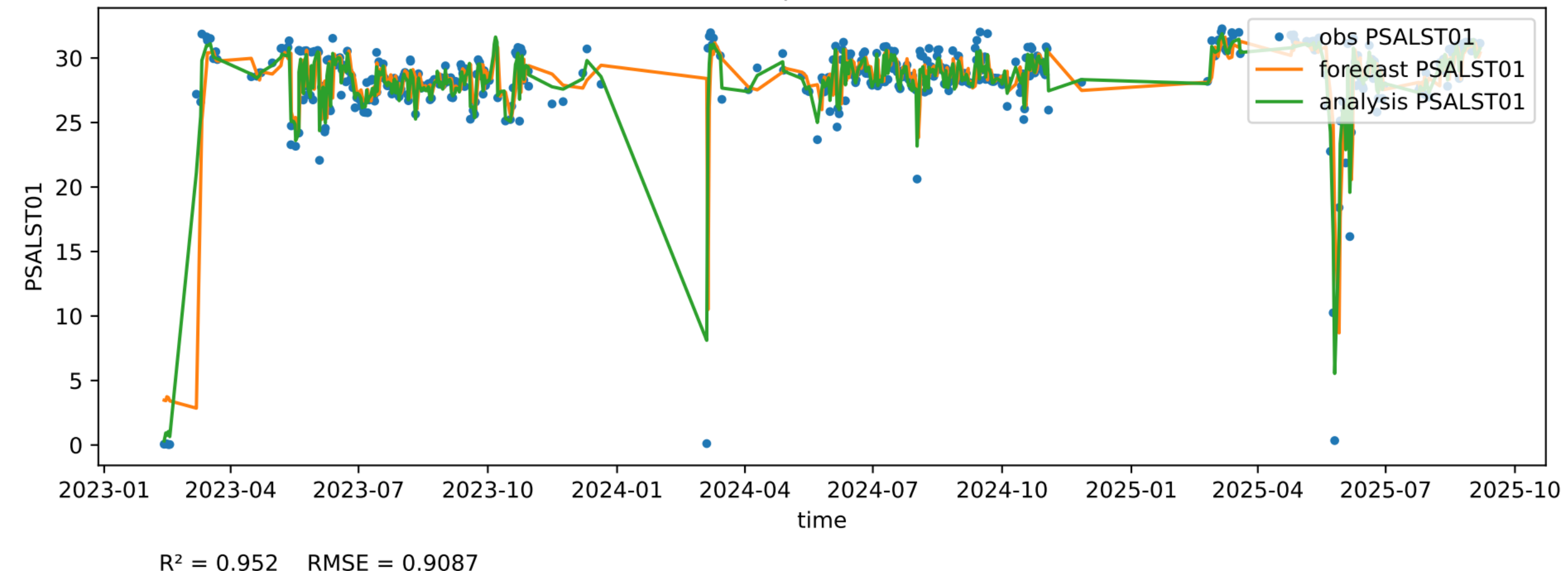
TURBPR01 (données profondeur $\in [7.9, 8.1]$ m)



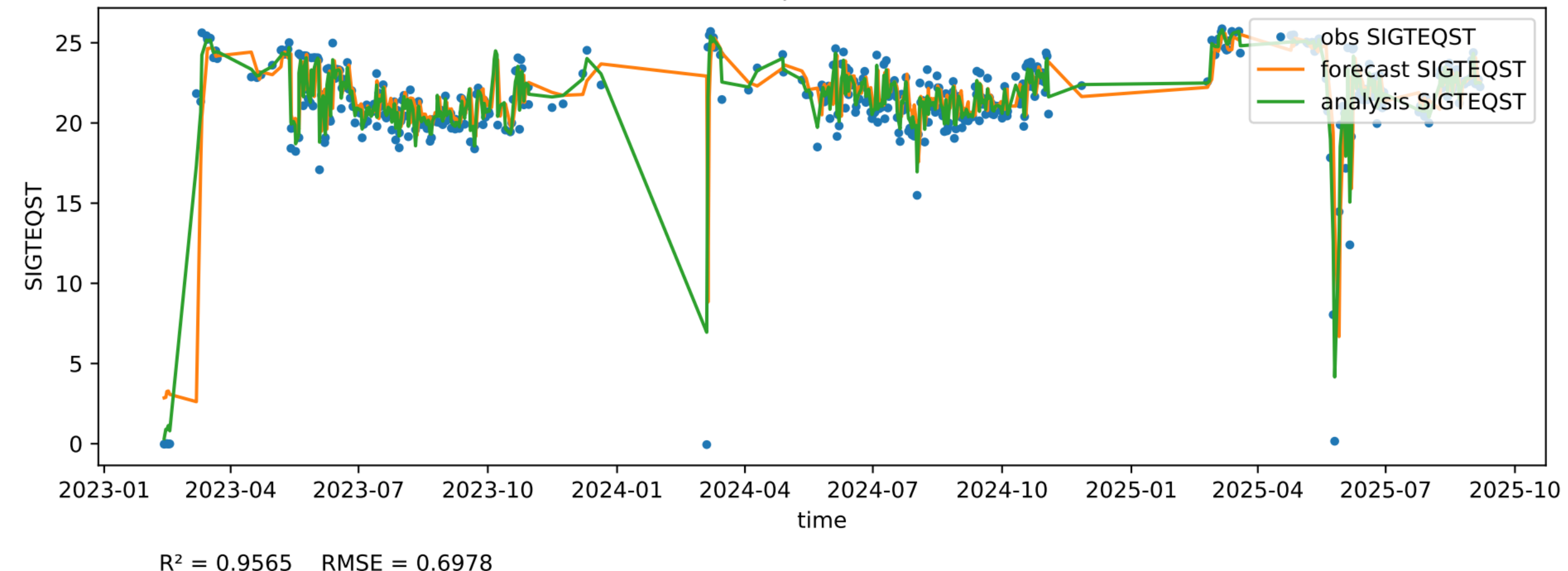
PHXXPR01 (données profondeur $\in [7.9, 8.1]$ m)



