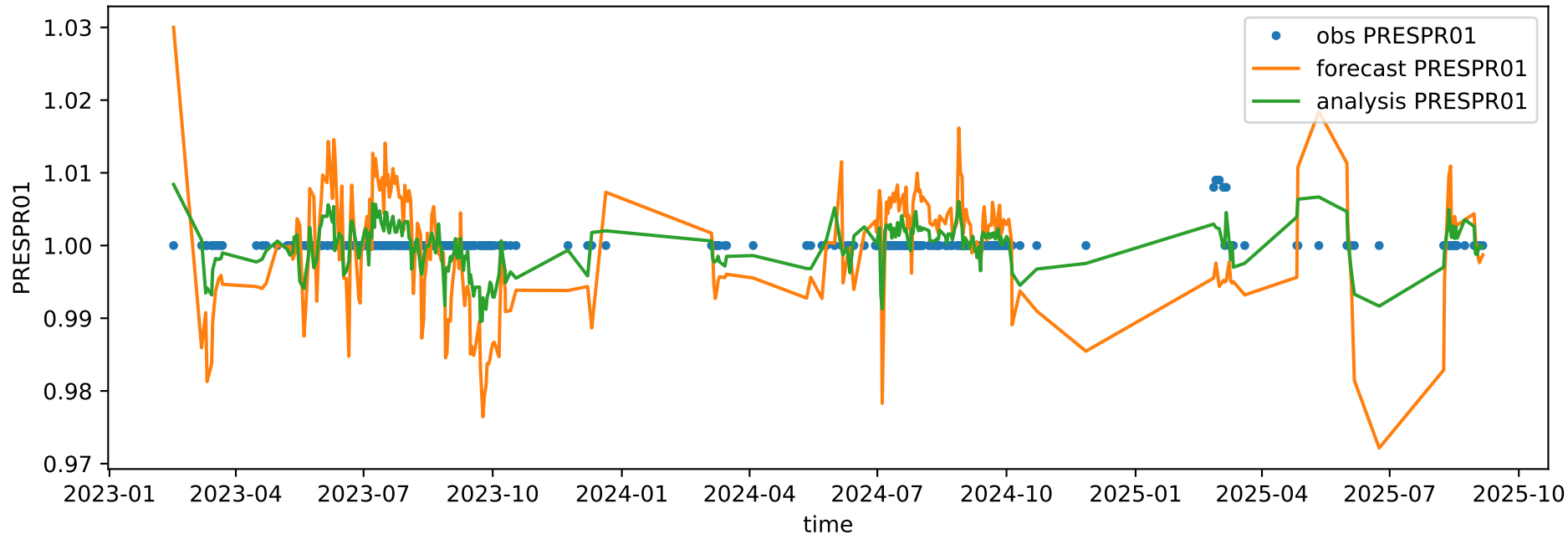
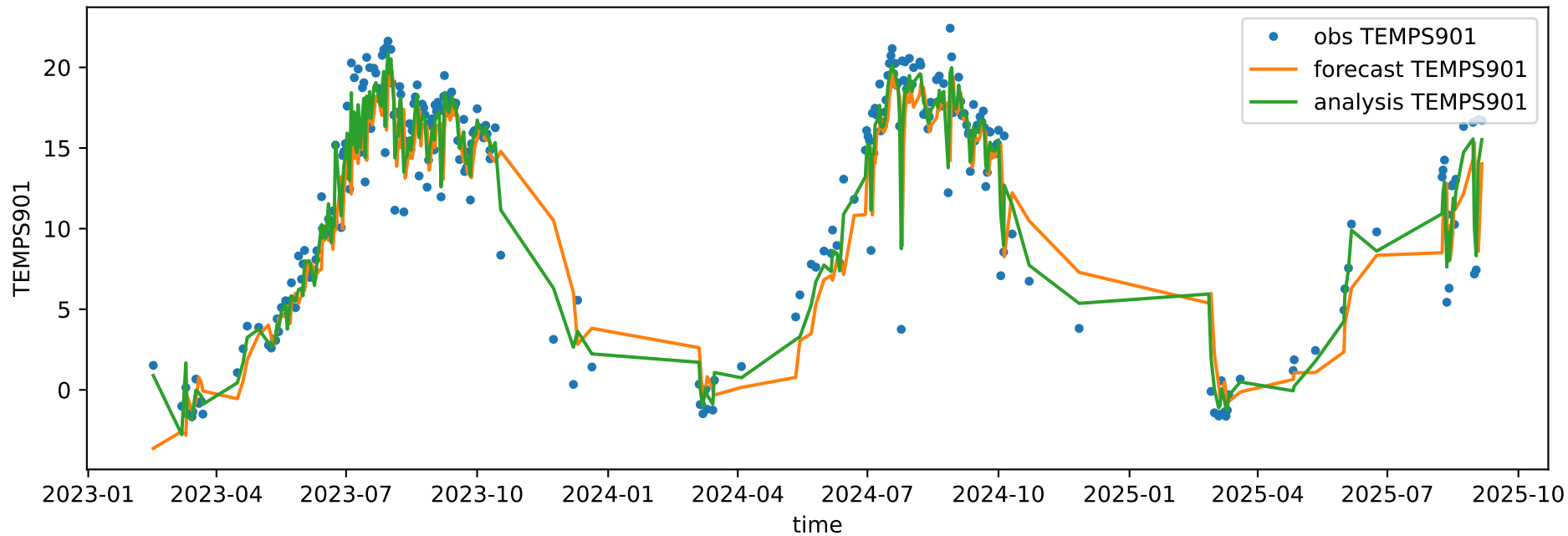
