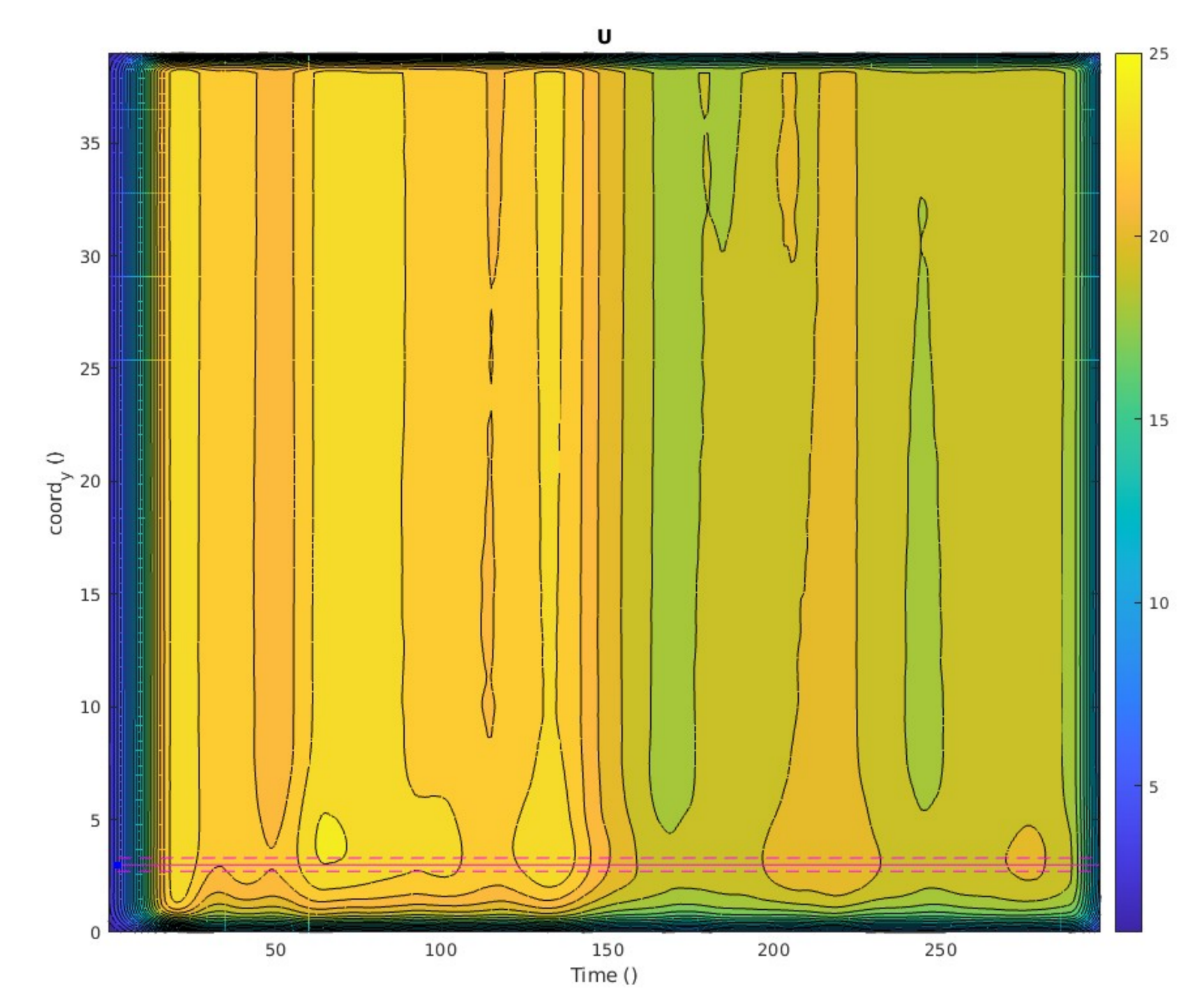
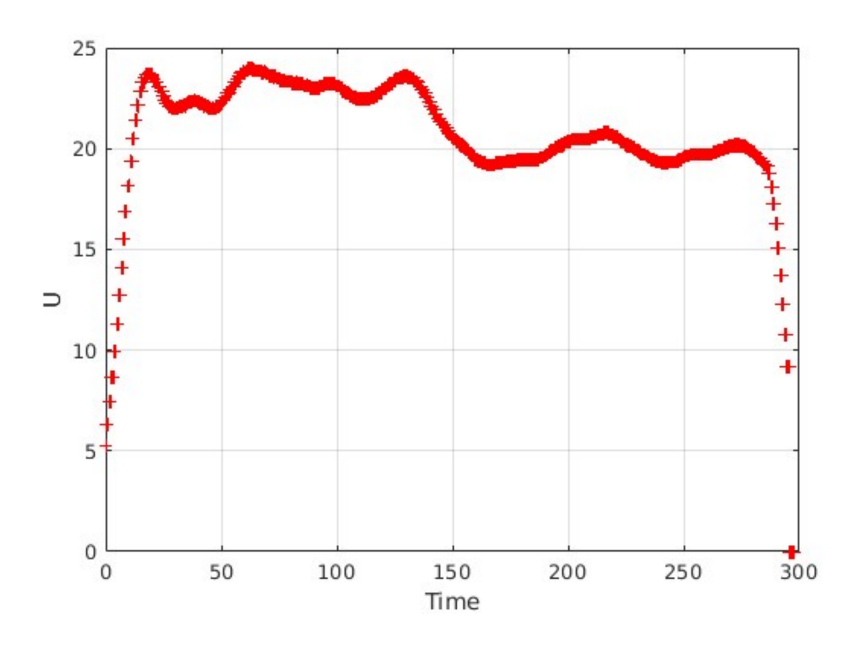
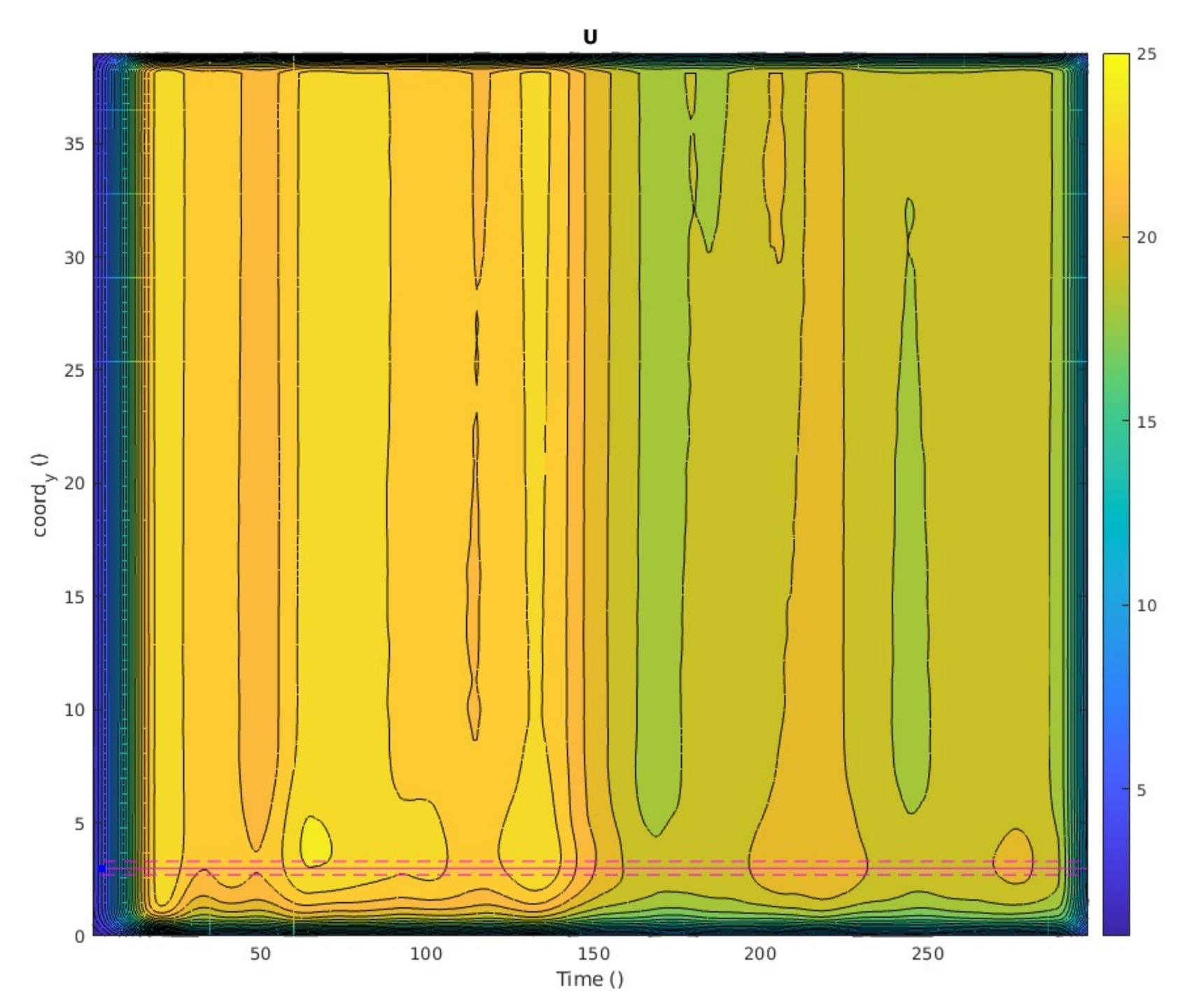
