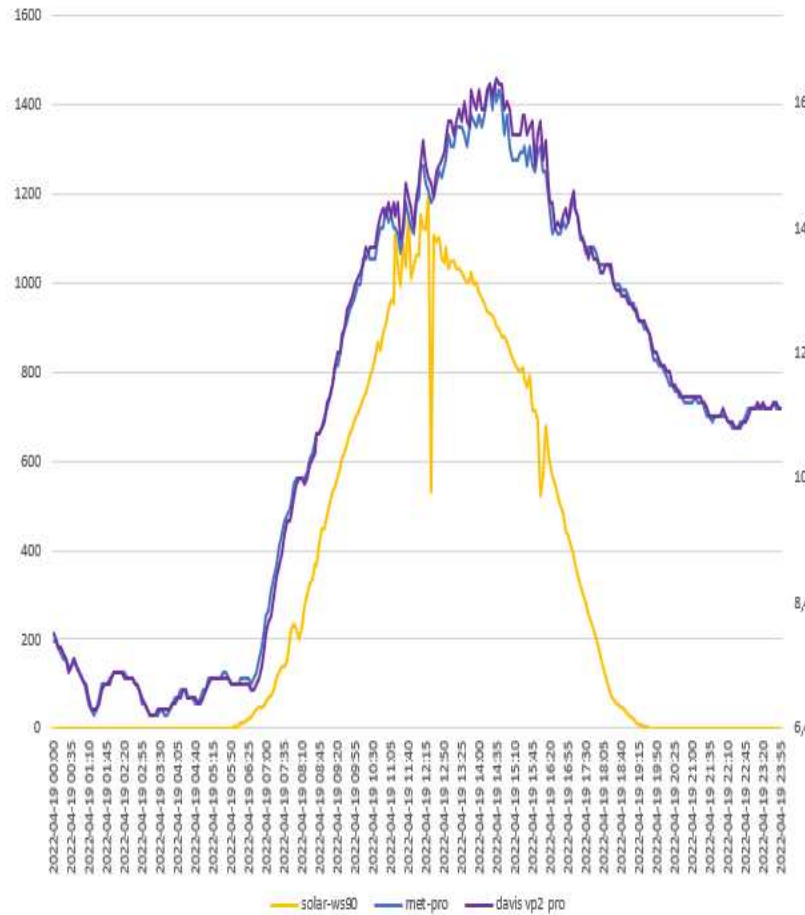


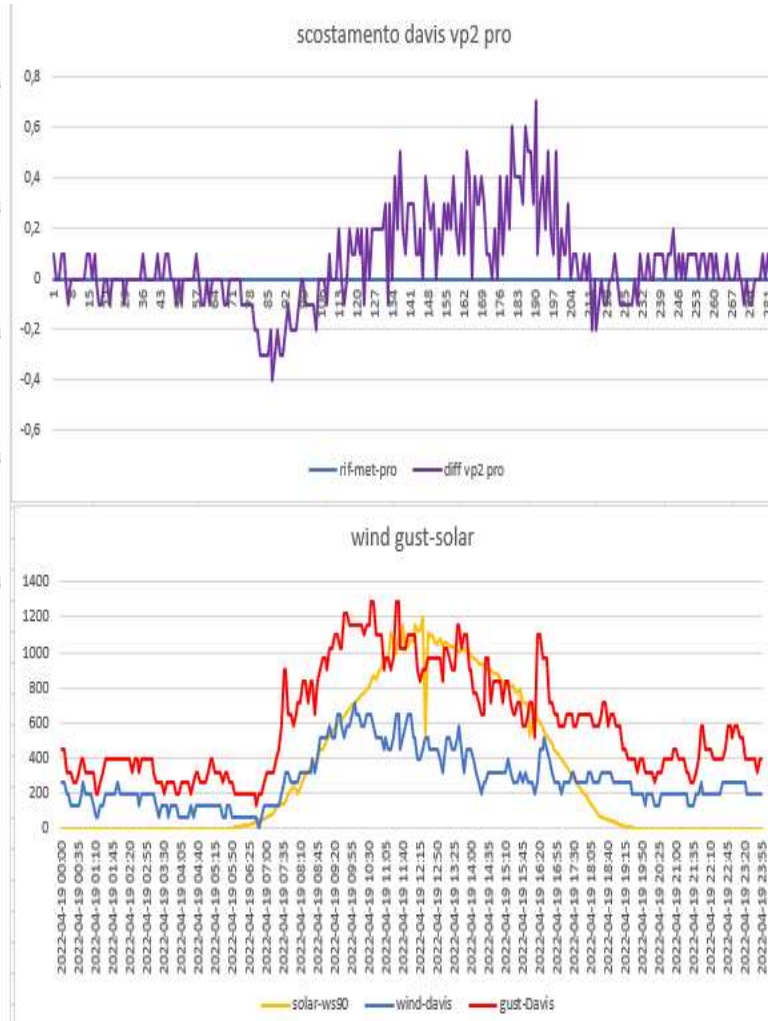
## ANDAMENTO SCHERMI DEL 16-04-2022

Davis vp2 pro- METEOSHIELD PRO (sensore sonda wh32EP ecowitt)