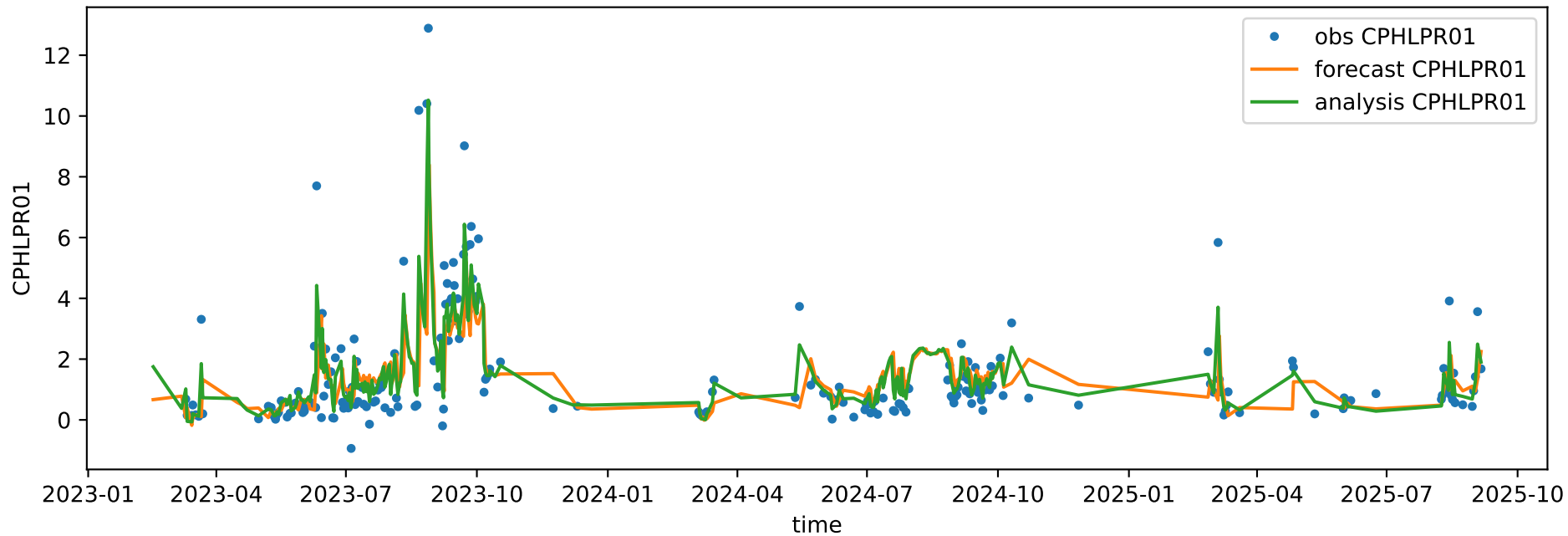