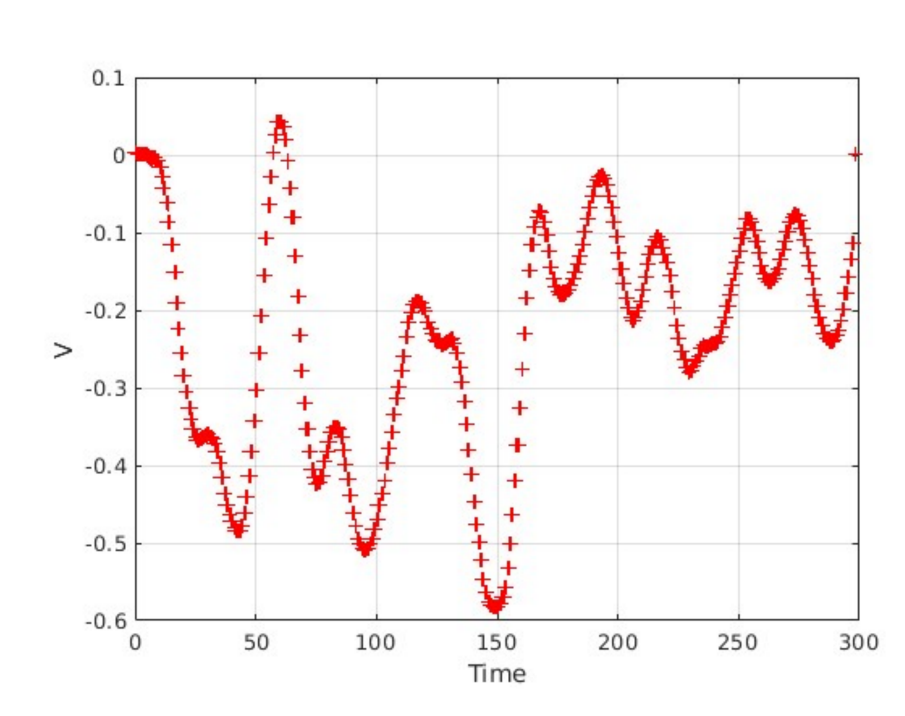
# Resultats Exp KP

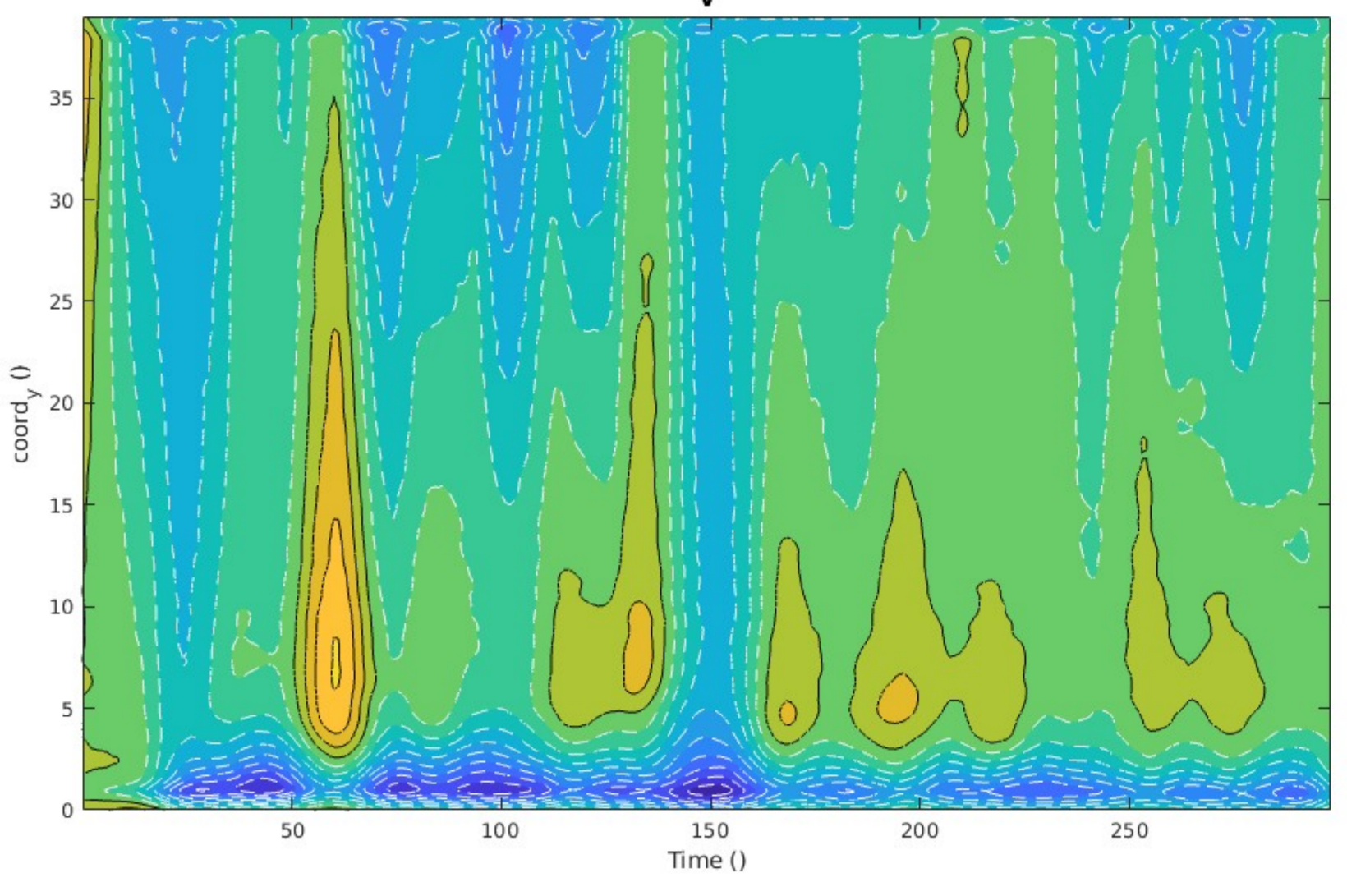
- Homogene en T:
- Periode de rotation : 100s -> 54,5s
- f = 0,125s-1
- U(4,5m) = 23,6 cm.s-1
- $h_ek = 2.8 cm (0.3 * (U/20) / f)$

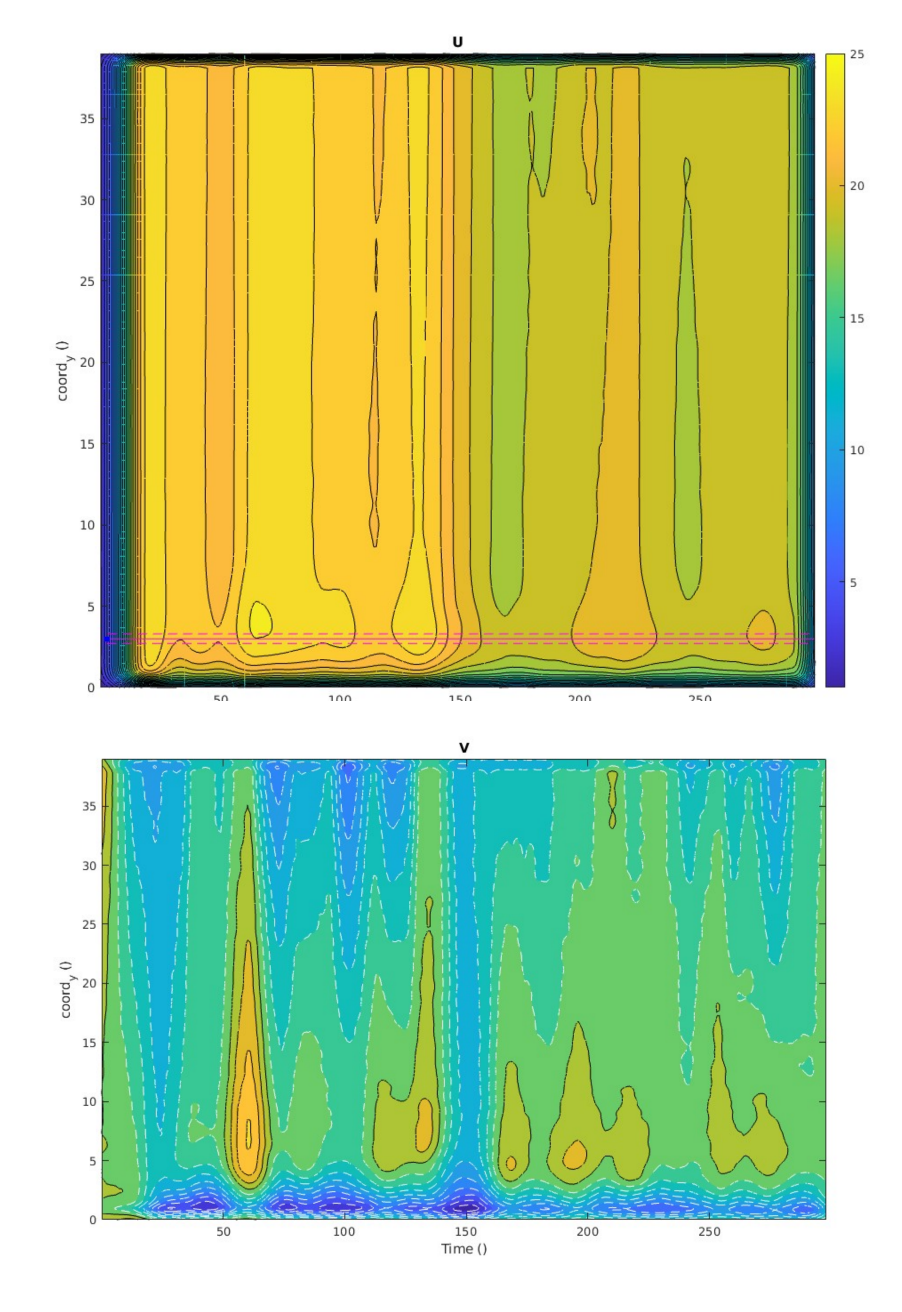


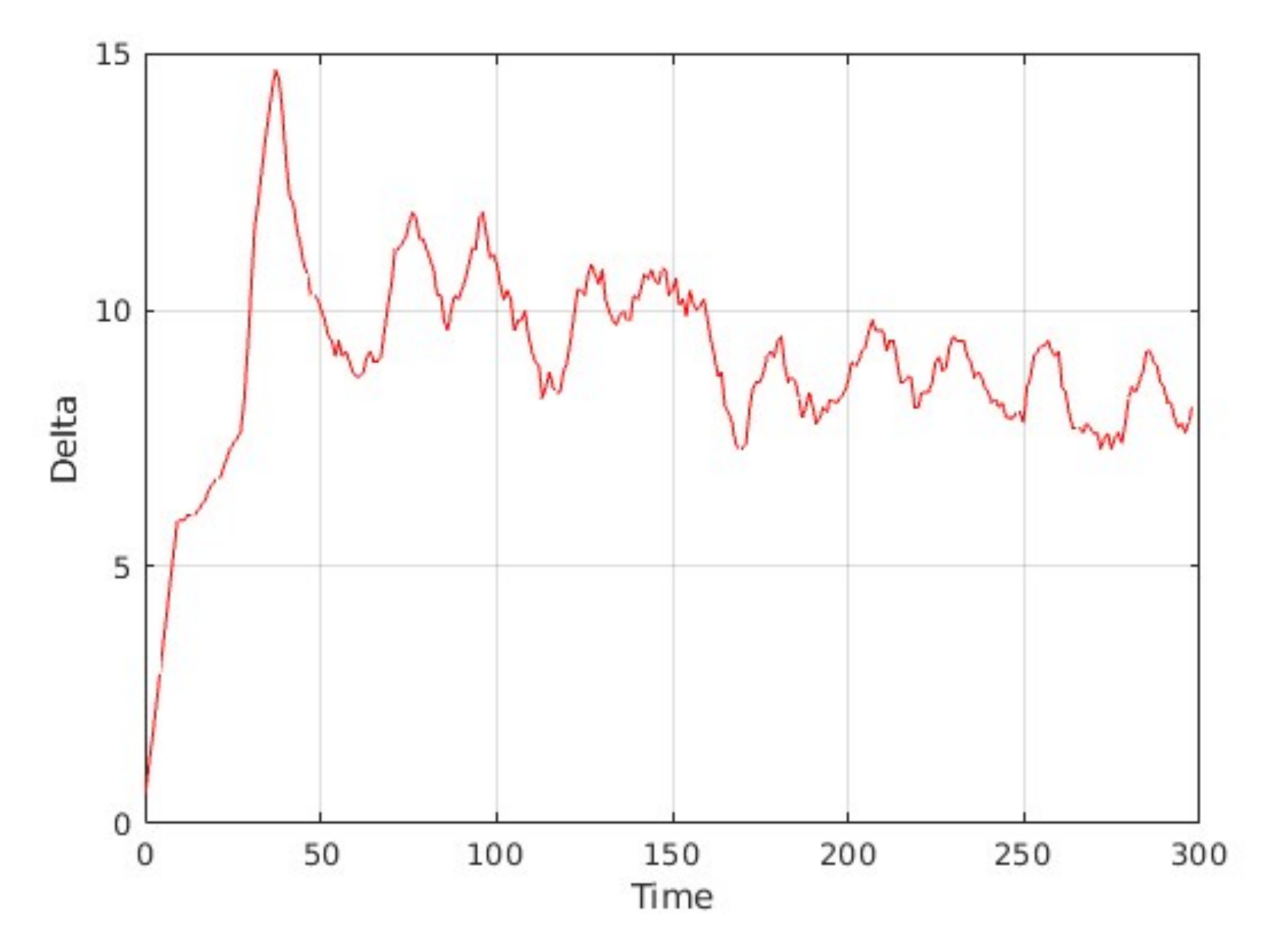




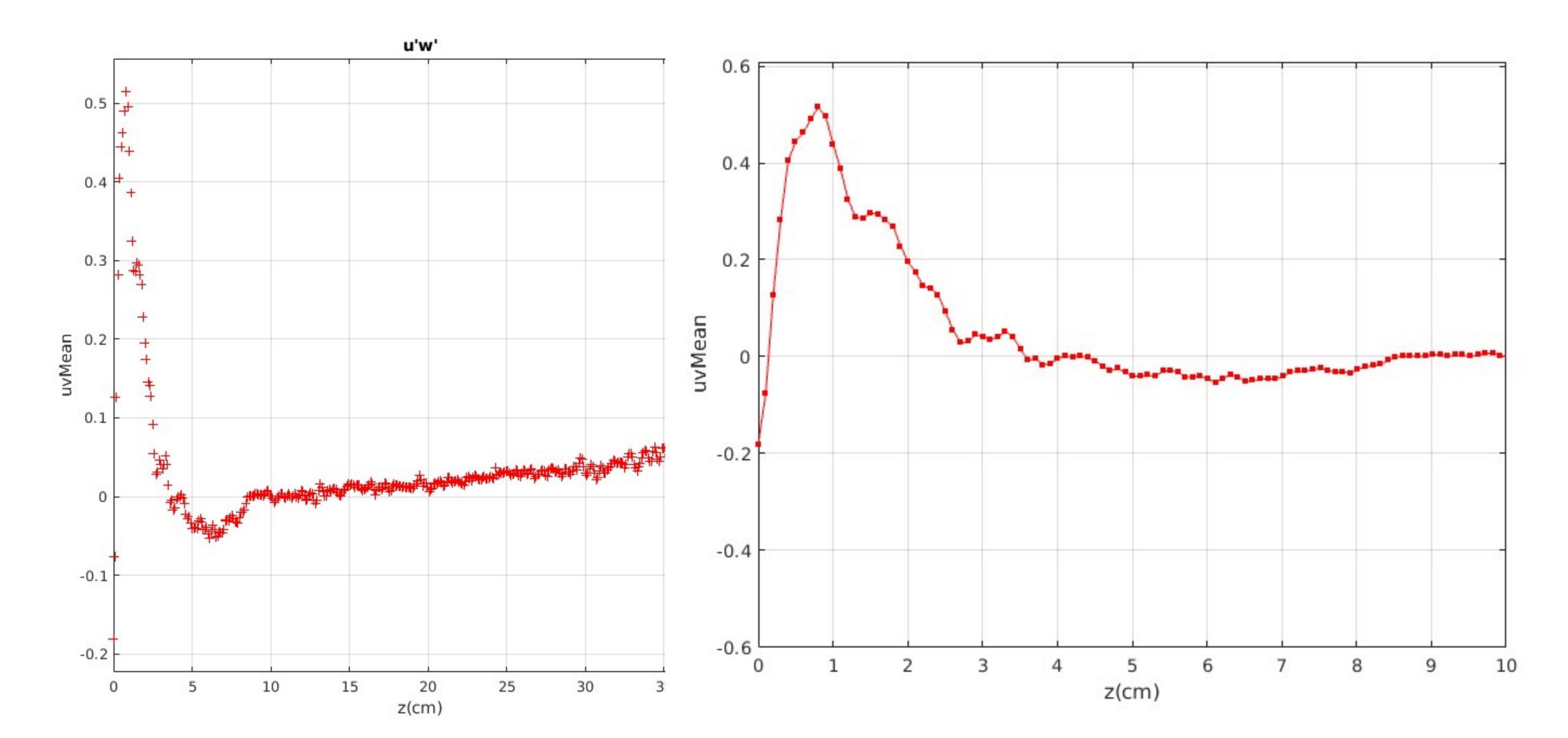


