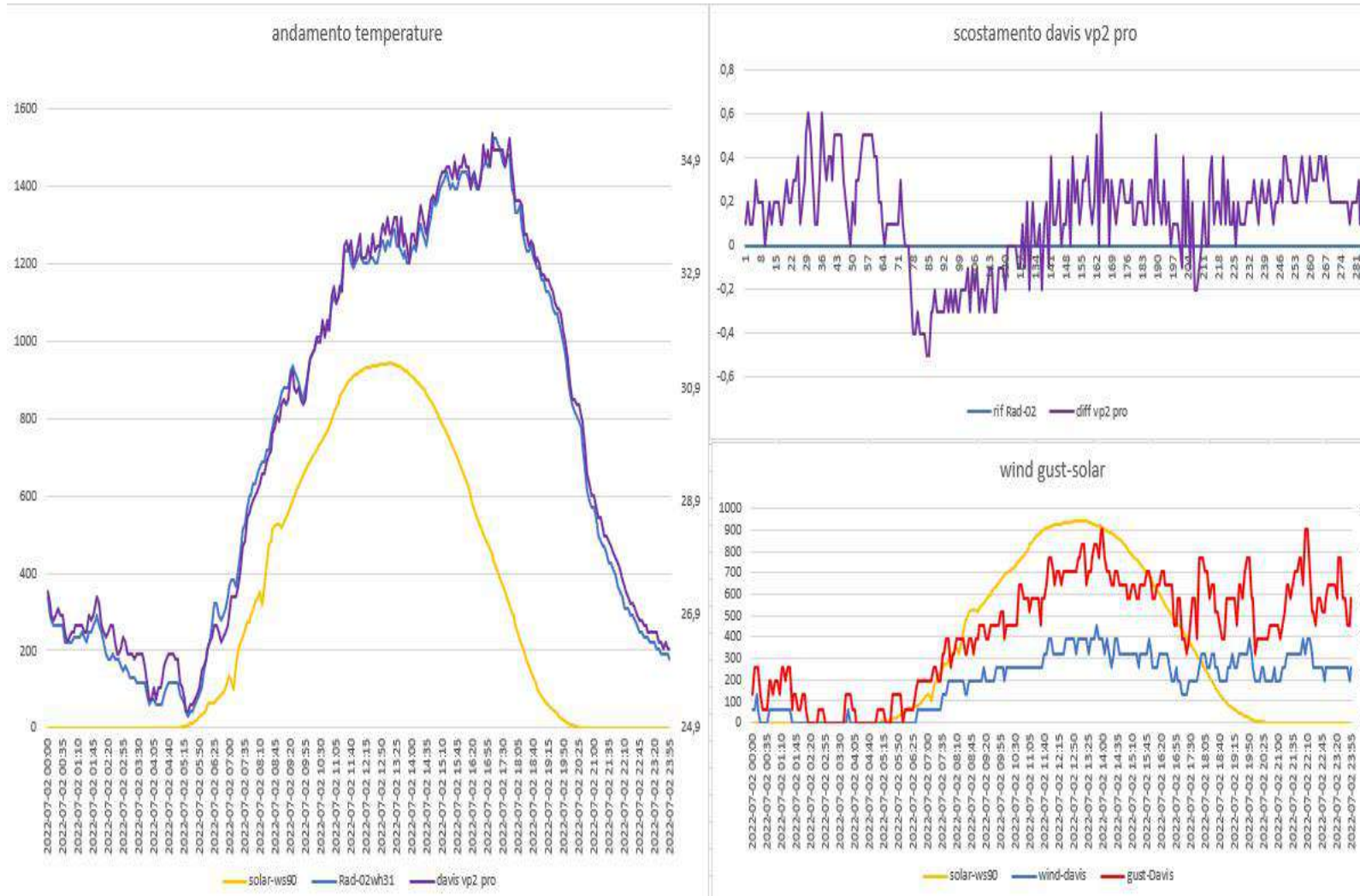
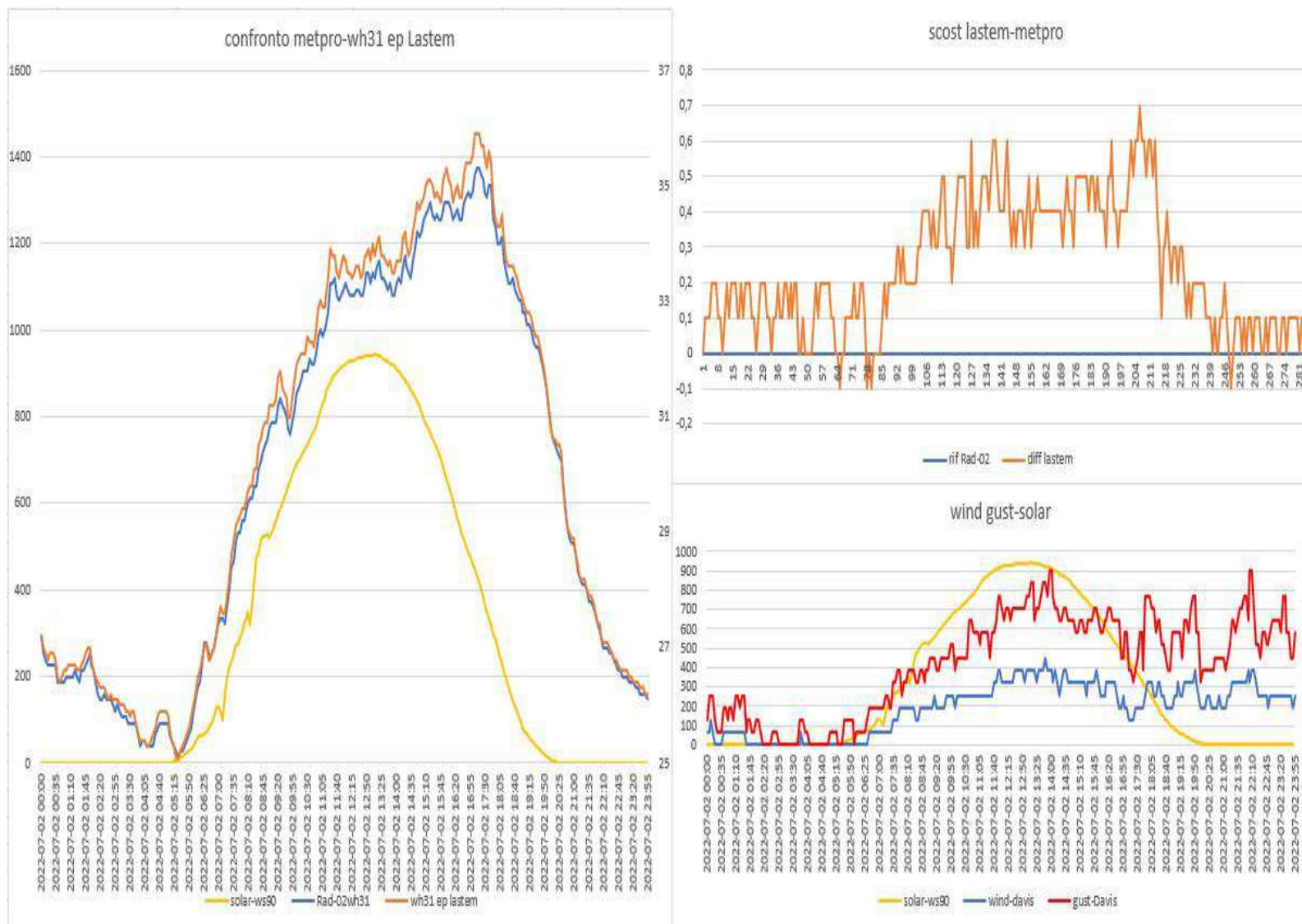


## ANDAMENTO