andamento temperature

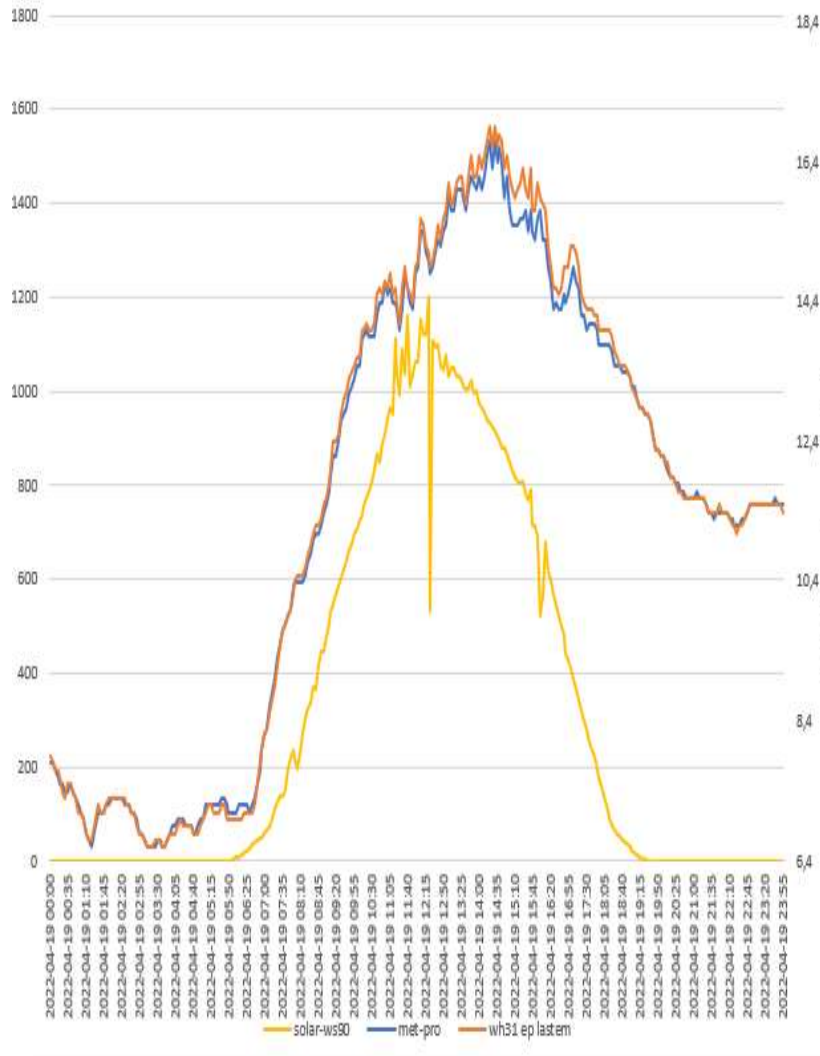


scostamento davis vp2 pro

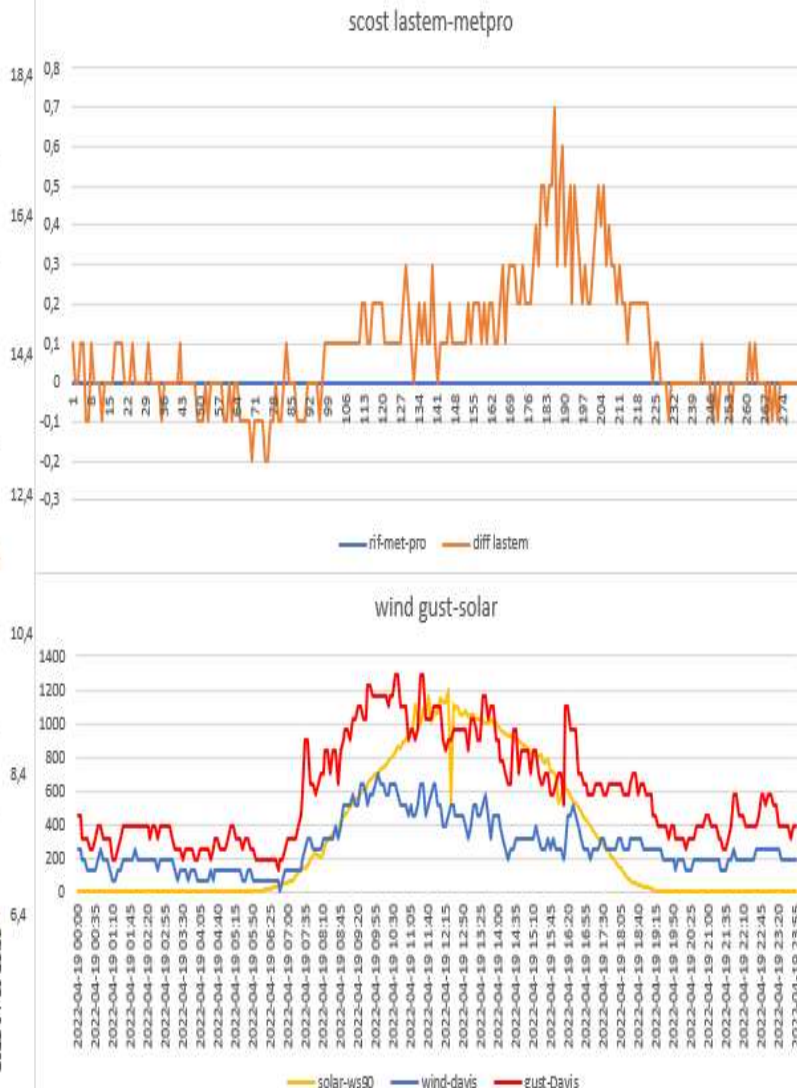


### Lsi IASTEM(sensore sonda wh31EP ecowitt) - METEOSHIELD PRO (sensore