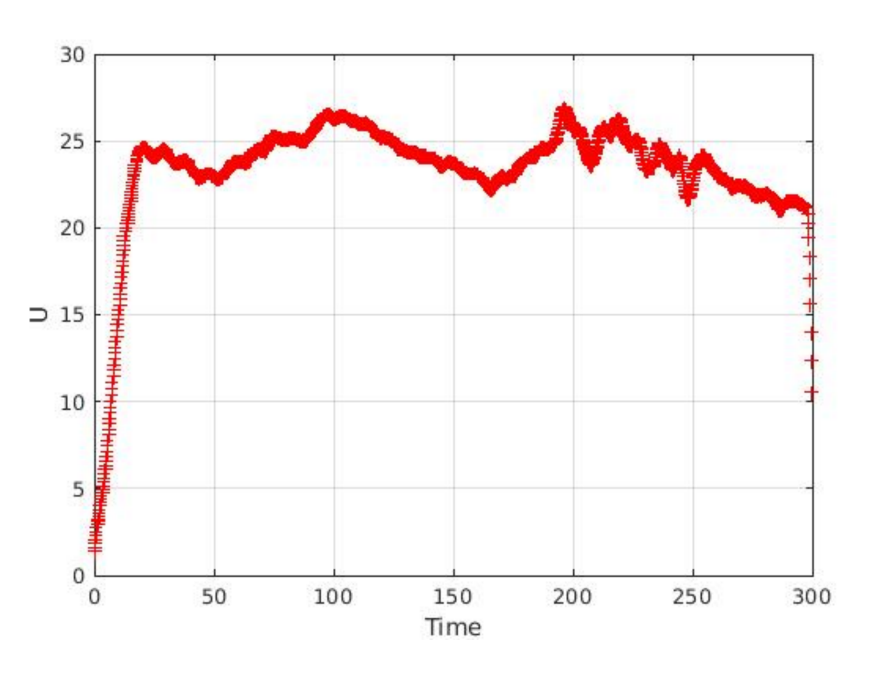


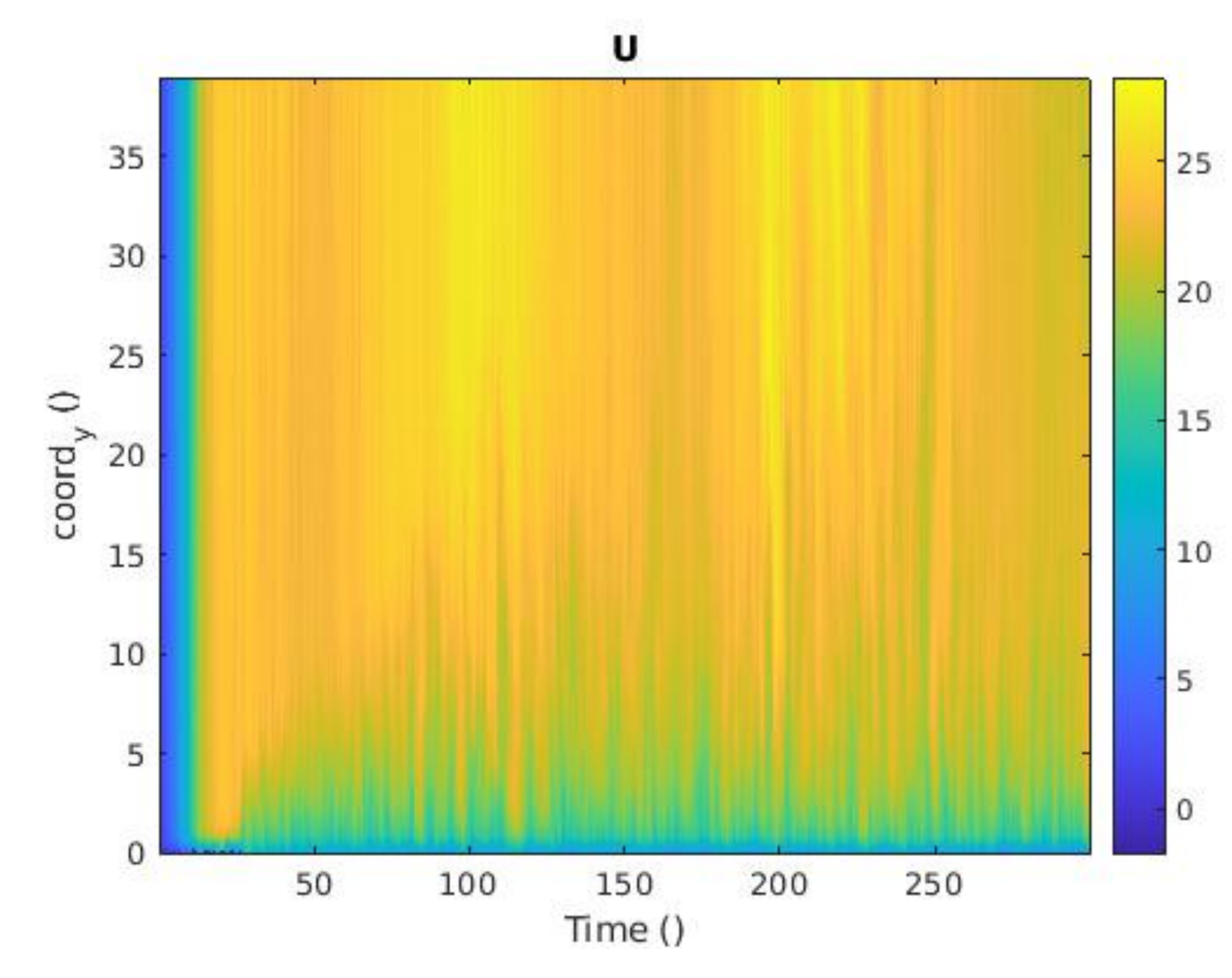


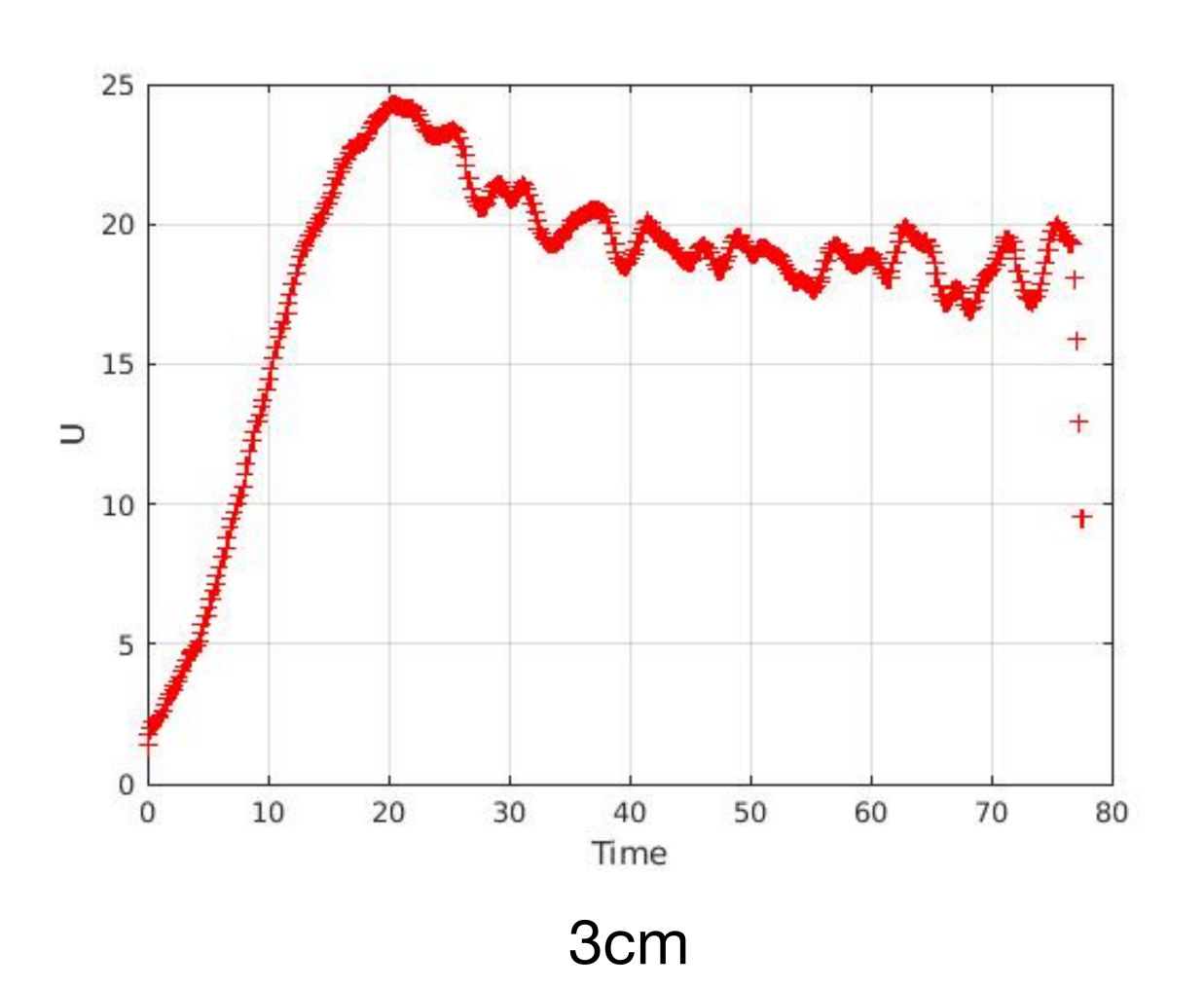