SCHERMI DEL 02-07-2022

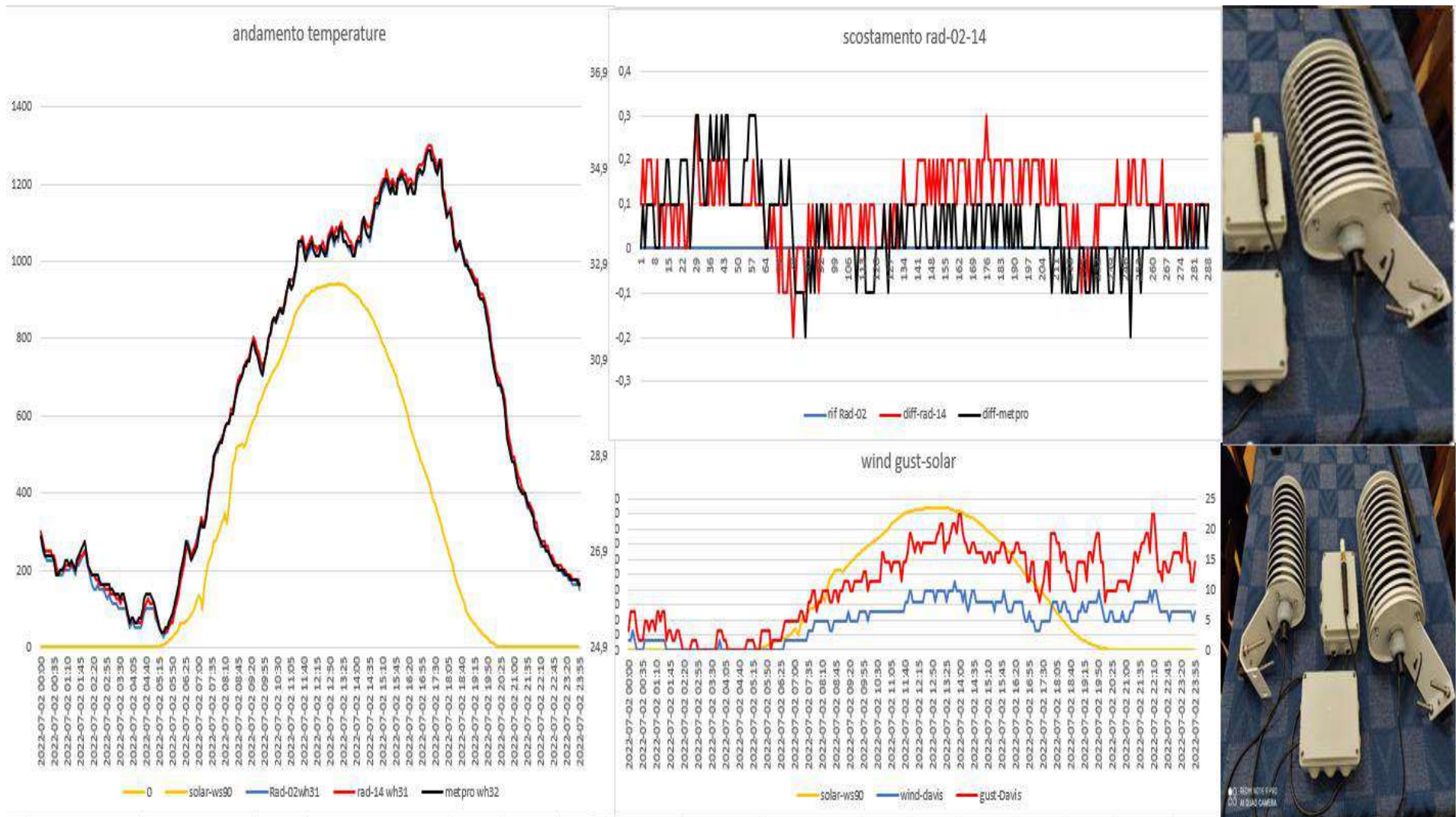
Davis vp2 pro- Rad-02 (sensore sonda