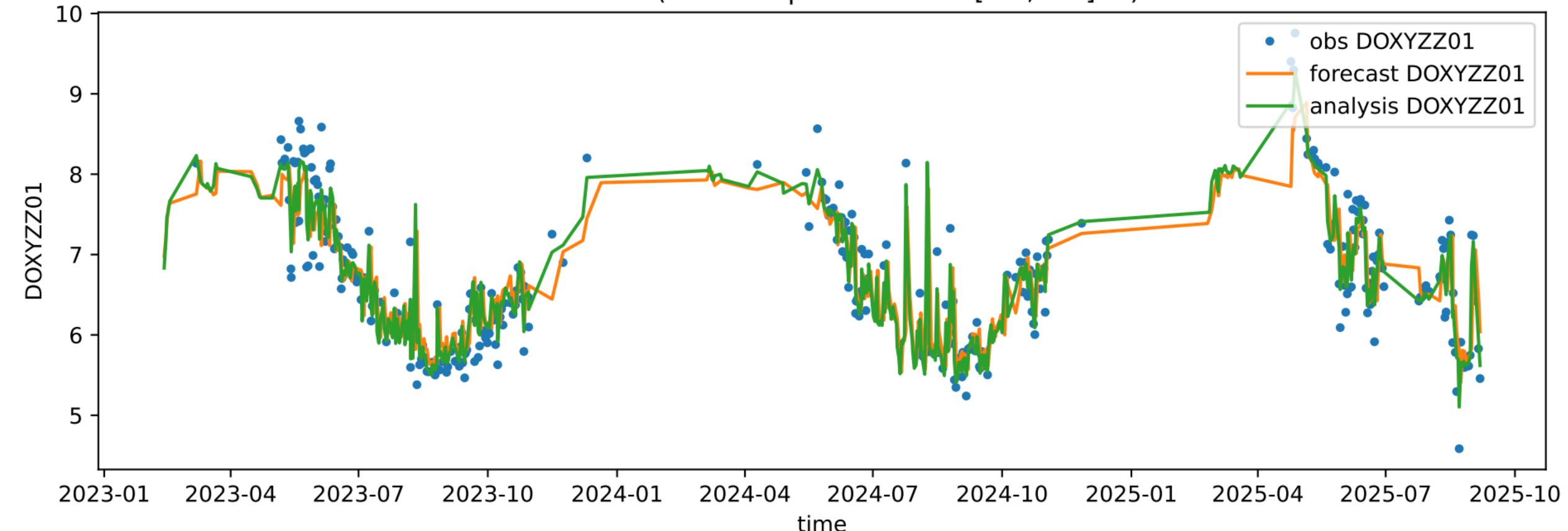
PSALST01 (données profondeur $\in [7.9, 8.1]$ m)



SIGTEQST (données profondeur $\in [7.9, 8.1]$ m)



DOXYZZ01 (données profondeur ∈ [7.9, 8.1] m)



$R^2 = 0.9465 \quad RMSE = 0.2008$

Résumé des metrics par variable (données filtrées par profondeur)

	rmse	r2
PRESPR01	0.003164	0.853677
TEMPS901	1.208501	0.958852
CPHLPR01	1.183569	0.813256
TURBPR01	0.386214	0.713631
PHXXPR01	0.031333	0.828974
PSALST01	0.908666	0.951967
SIGTEQST	0.697772	0.956527
DOXYZZ01	0.200839	0.946509