sonda wh32EP ecowitt)

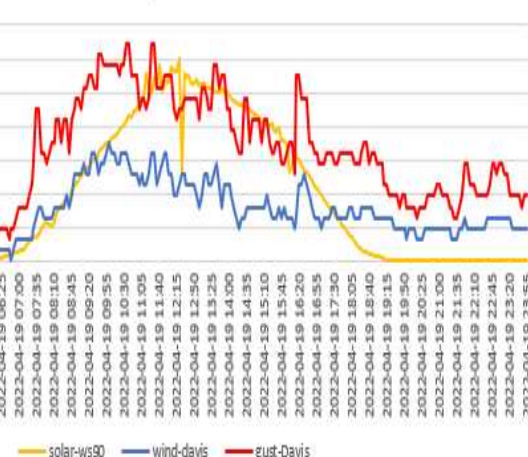
confronto metpro-wh31 ep Lastem



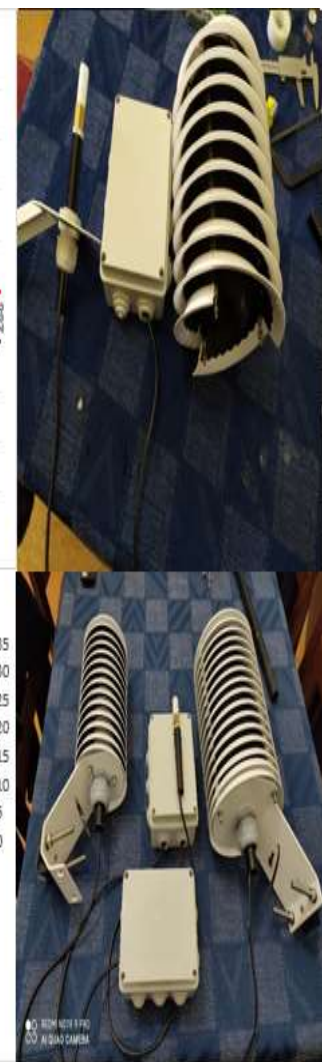
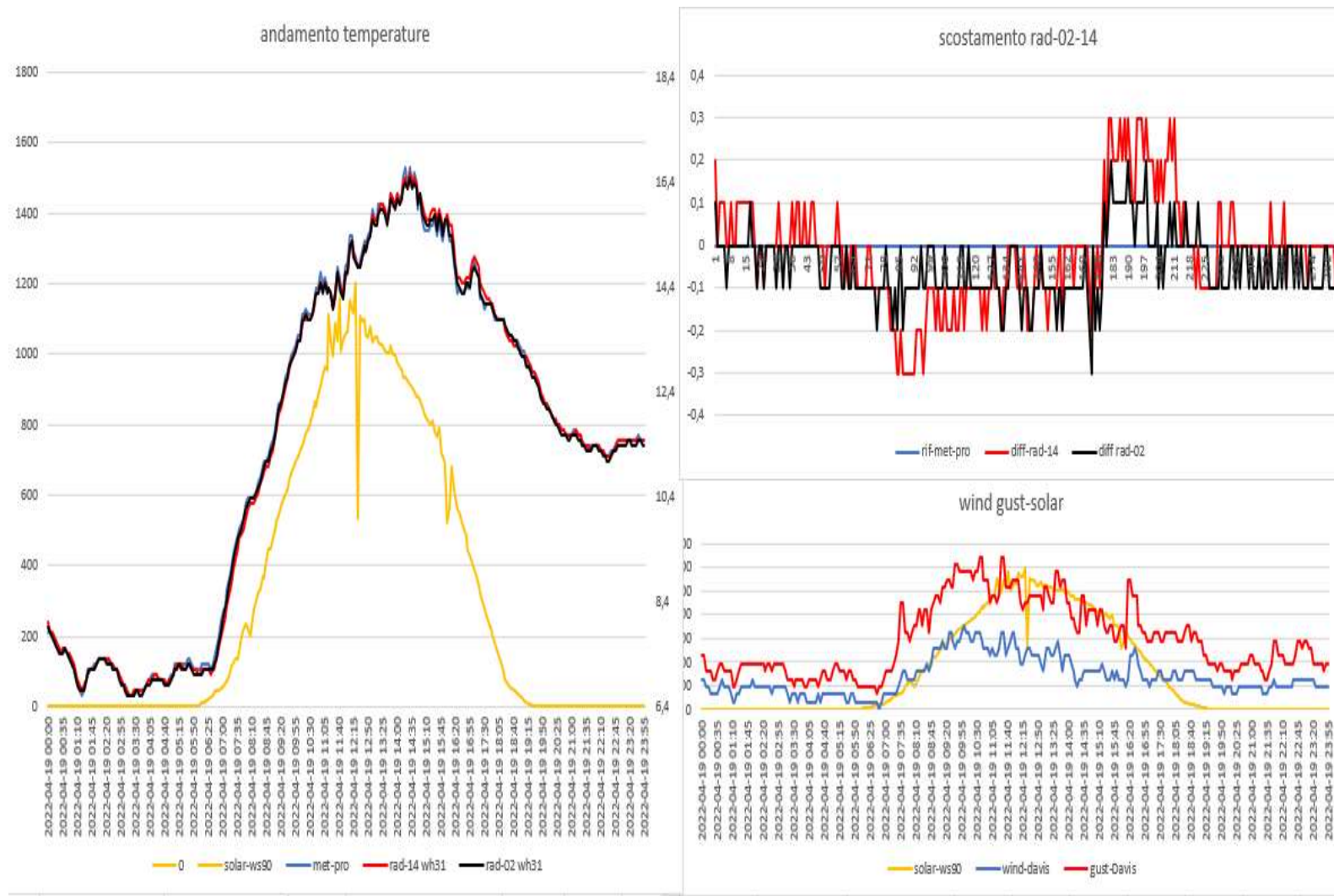
scost lastem-metpro