PRESR01 (données profondeur $\in [0.9, 1.1]$ m) $R^2 = -8.154$ RMSE = 0.003292

TEMPS901 (données profondeur $\in [0.9, 1.1]$ m)

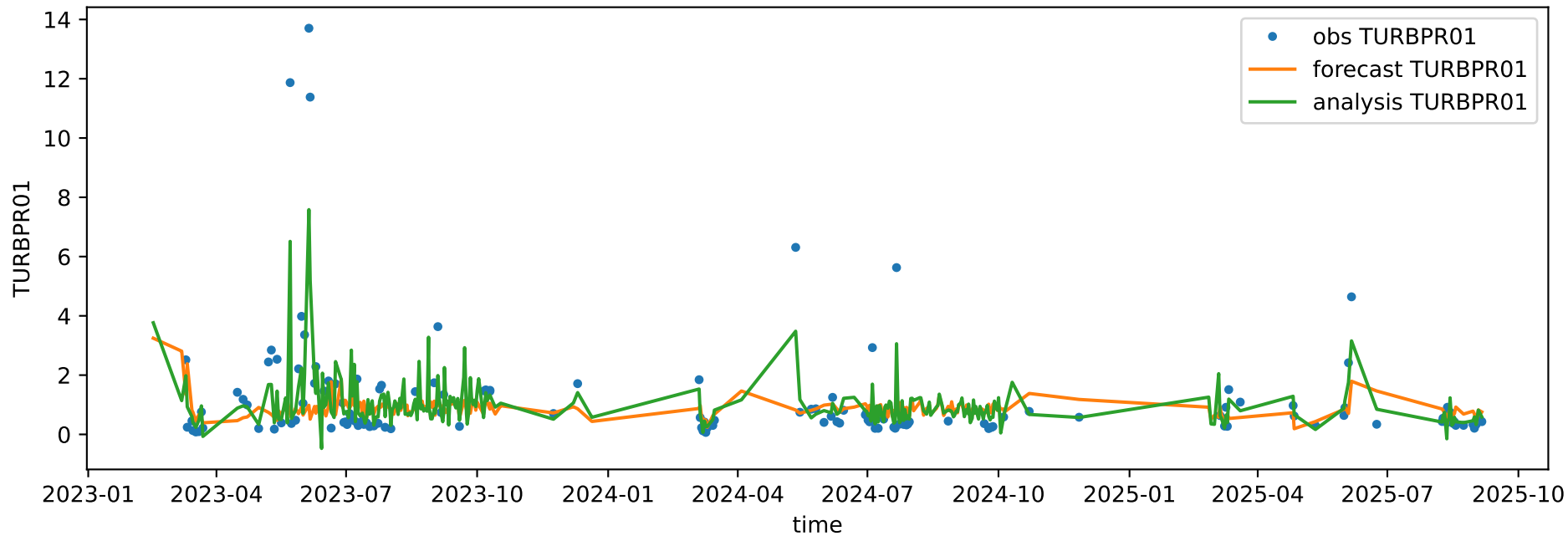


CPHLPR01 (données profondeur $\in [0.9, 1.1]$ m)