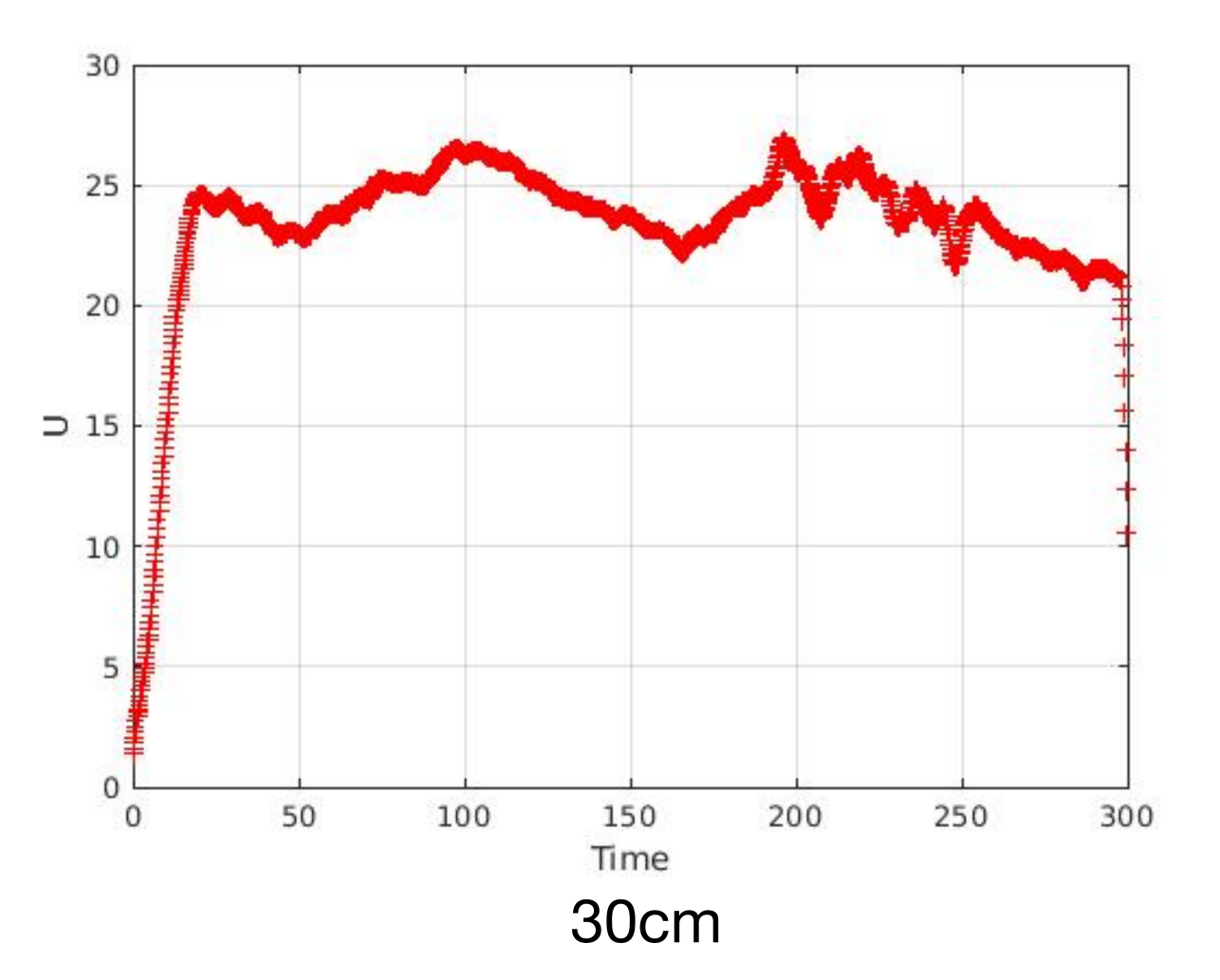
# EXP04 u'w'(60s-100s)



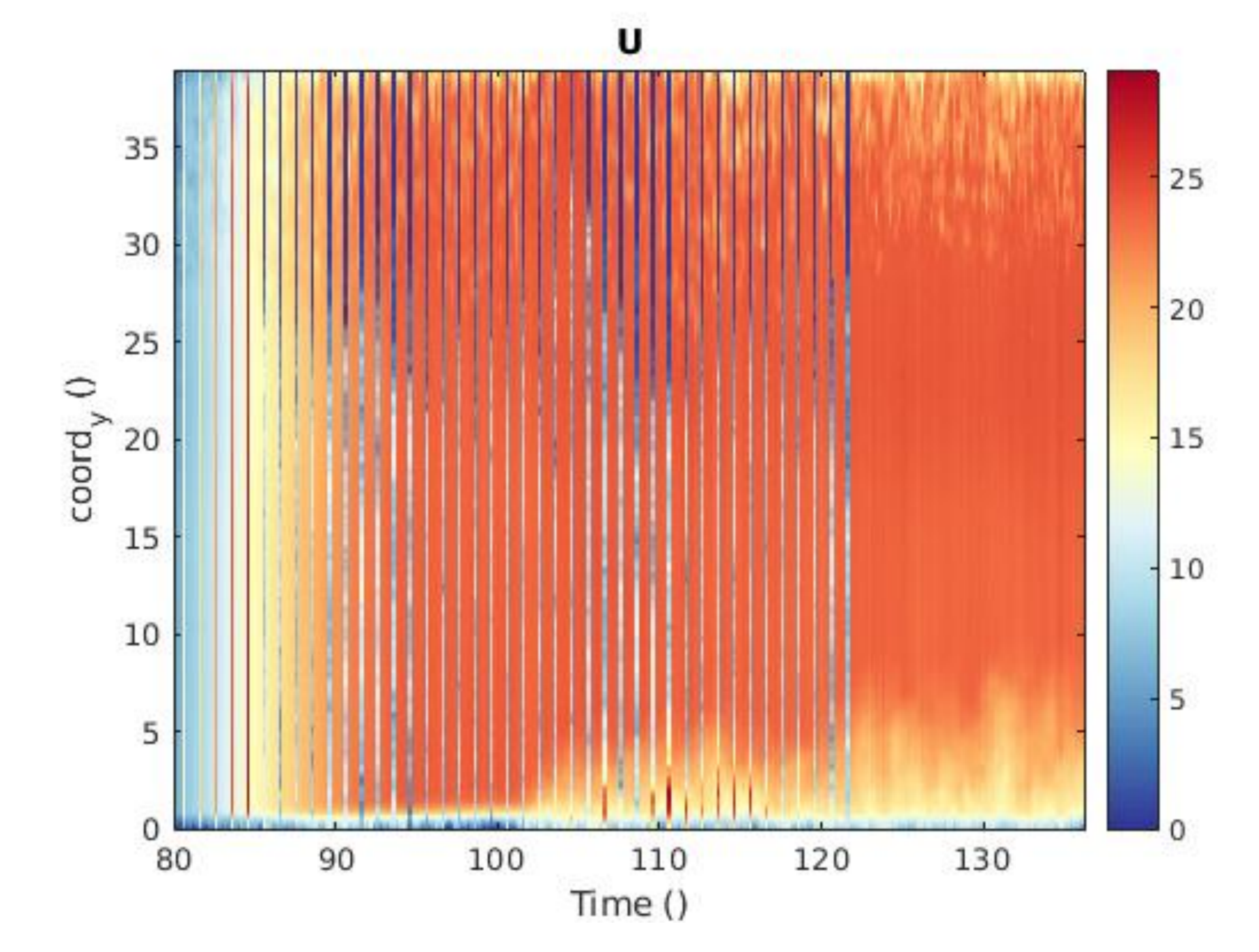








- Strat en T:
- Periode de rotation : 0s -> 120s
- f = 0
- U(4,5m) = 23,6 cm.s-1



# Suite exp

- On continue sur ce set up 2 ou 3 semaine
- Disposition camera Exp RB (stereo + multi level + champs entier ?)
- (T\_hot T\_amb) : Dimensionement du chauffage