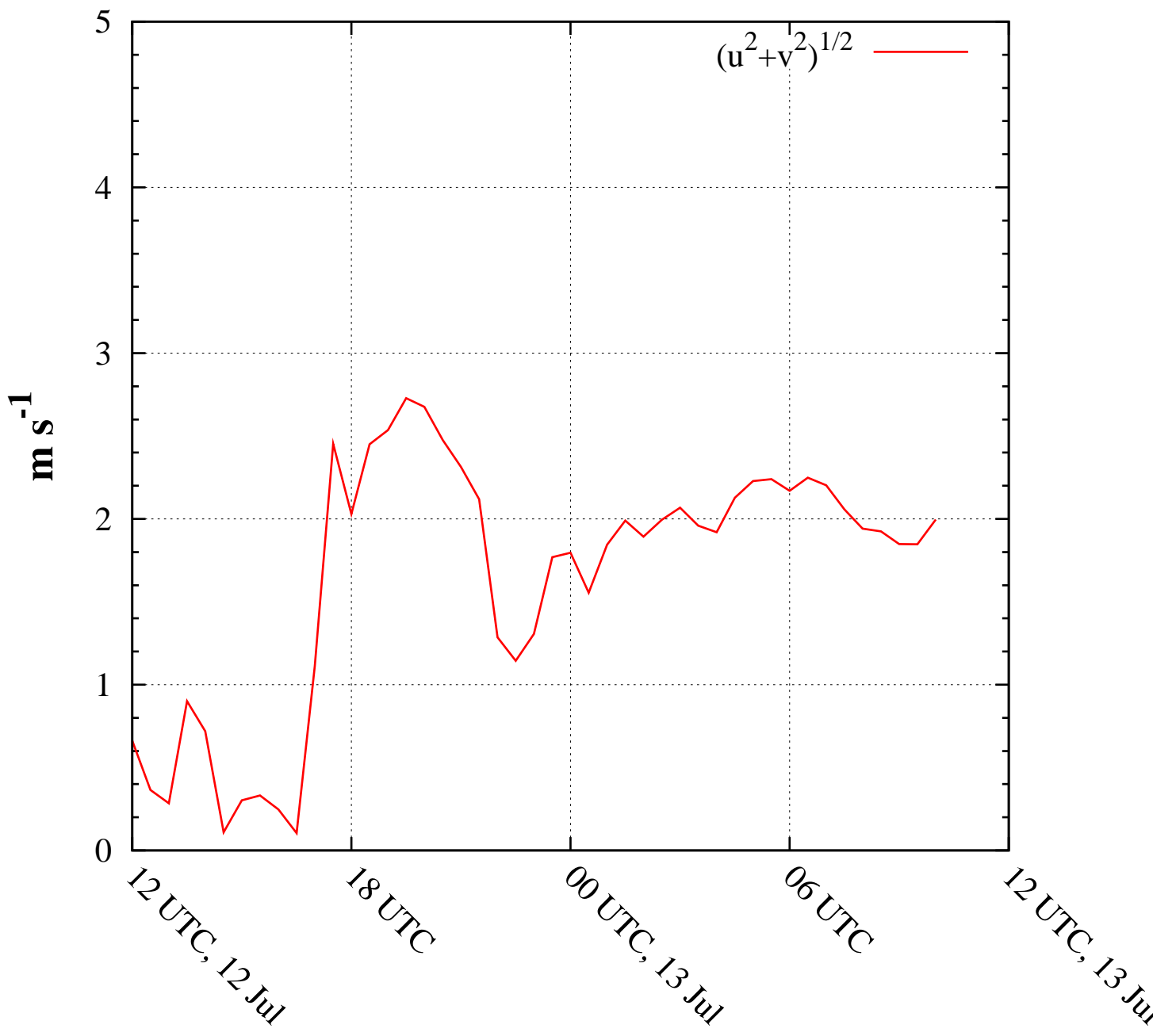
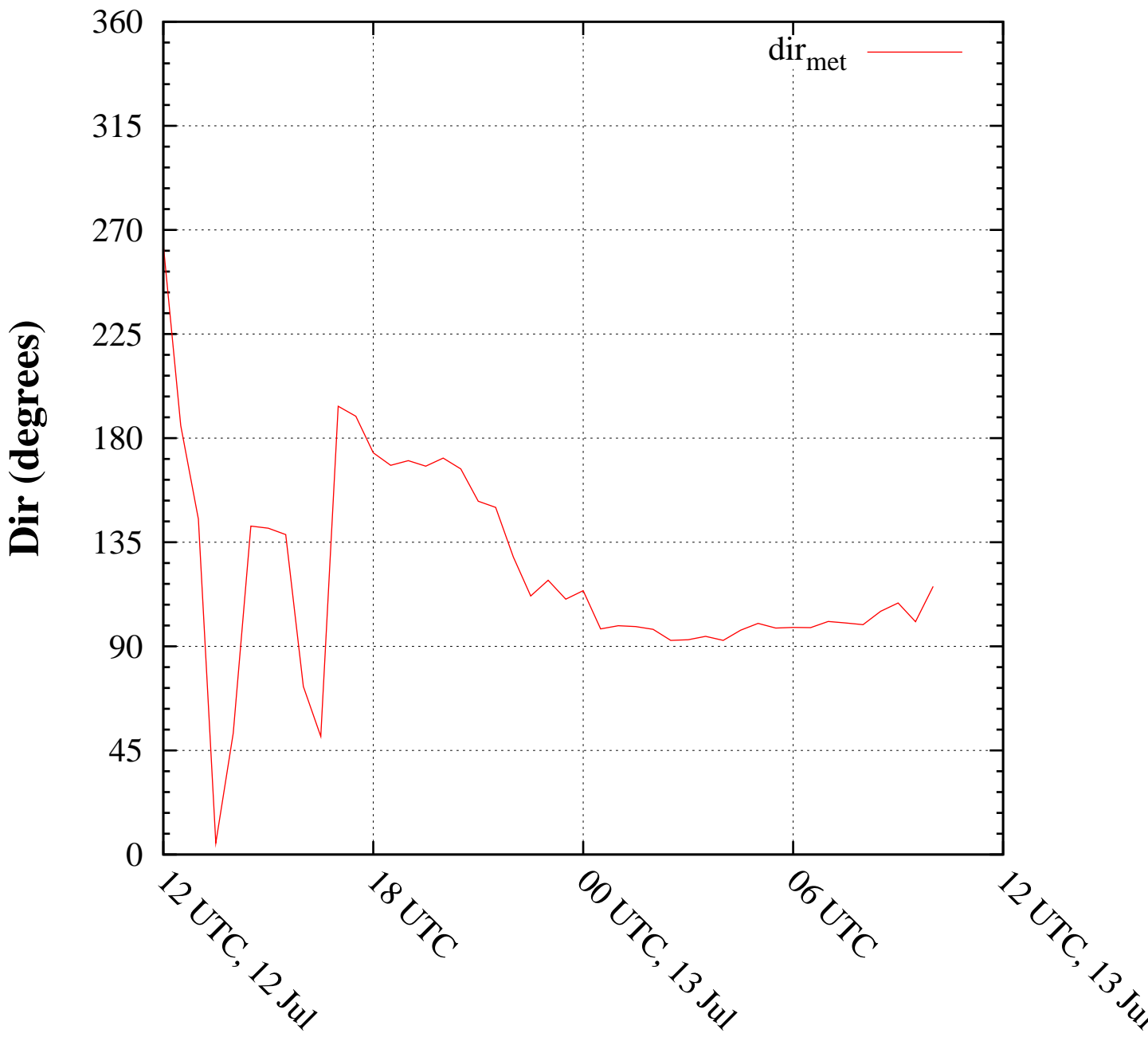