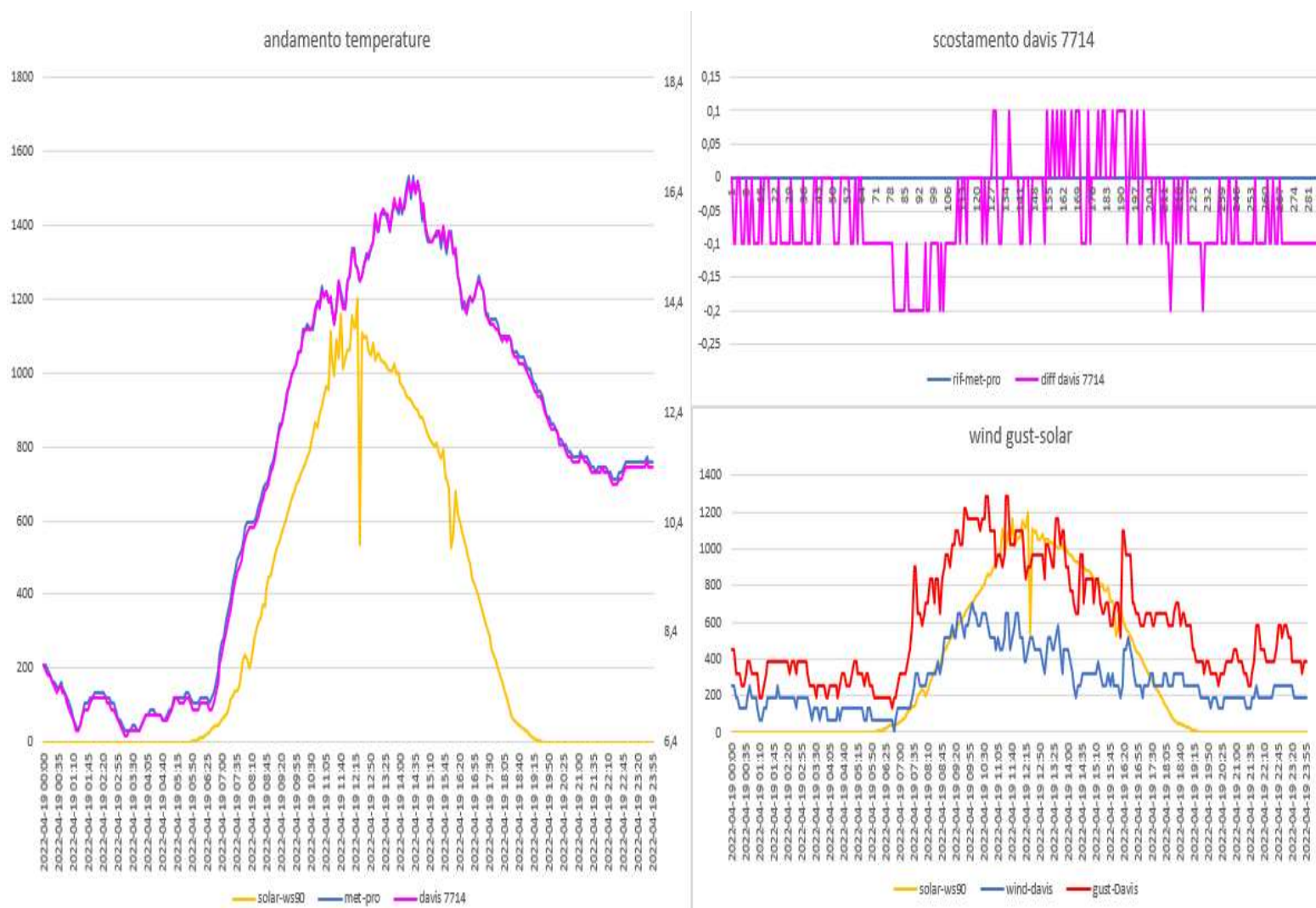
wind gust-solar



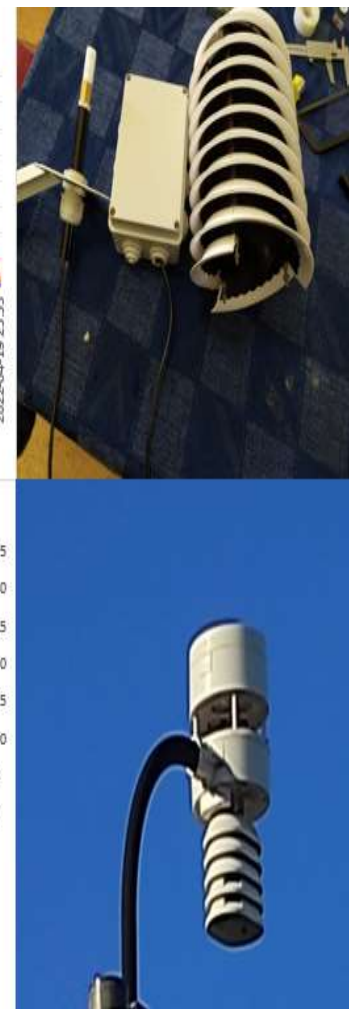
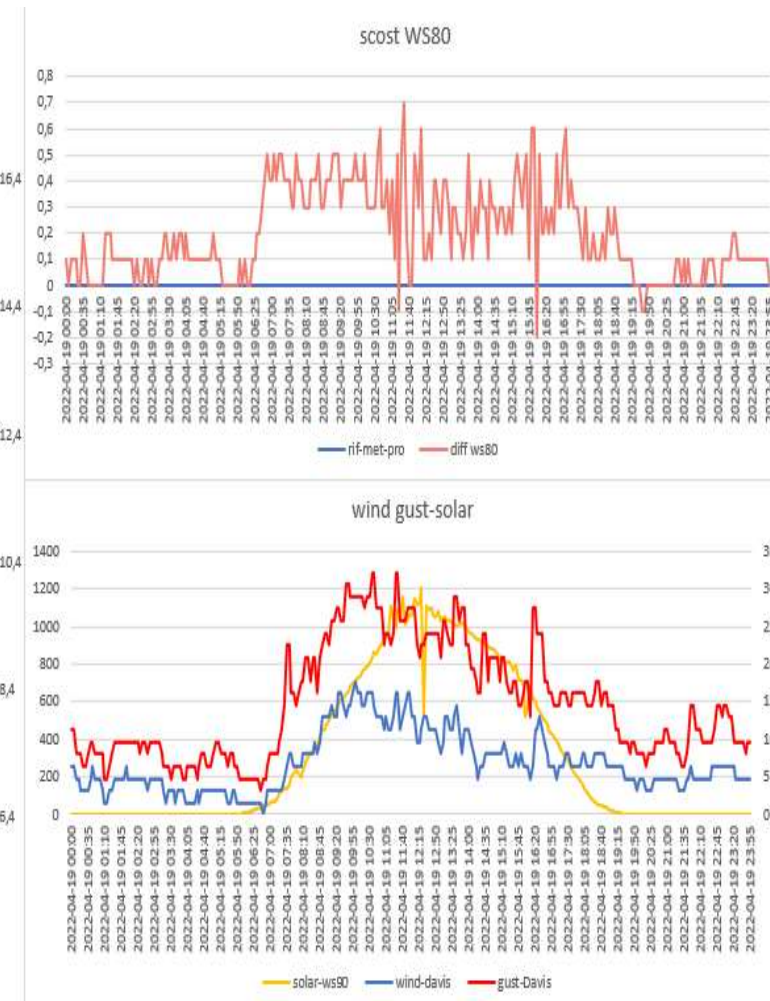