wh31EP ecowitt)



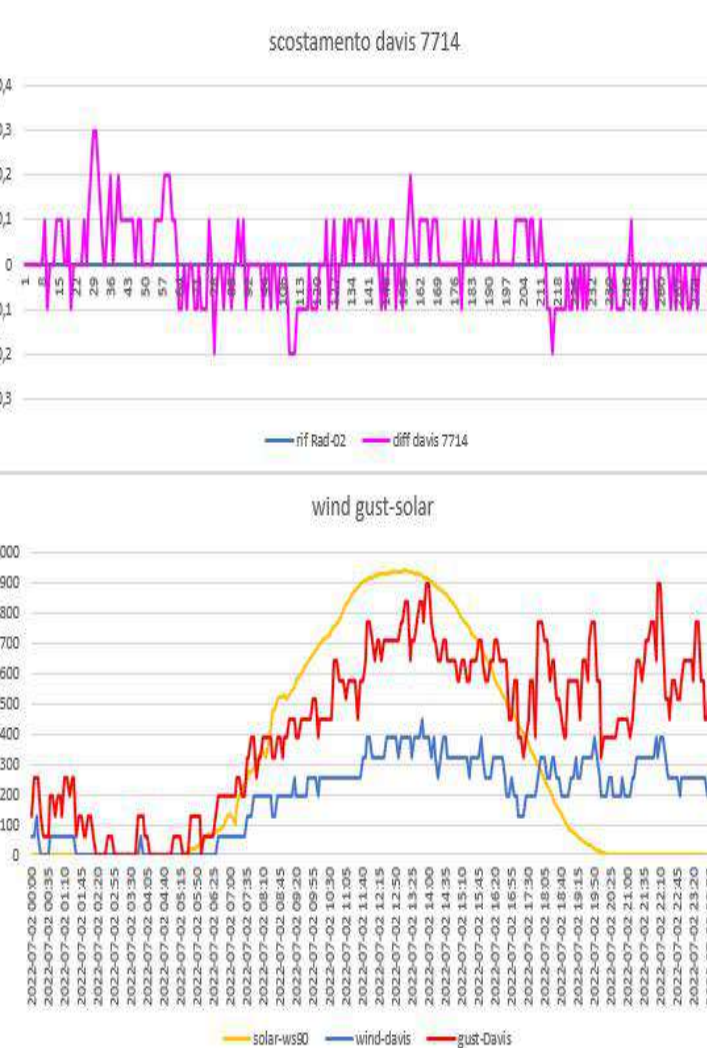
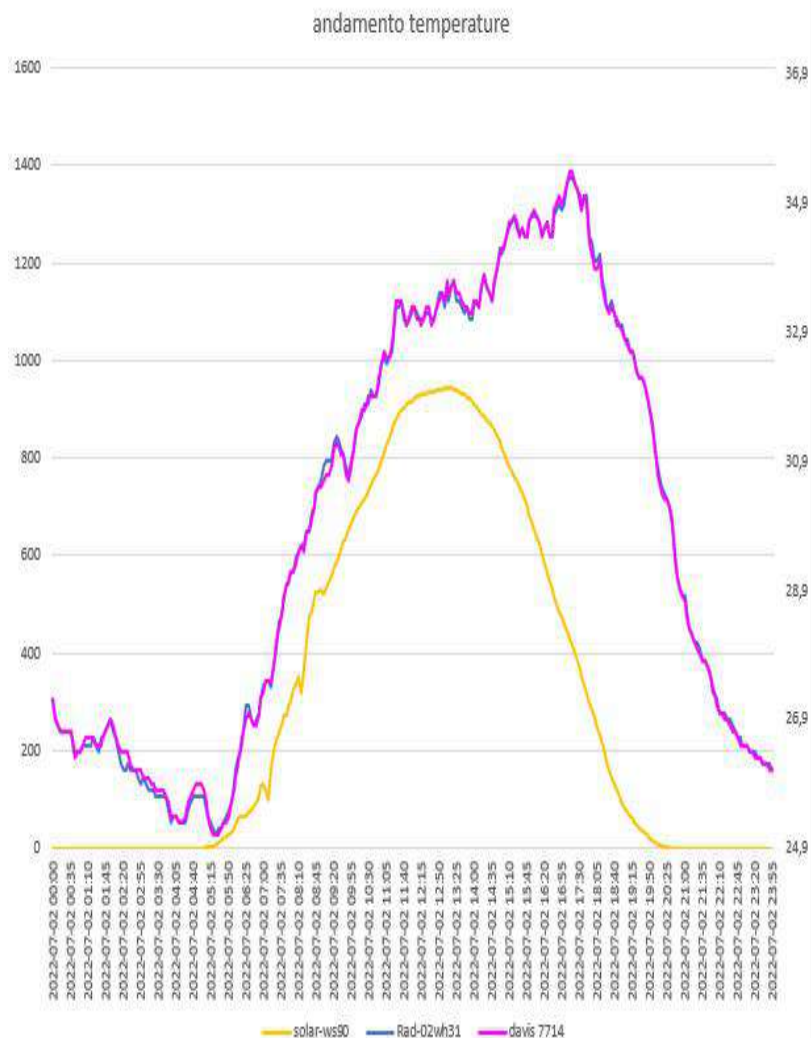