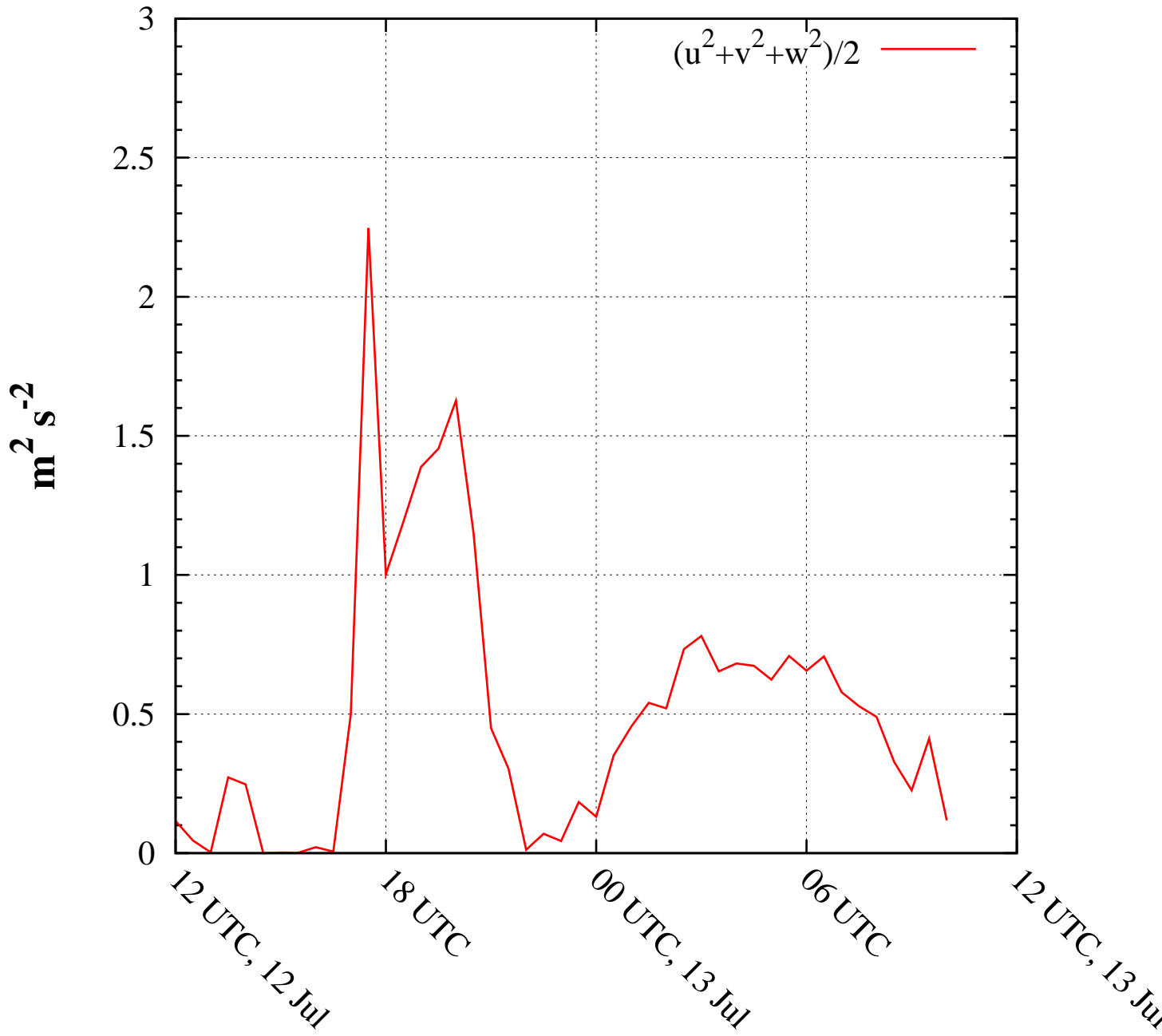
## Wind speed

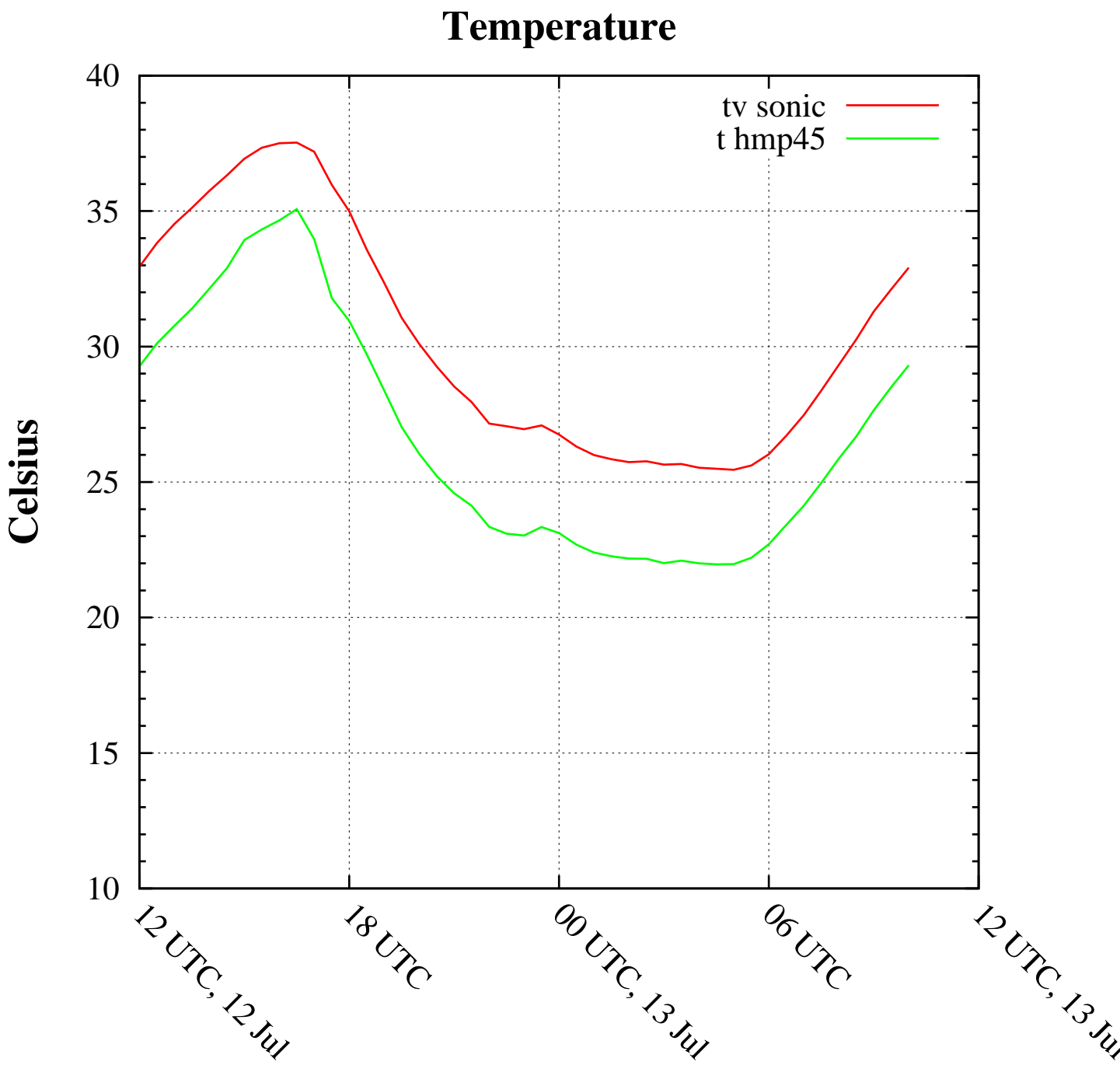


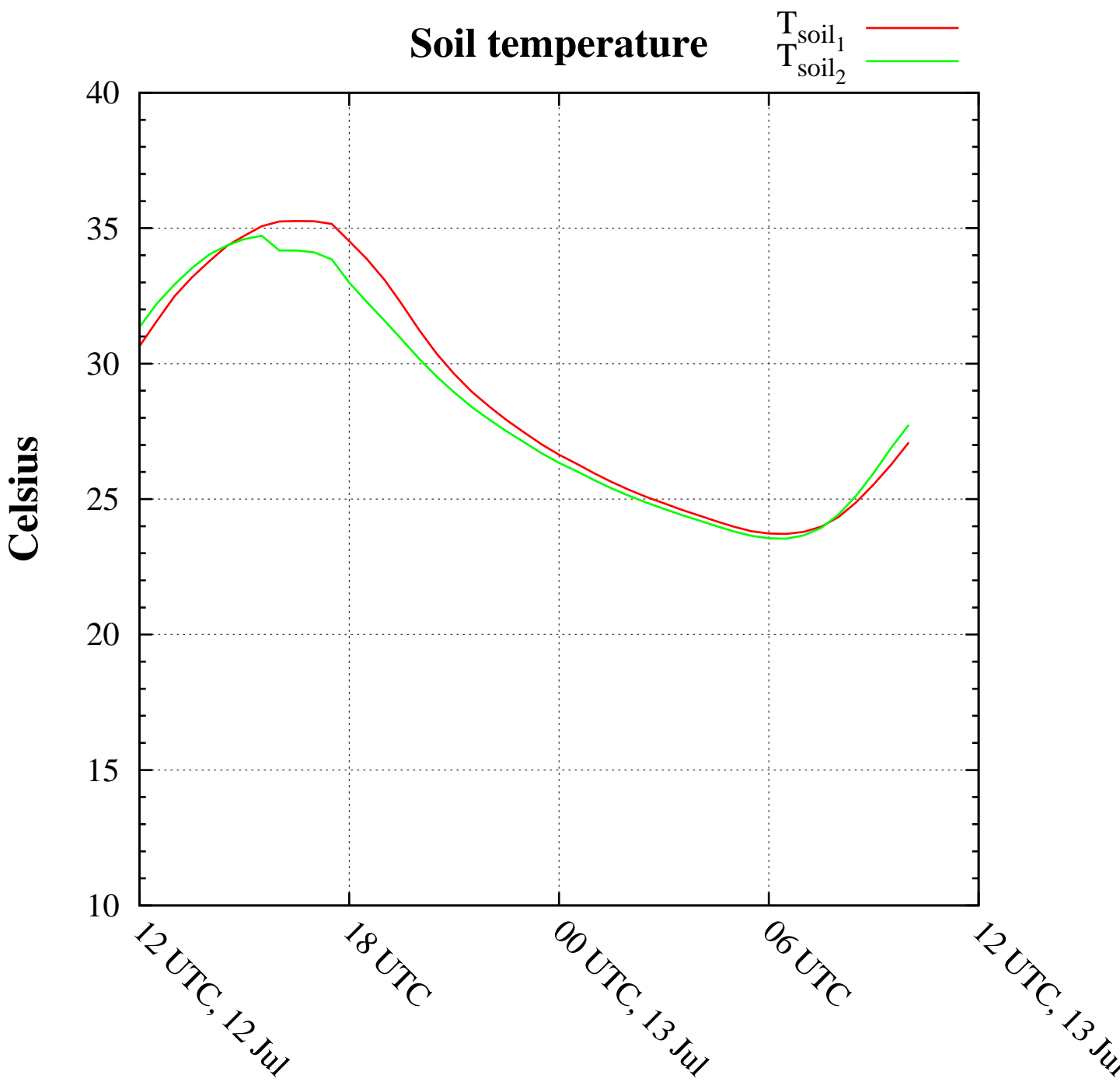
## Wind direction



## Kinetic energy