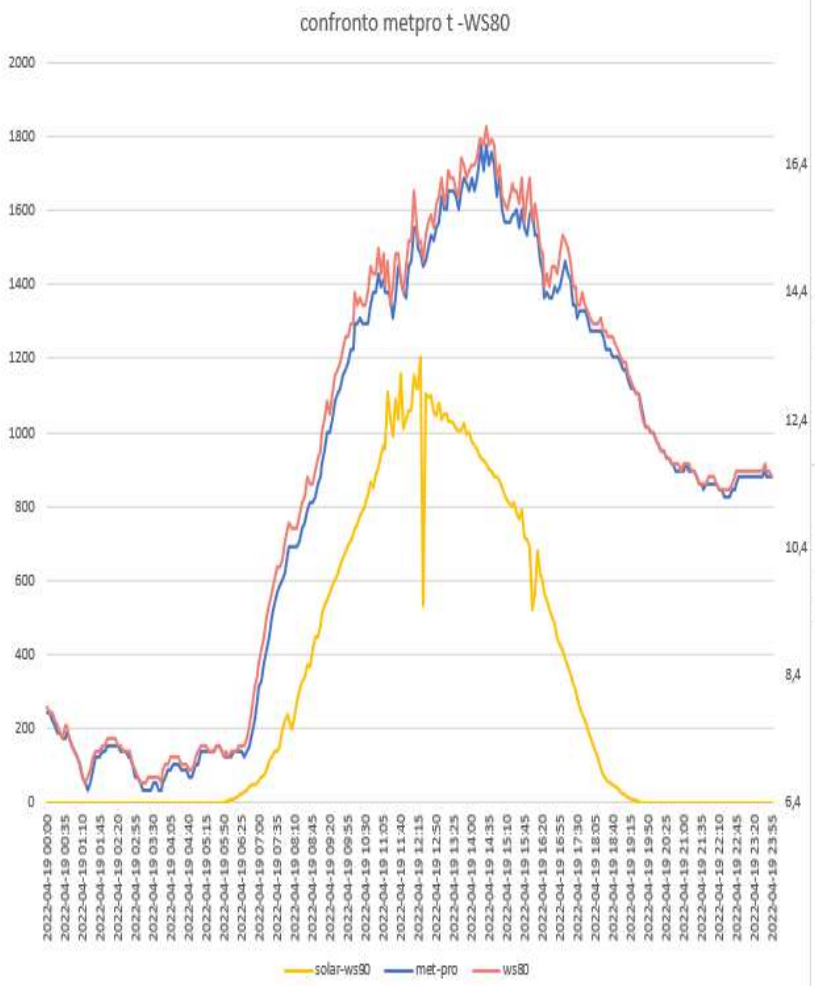
### RAD-02-14(sensore sonda WH31EP ecowitt) – METEOSHIELD PRO (sensore sonda wh32EP ecowitt)