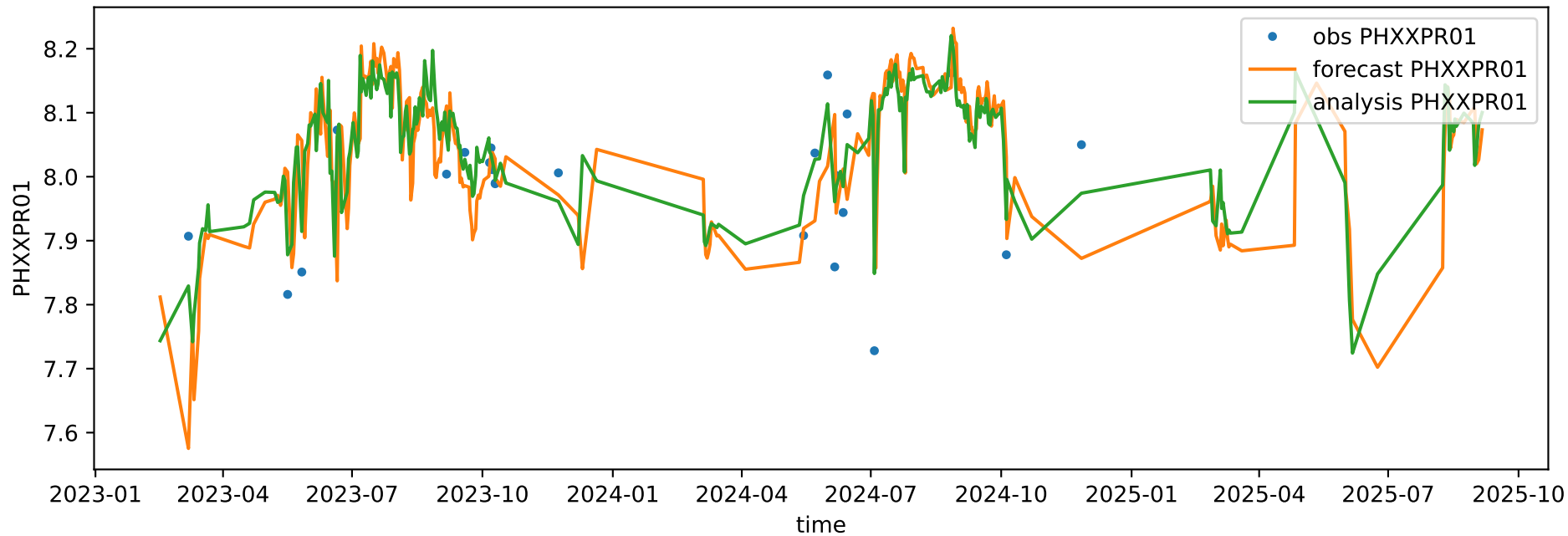


$R^2 = 0.8688$ RMSE = 0.698

TURBPR01 (données profondeur $\in [0.9, 1.1]$ m)