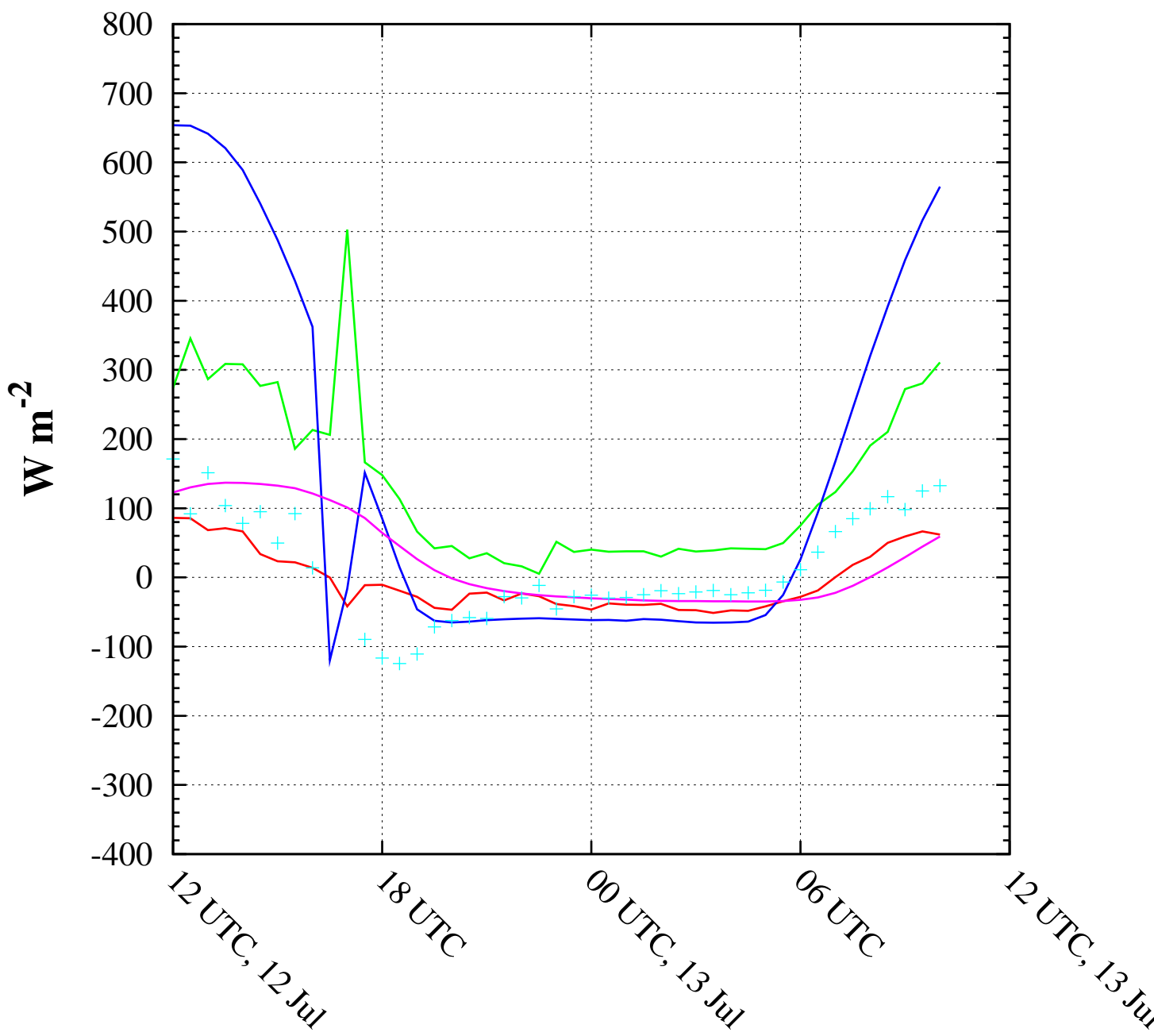


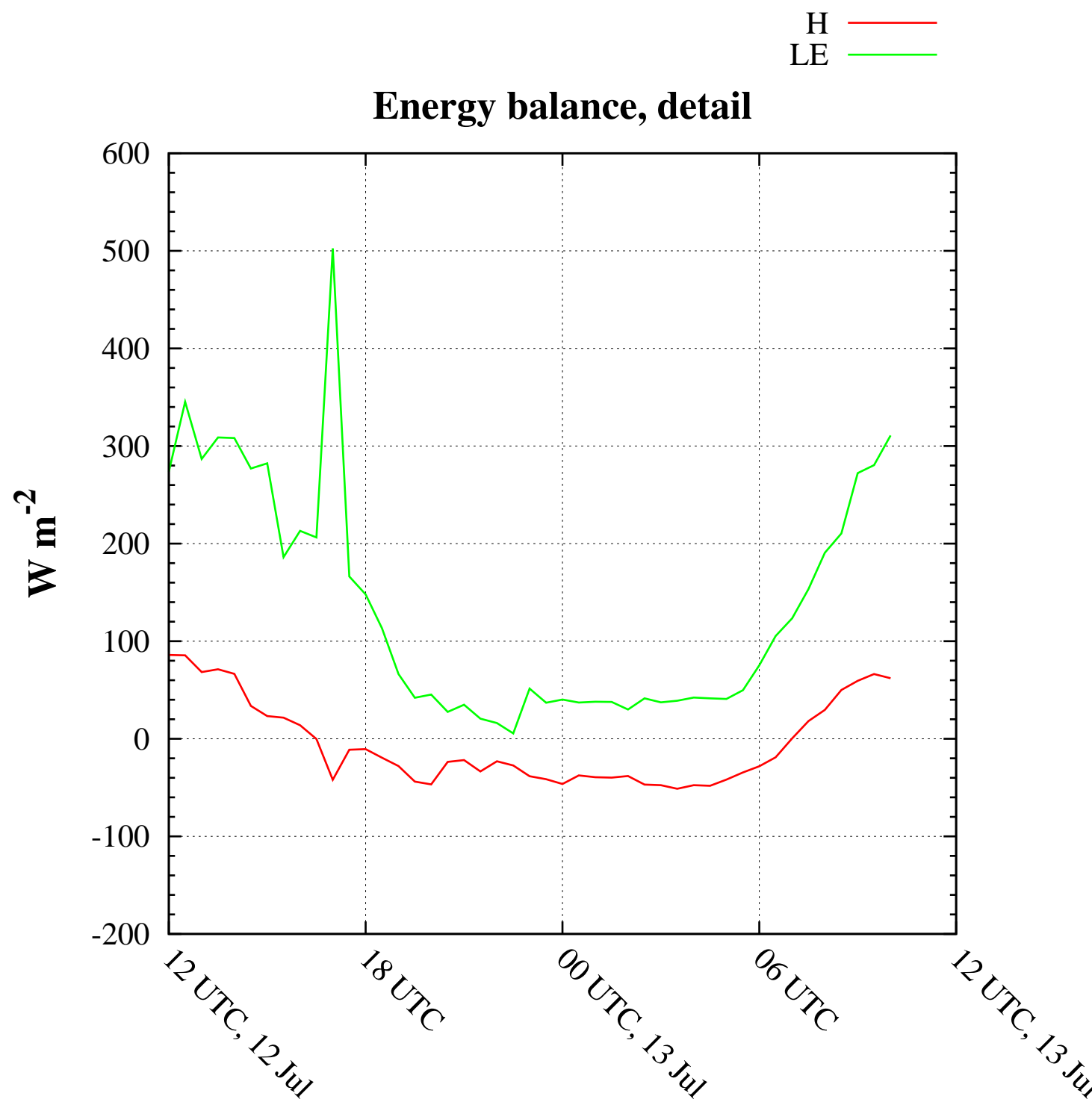




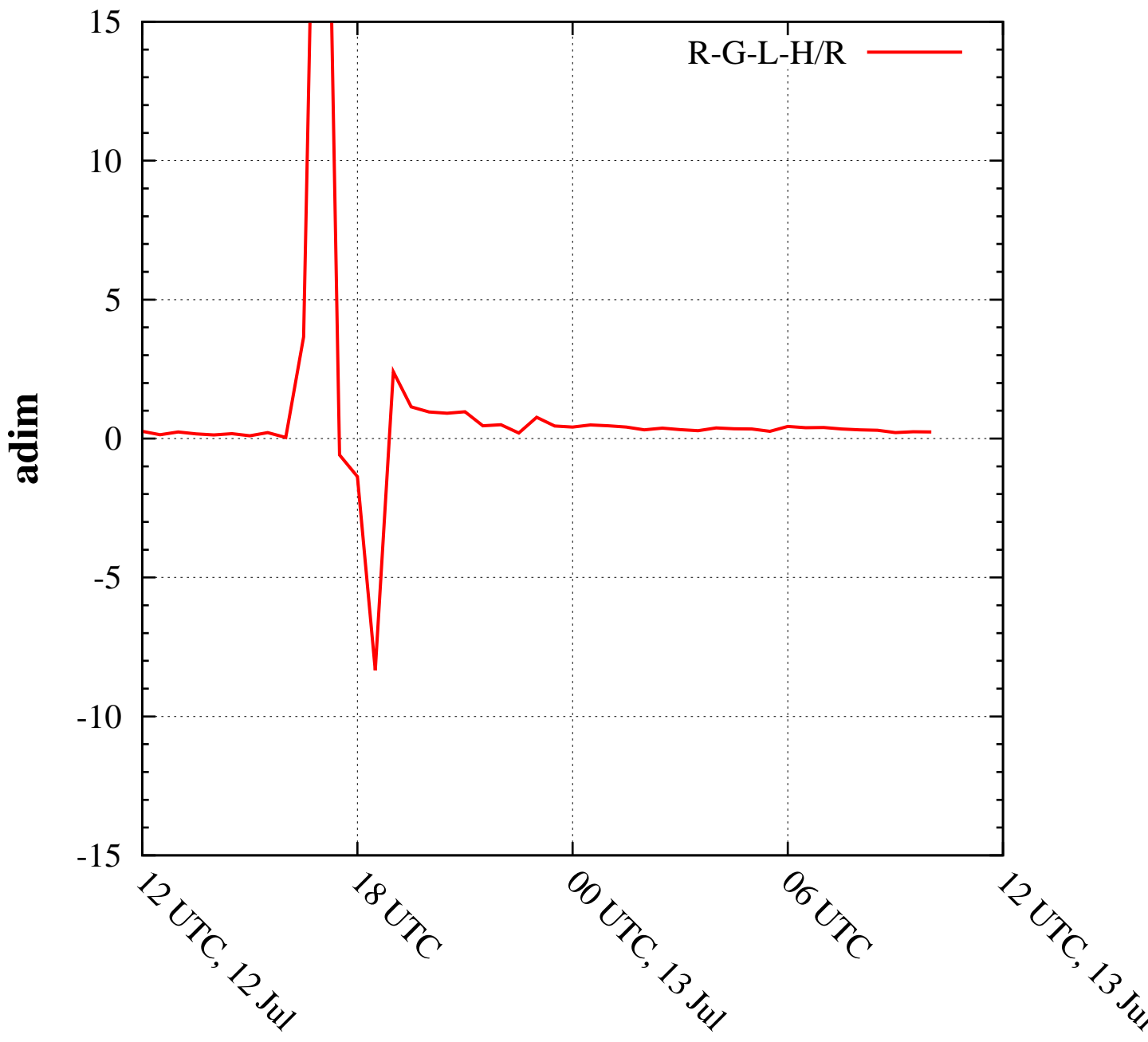
H —  
 LE —  
 RN —  
 G —  
 R-G-L-H +  
 +

