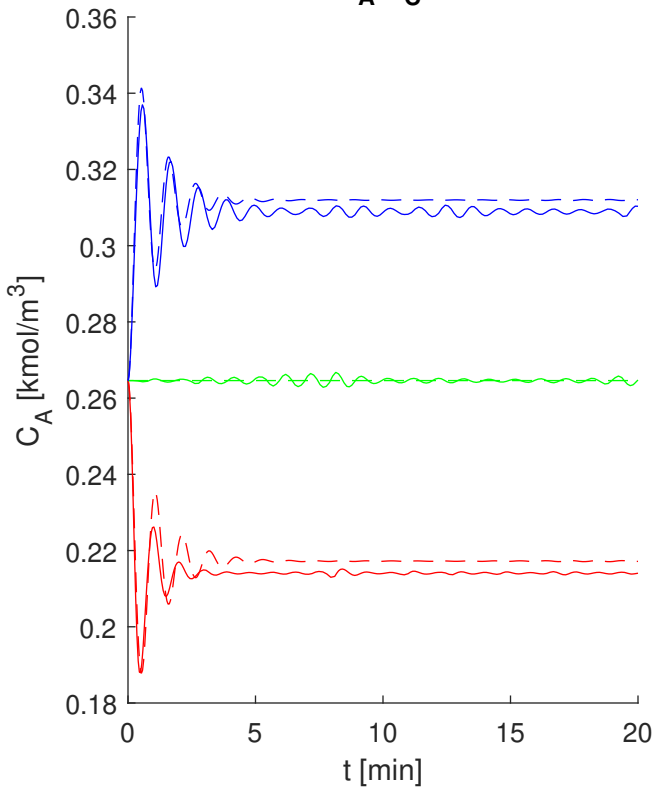


$$C_A(F_C)$$



- Model nieliniowy,  $F_C = 12$
- Model liniowy,  $F_C = 12$
- Model nieliniowy,  $F_C = 15$
- Model liniowy,  $F_C = 15$
- Model nieliniowy,  $F_C = 18$
- Model liniowy,  $F_C = 18$