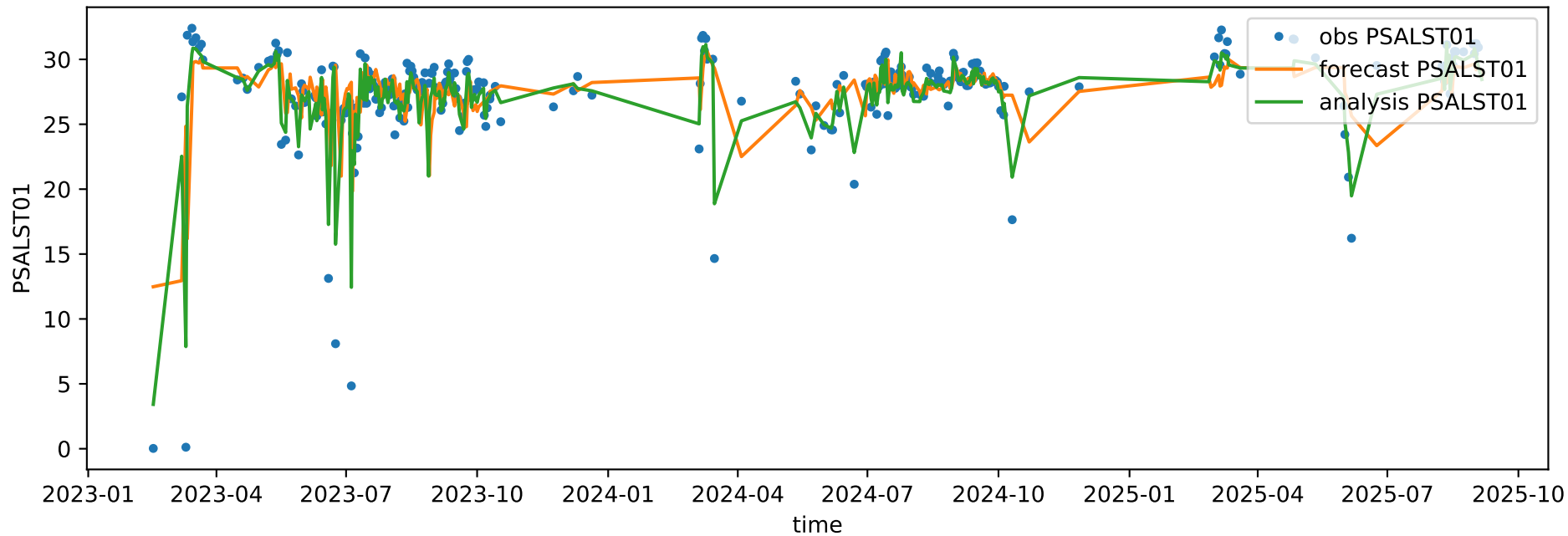


PHXXPR01 (données profondeur $\in [0.9, 1.1]$ m)

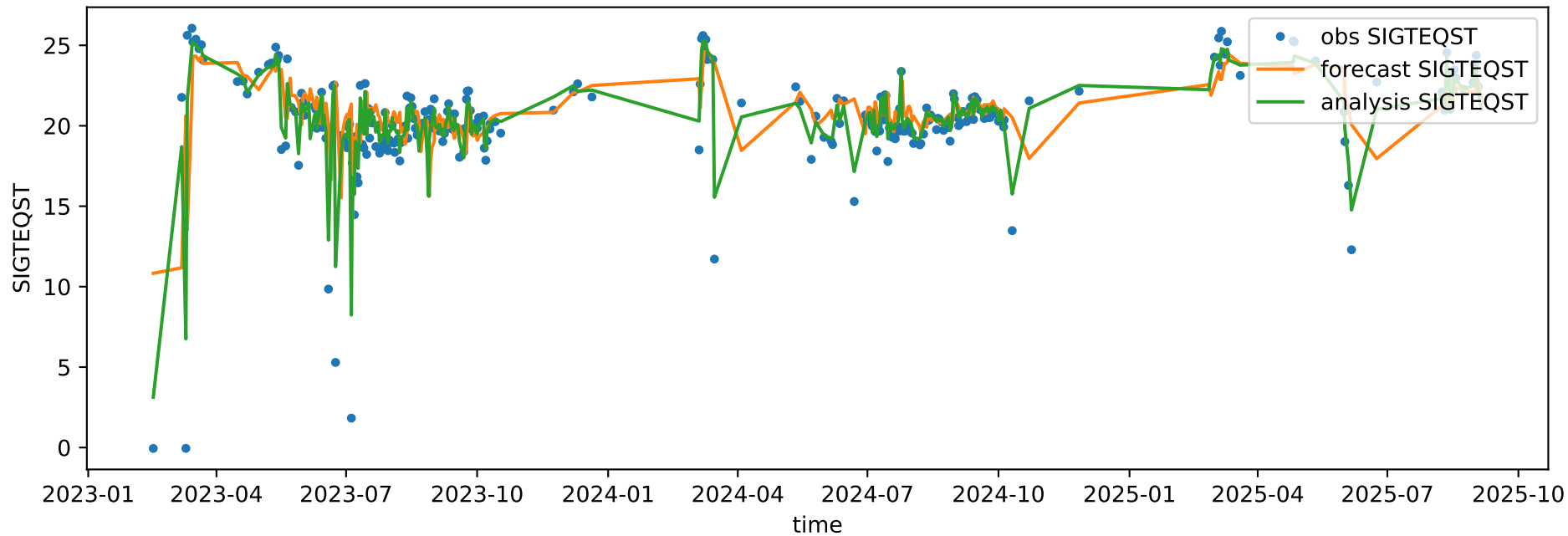


$R^2 = 0.7303$ RMSE = 0.05435

PSALST01 (données profondeur $\in [0.9, 1.1]$ m)