## Energy balance



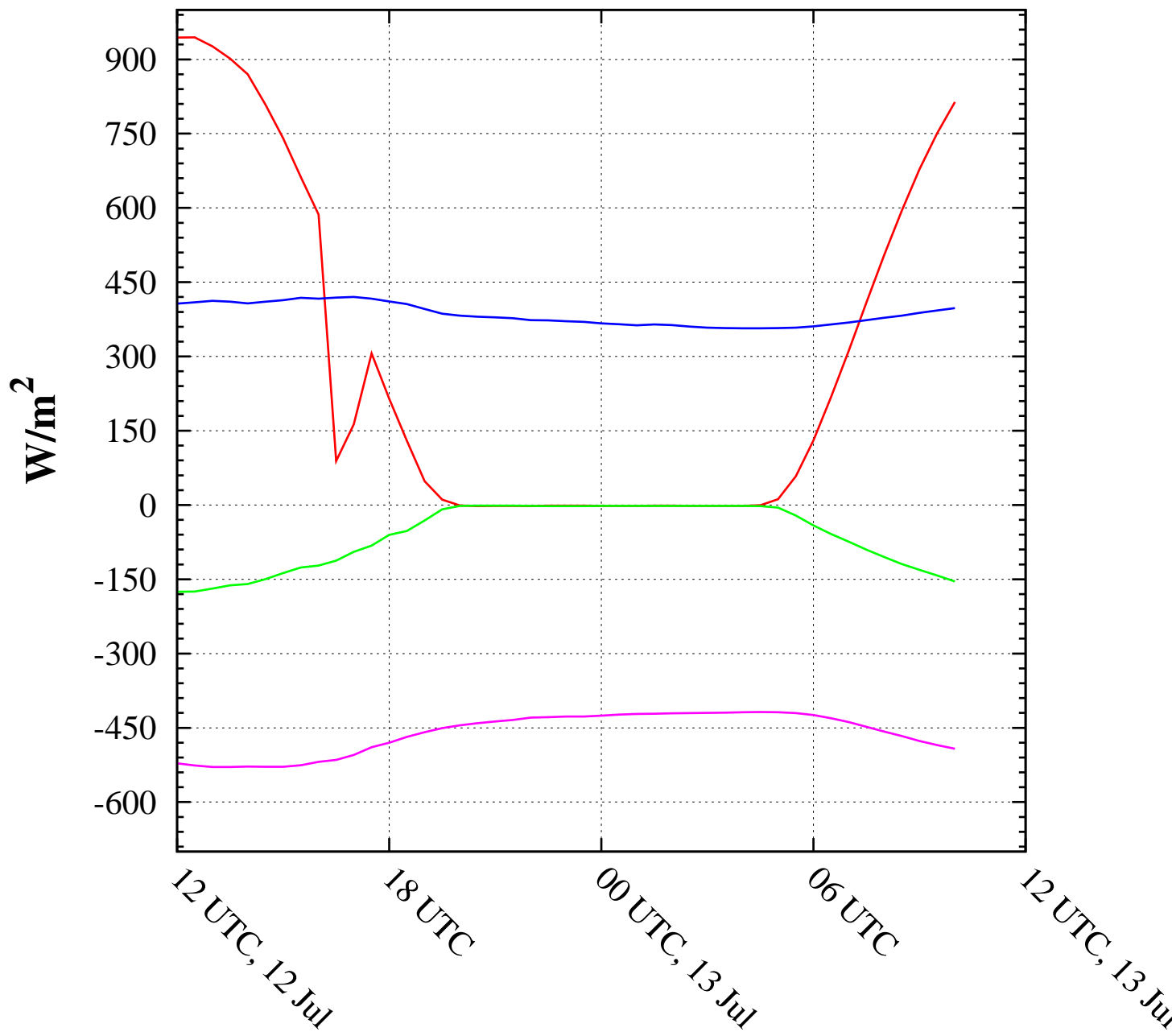


## Energy balance



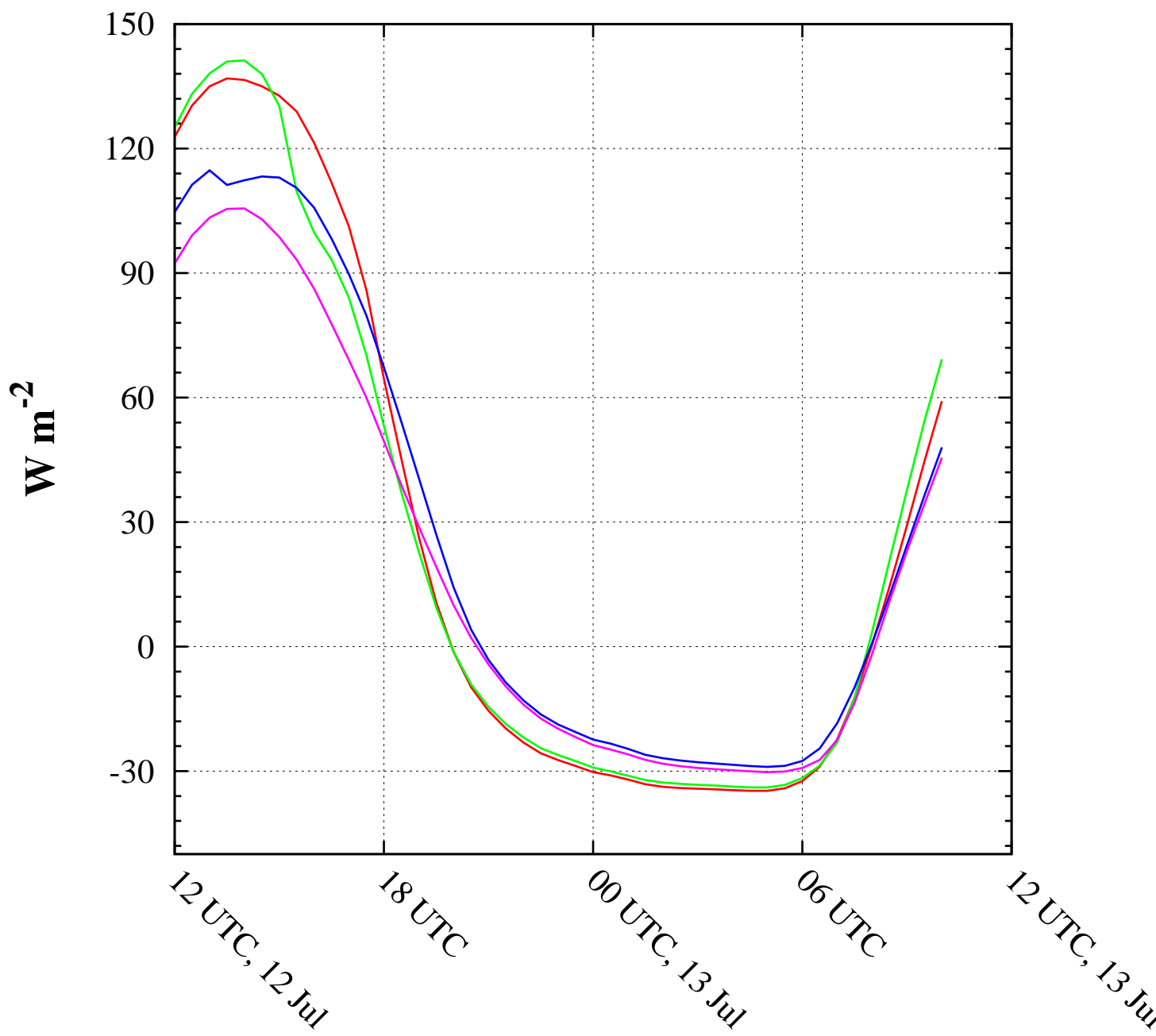
$RS_d$  ———  
 $RS_u$  ———  
 $RL_d$  ———  
 $RL_u$  ———