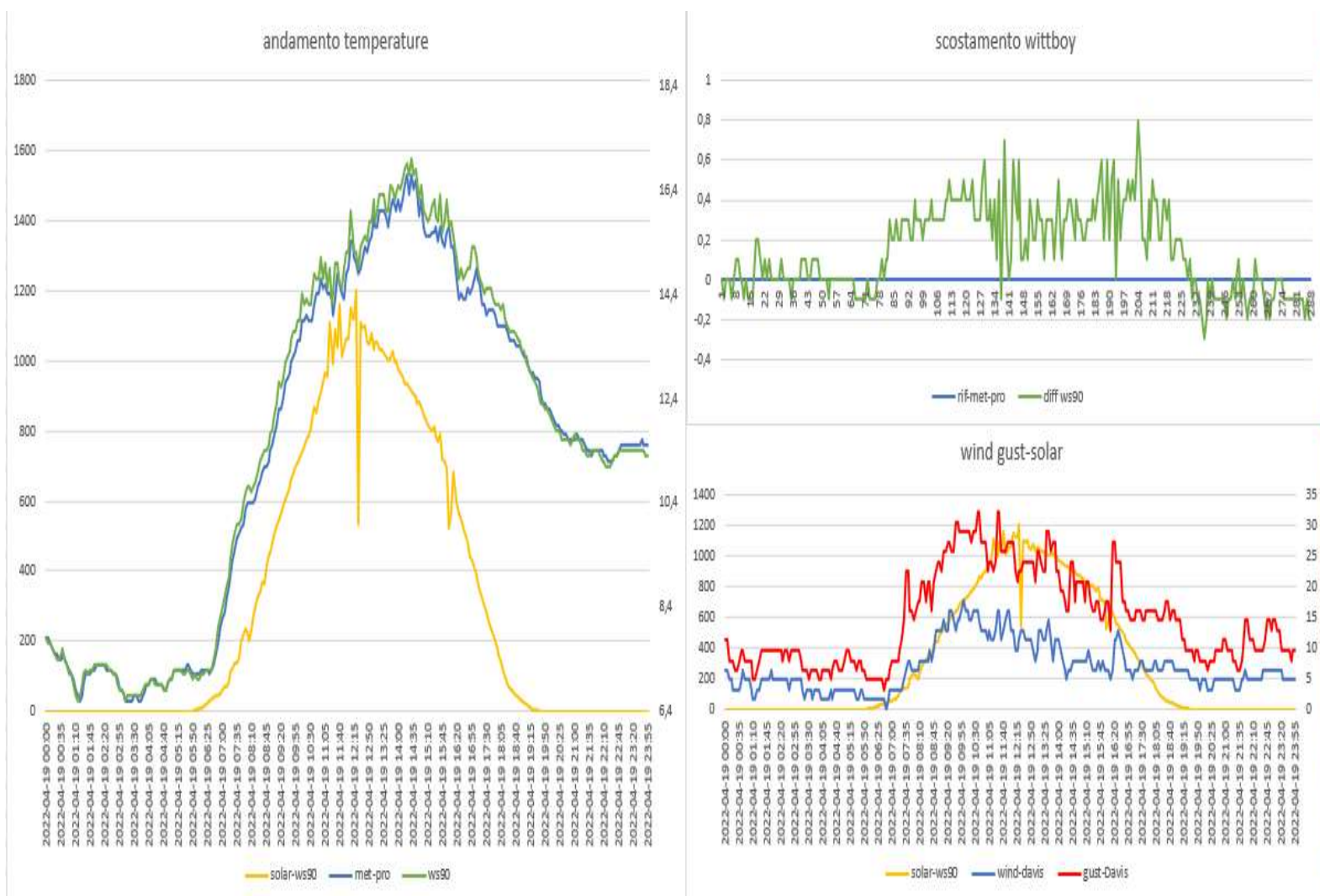
DAVIS 7714(sensore sonda wh31EP ecowit)-METEOSHIELD PRO (sensore sonda wh32EP ecowitt)



