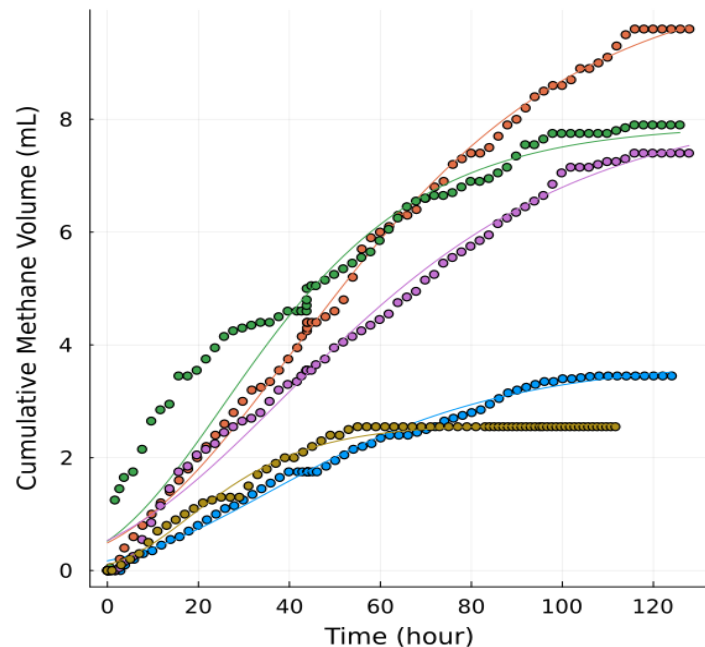




# Αναερόβια Χώνευση - Λάσπη 1



- Hydrolysat (0 ml mix) Exp
- Hydrolysat (0 ml mix) Theoretical with  $R^2 = 0.992$
- Hydrolysat (1 ml mix) Exp
- Hydrolysat (1 ml mix) Theoretical with  $R^2 = 0.996$
- Hydrolysat (2 ml mix) Exp
- Hydrolysat (2 ml mix) Theoretical with  $R^2 = 0.923$
- Hydrolysat (4 ml mix) Exp
- Hydrolysat (4 ml mix) Theoretical with  $R^2 = 0.988$
- Untreated FW Exp
- Untreated FW Theoretical with  $R^2 = 0.988$

Exp Name	SMA	Lag Time
Lab 0	0.672	3.9
Lab 5	1.704	4.4
Lab 10	1.776	0.0
Lab 20	1.248	0.35
FW	0.960	2.7

$$\text{SMA [=]} \frac{\text{mL}}{\text{gVS} \cdot \text{day}}$$

$$\text{Lag Time [=]} \text{hour}$$