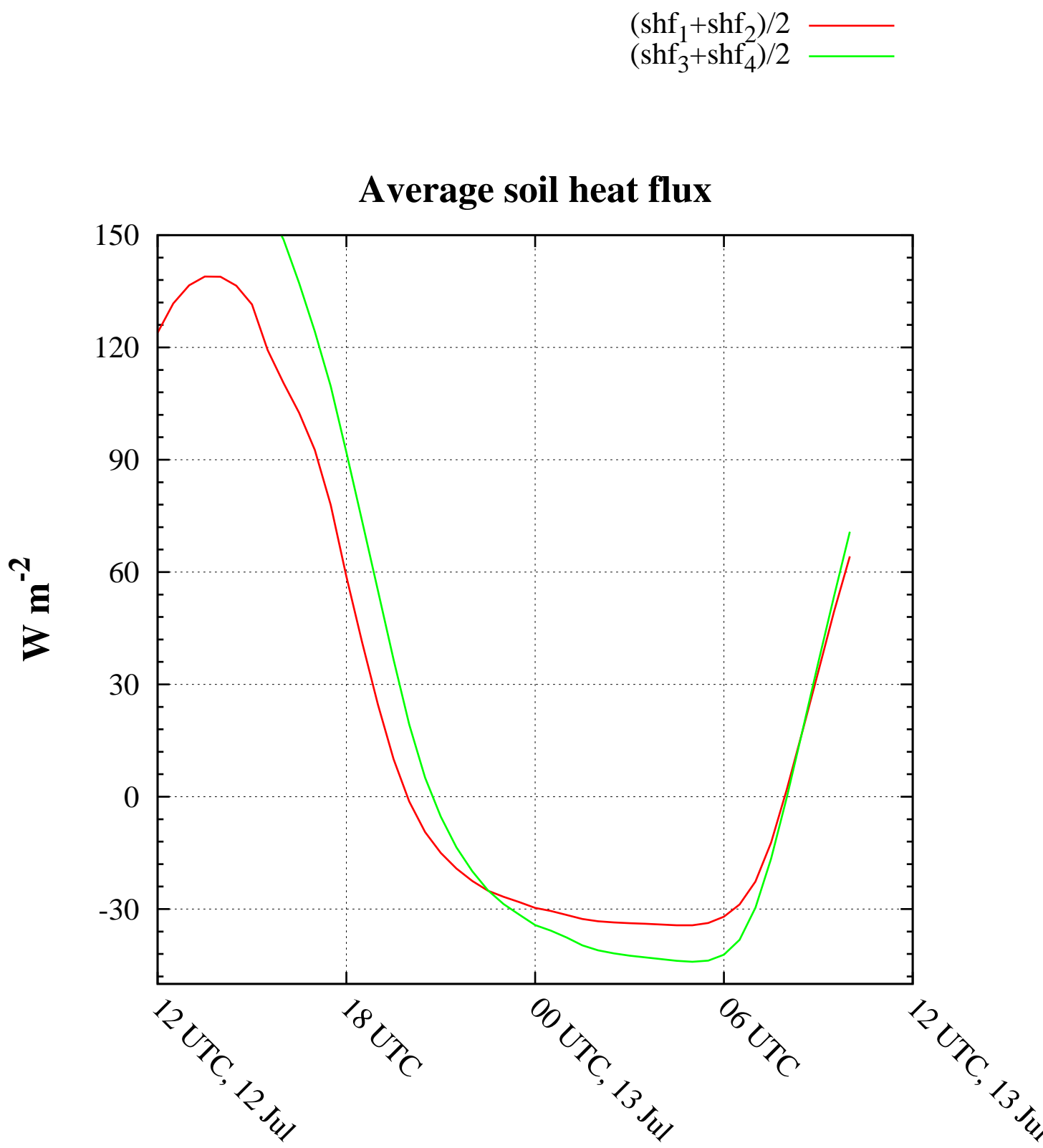
## Radiation

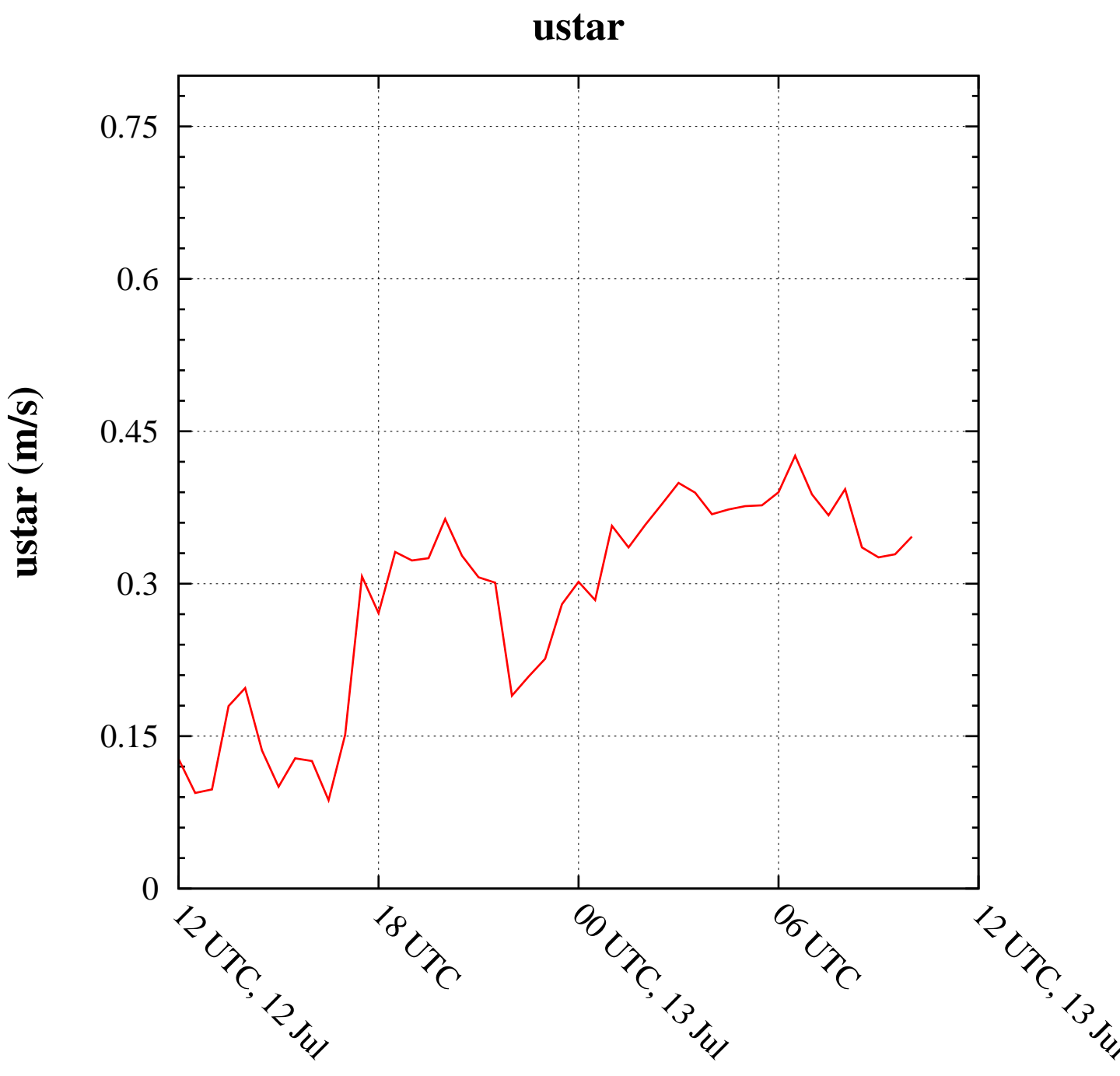


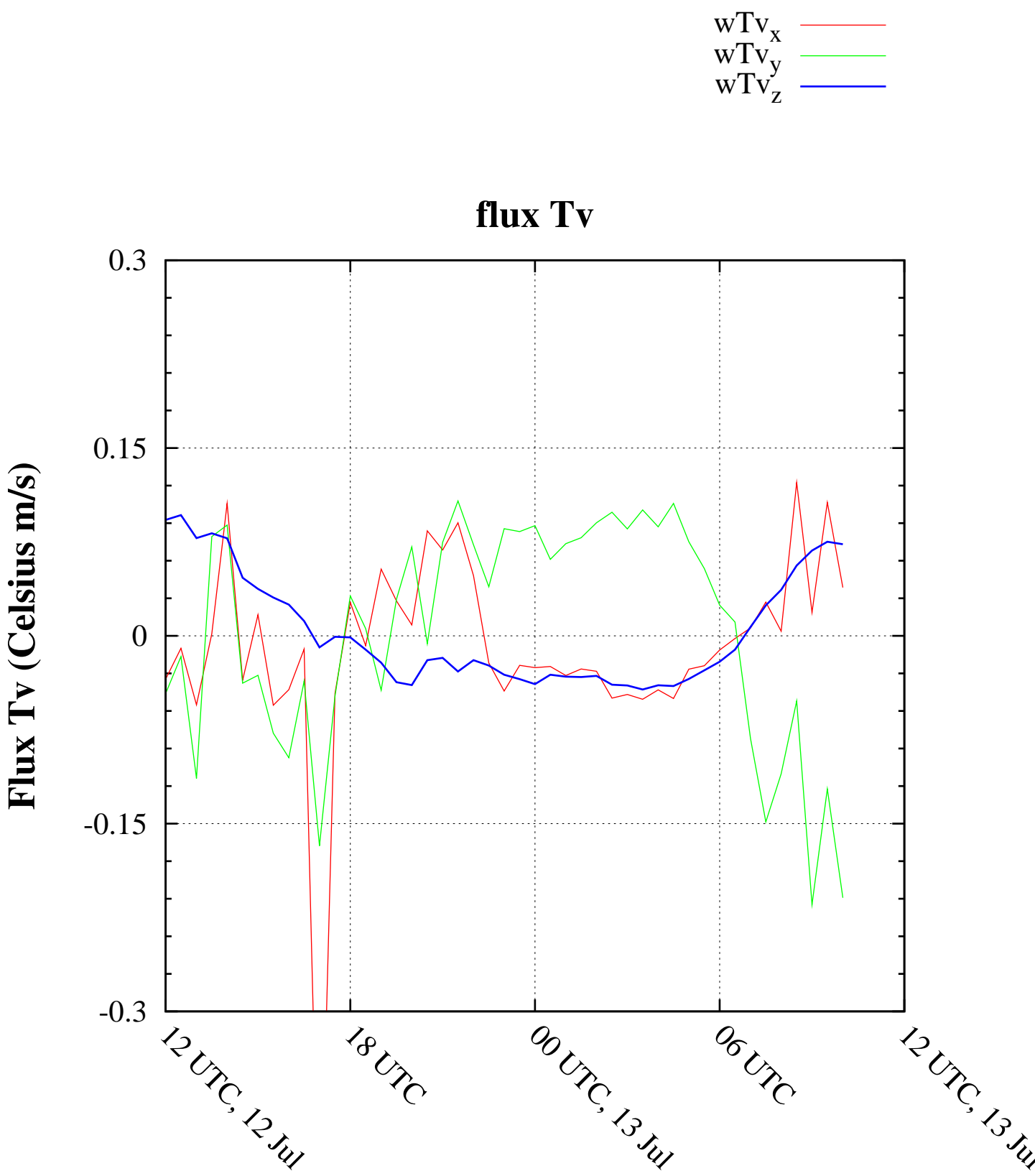
$\text{shf}_1$  — red  
 $\text{shf}_2$  — green  
 $\text{shf}_3$  — blue  
 $\text{shf}_4$  — magenta