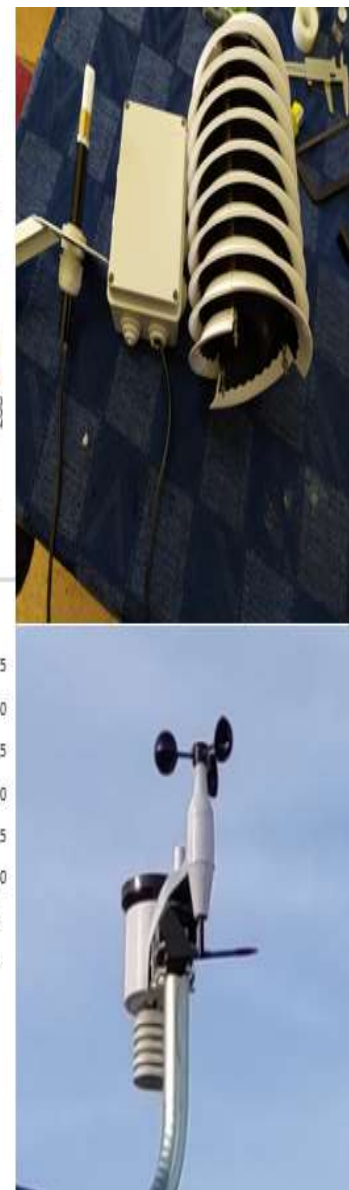
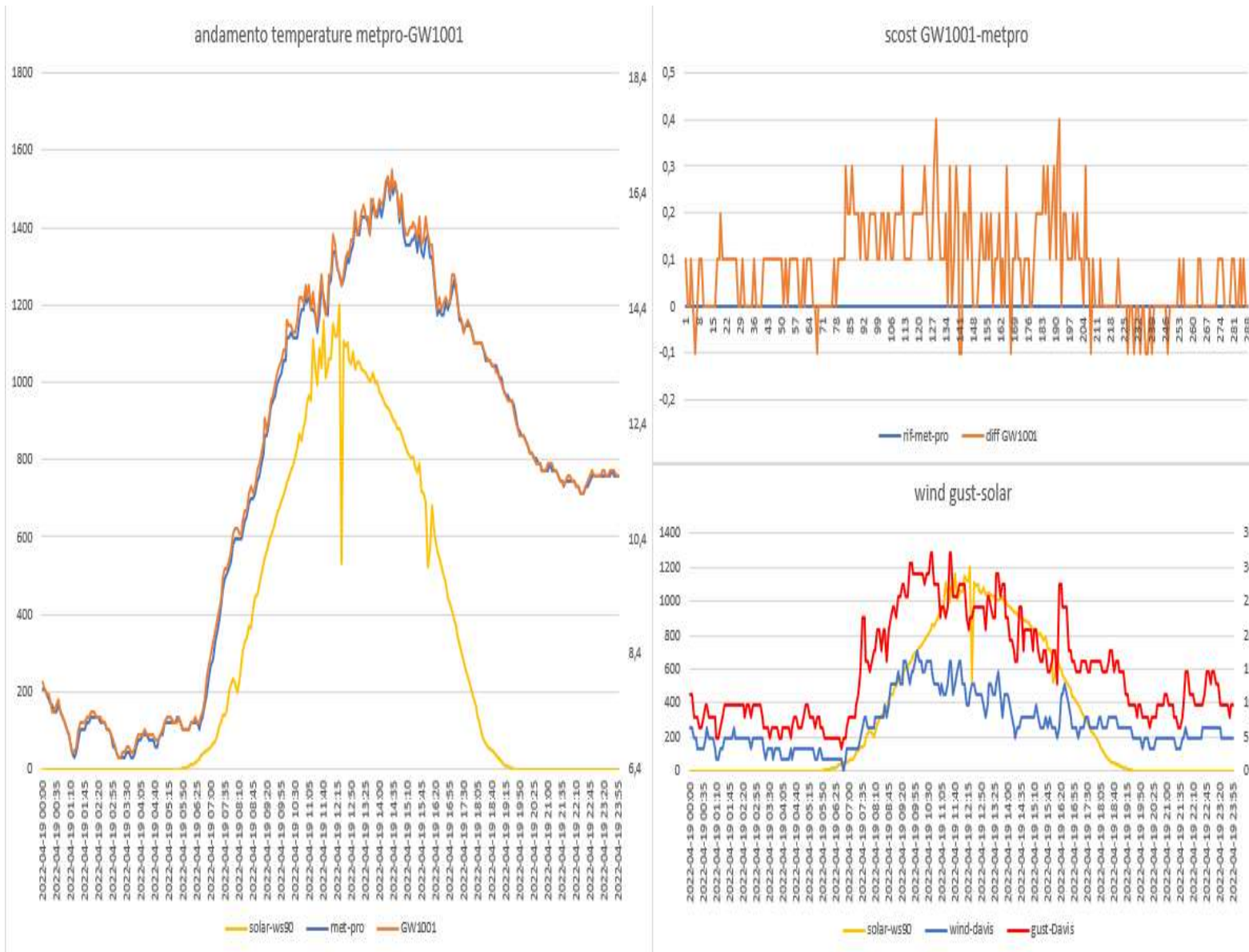
### WS80 ecowitt- METEOSHIELD PRO (sensore sonda wh32EP ecowitt)