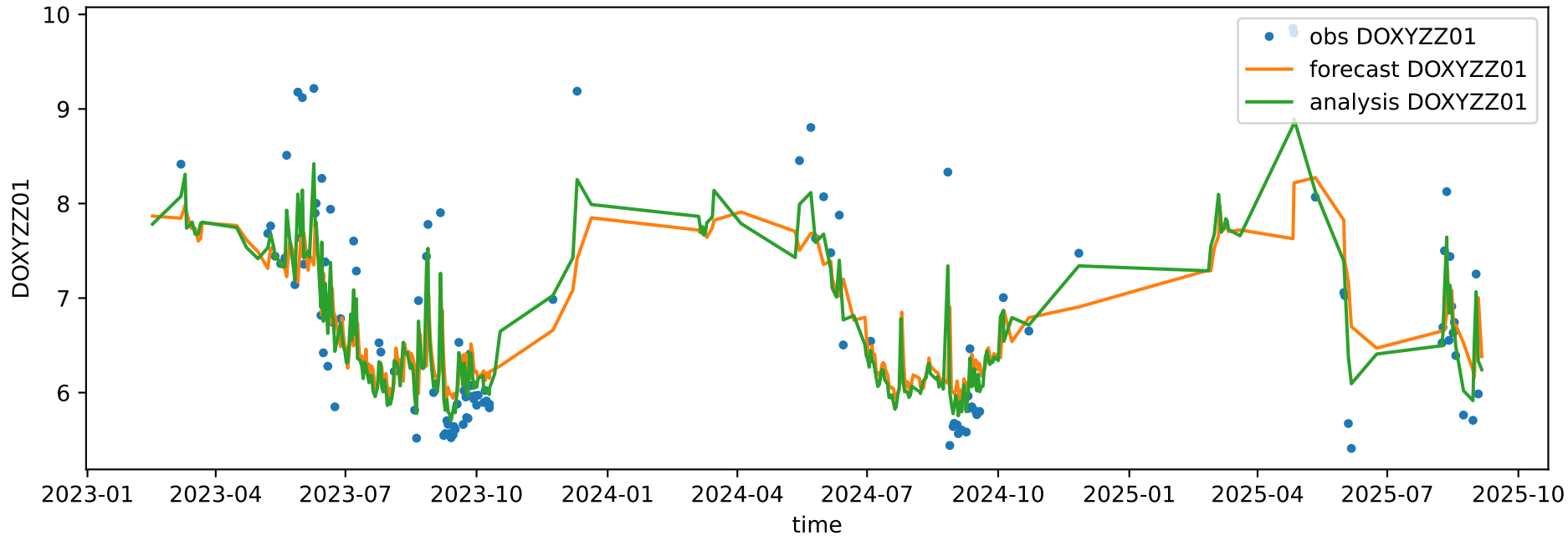


SIGTEQST (données profondeur $\in [0.9, 1.1]$ m)



$R^2 = 0.9032$ RMSE = 0.9964

DOYZZZ01 (données profondeur $\in [0.9, 1.1]$ m)



$R^2 = 0.8887$ RMSE = 0.3591

Résumé des metrics par variable (données filtrées par profondeur)

	rmse	r2
PRESPR01	0.003292	-8.154068
TEMPS901	1.164648	0.968846
CPHLPR01	0.698019	0.868792
TURBPR01	1.013362	0.723598
PHXXPR01	0.054353	0.730313
PSALST01	1.292565	0.887328
SIGTEQST	0.996439	0.903218
DOXYZZ01	0.35915	0.888657