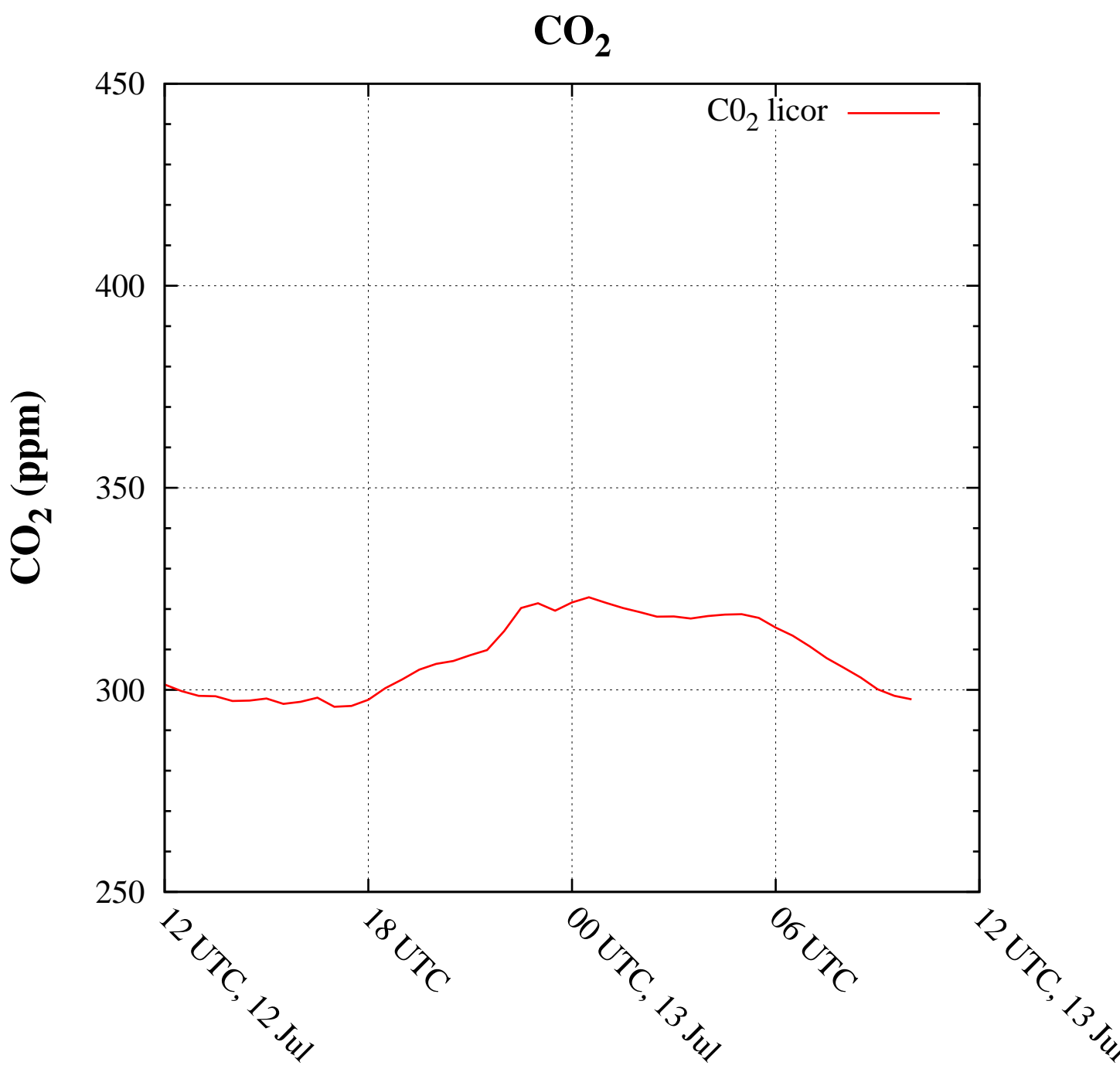
### Soil heat flux

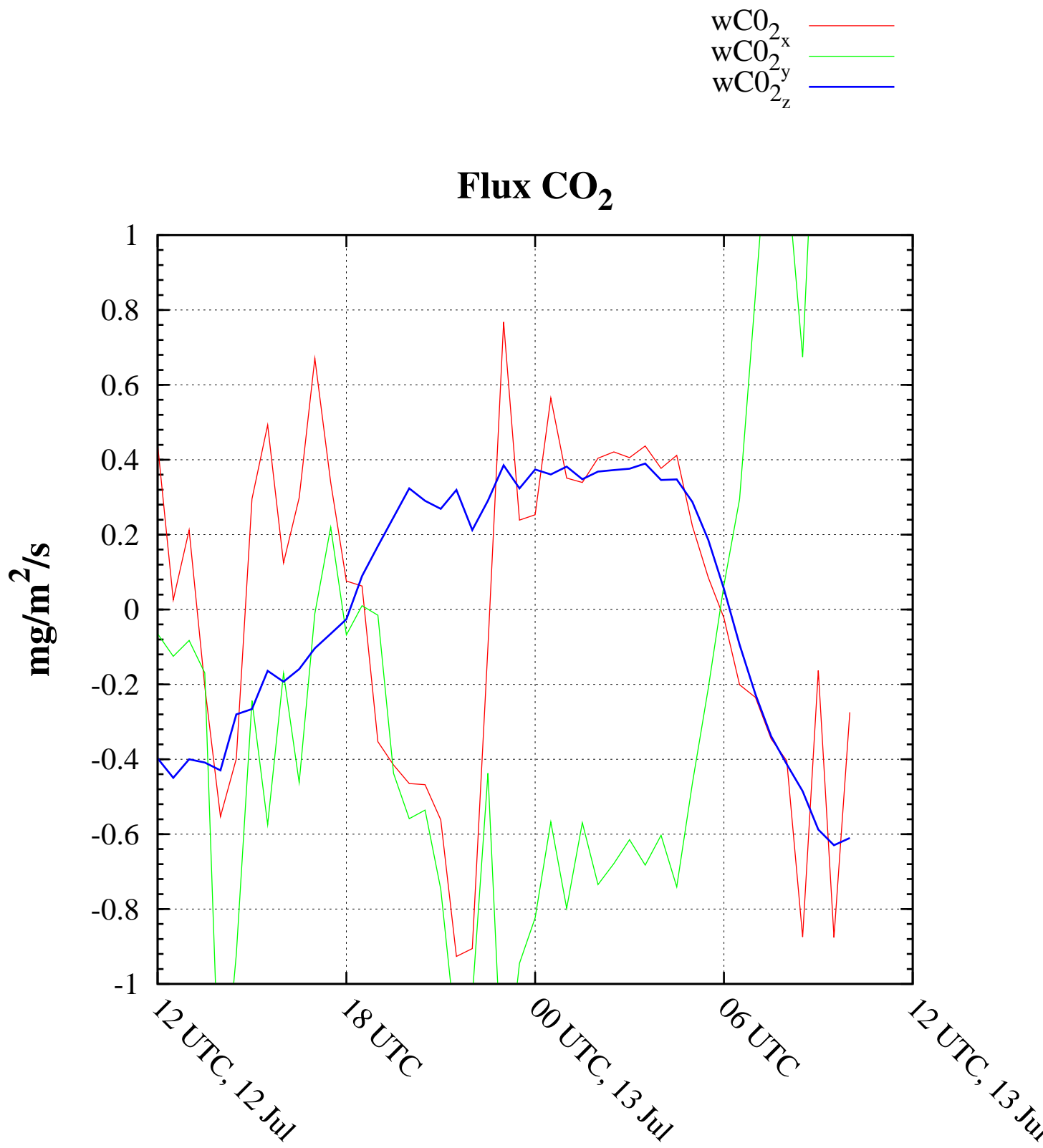