### WITTBOY ecowit- METEOSHIELD PRO (sensore sonda wh32EP ecowitt)



### GW1001 ecowitt-METEOSHIELD PRO (sensore sonda wh32EP ecowitt)





DATI STATISTICI (MEDIE MASSIME MINIME )

vento medio 24H	6,896527778	km/h	vento medio ore di sole	9,9290598				
media met pro	11,46666667							
max met pro	16,7							
min met pro	6,6							
media GW1001	11,54756944		scost medio GW1001	0,0814685				
max GW1001	16,8		scost max GW1001	0,4				
minima GW1001	6,6		scost min GW1001	-0,1				
media davis vp2 pro	11,41111111		scost medio davis vp2 pro	0,0590909				
max davis vp2pro	16,6		scost max davis vp2 pro	0,7				
min davis vp2 pro	6,5		scost min davis vp2 pro	-0,4				
media rad-14	11,45		scost medio rad-14	-0,047902				
max rad-14	16,6		scost max rad-14	0,2				
min rad-14	6,6		scost min rad-14	-0,3				
media rad-02	11,41840278		scost medio rad-02	-0,048264				
max rad-02	16,5		scost max rad-02	0,2				
min rad-02	6,6		scost min rad-02	-0,3				
media lastem	11,55069444		scost medio lastem	0,084965	media WS80	11,66284722	scost medio WS80	0,196181
max lastem	16,9		scost max lastem	0,7	max WS80	17	scost max WS80	0,7
min lastem	6,6		scost min lastem	-0,2	min WS80	6,7	scost min WS80	-0,2
media davis 7714	11,41111111		scost medio davis 7714	-0,055556	media ws90	11,61041667	scost medio ws90	0,14375
max davis 7714	16,6		scost max davis 7714	0,1	max ws90	17	scost max ws90	0,8
min davis 7714	6,5		scost min davis 7714	-0,2	min ws90	6,6	scost min ws90	-0,3