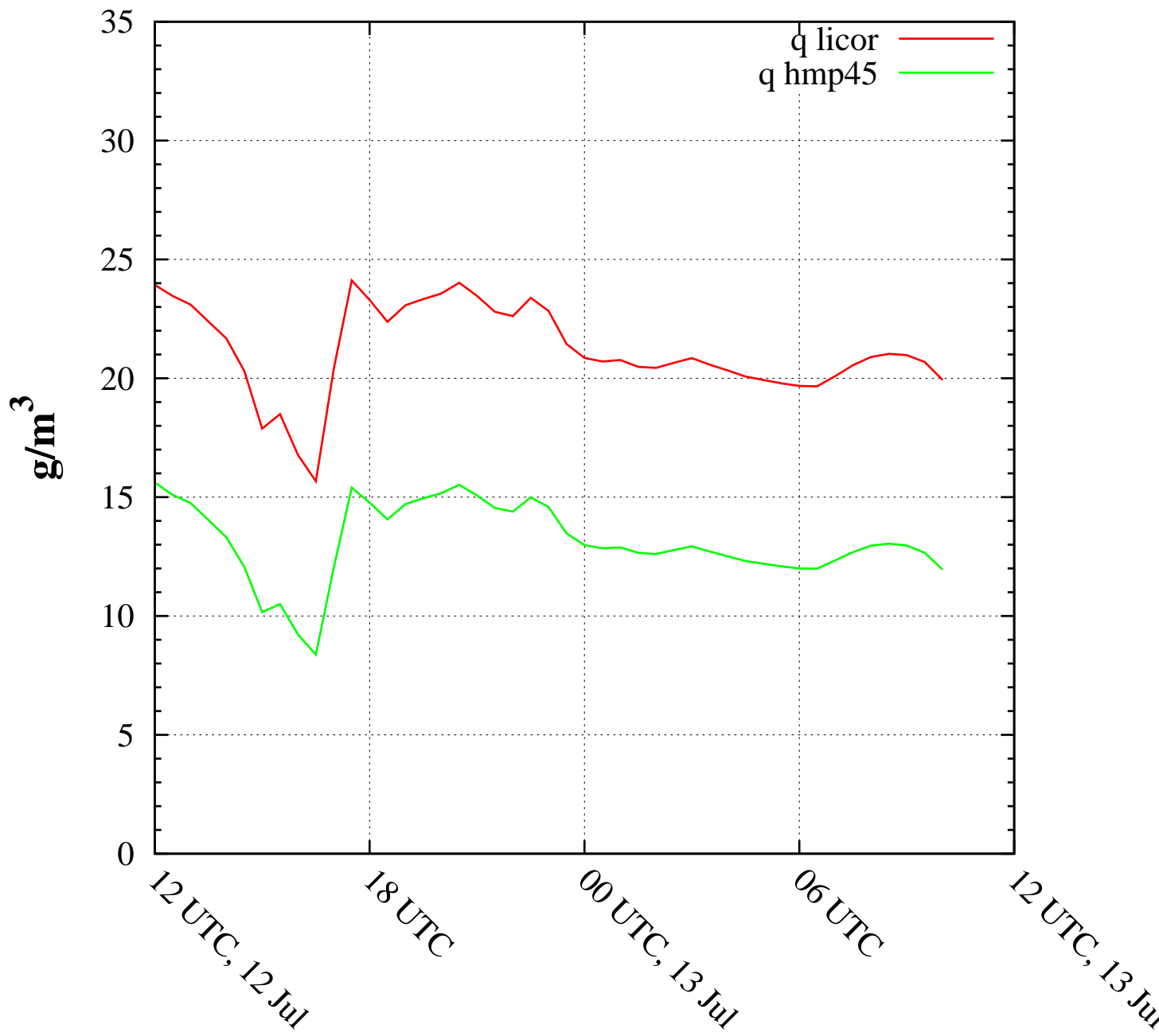




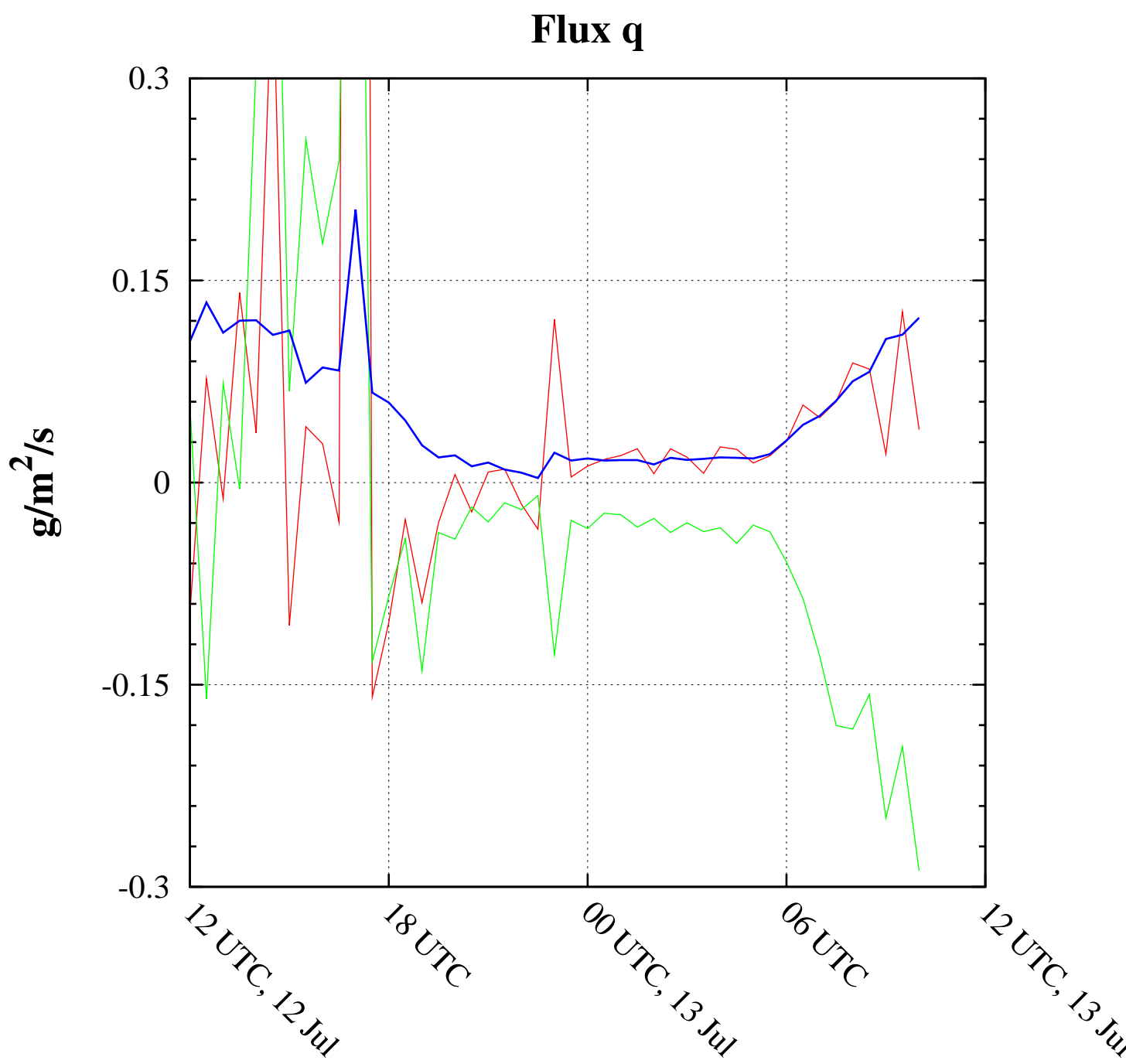


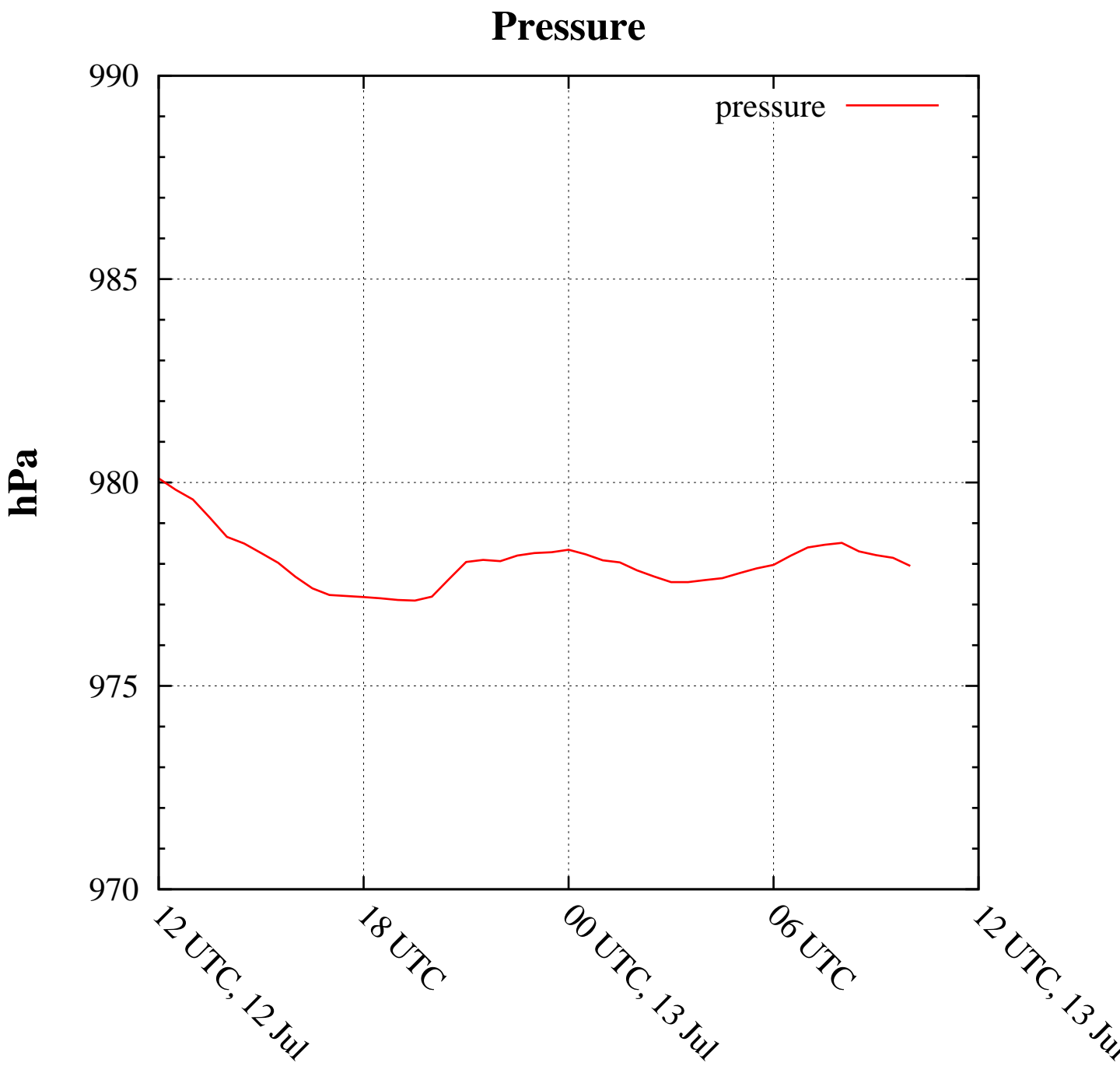


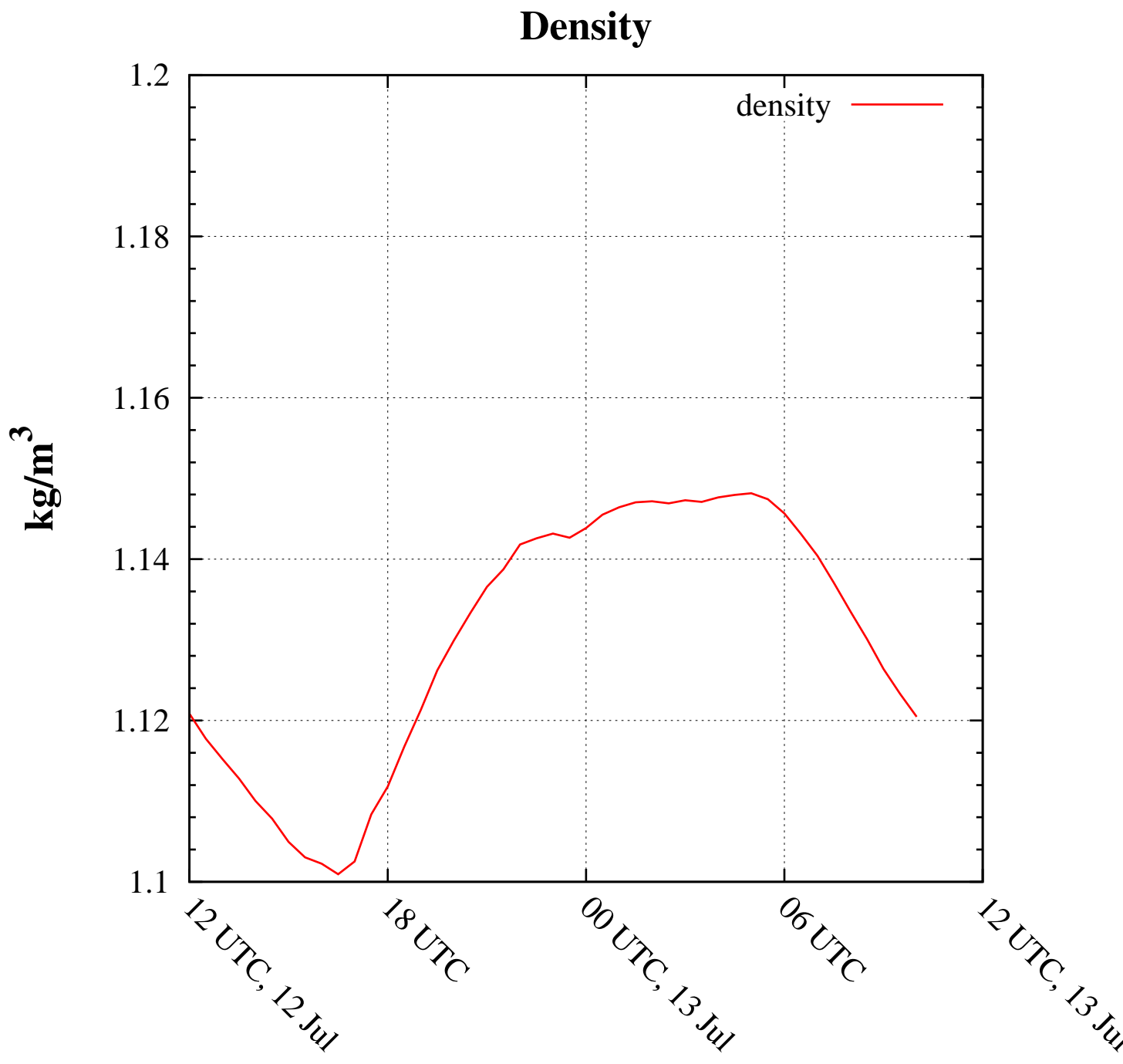
## Water vapour



$wq_x$  ———  
 $wq_y$  ———  
 $wq_z$  ———







## Soil water content