### Rad-02 Metspec (sensore sonda wh31EP ecowitt)- Lsi IASTEM(sensore sonda wh31EP ecowitt)



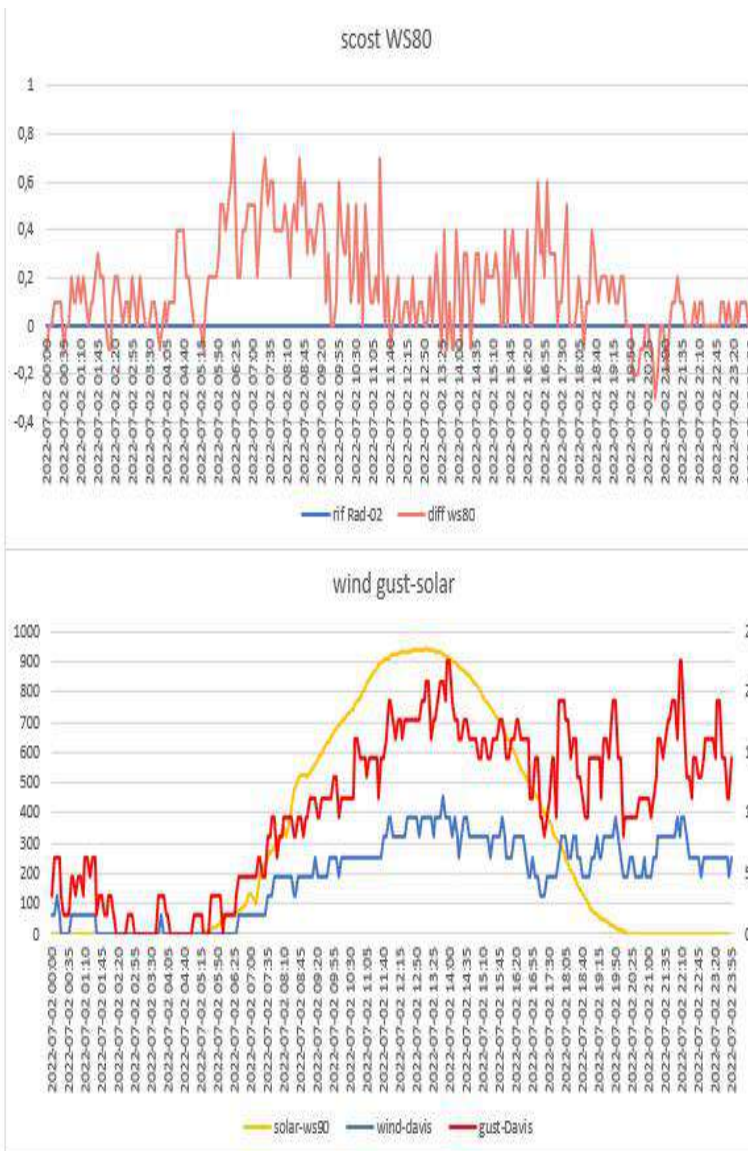
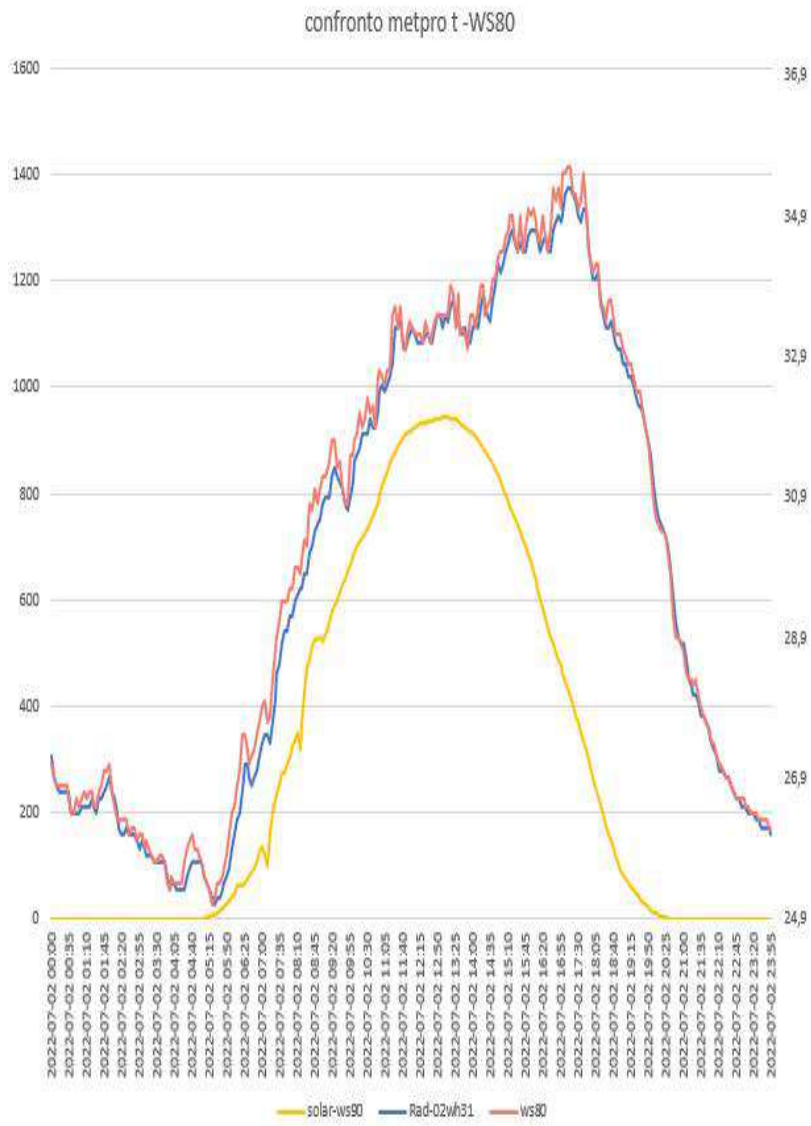
## RAD-02 Metspec (sensore sonda WH31EP ecowitt) – METEOSHIELD PRO-Rad14 Metspec (sensore sonda wh32EP-WH31ep ecowitt)



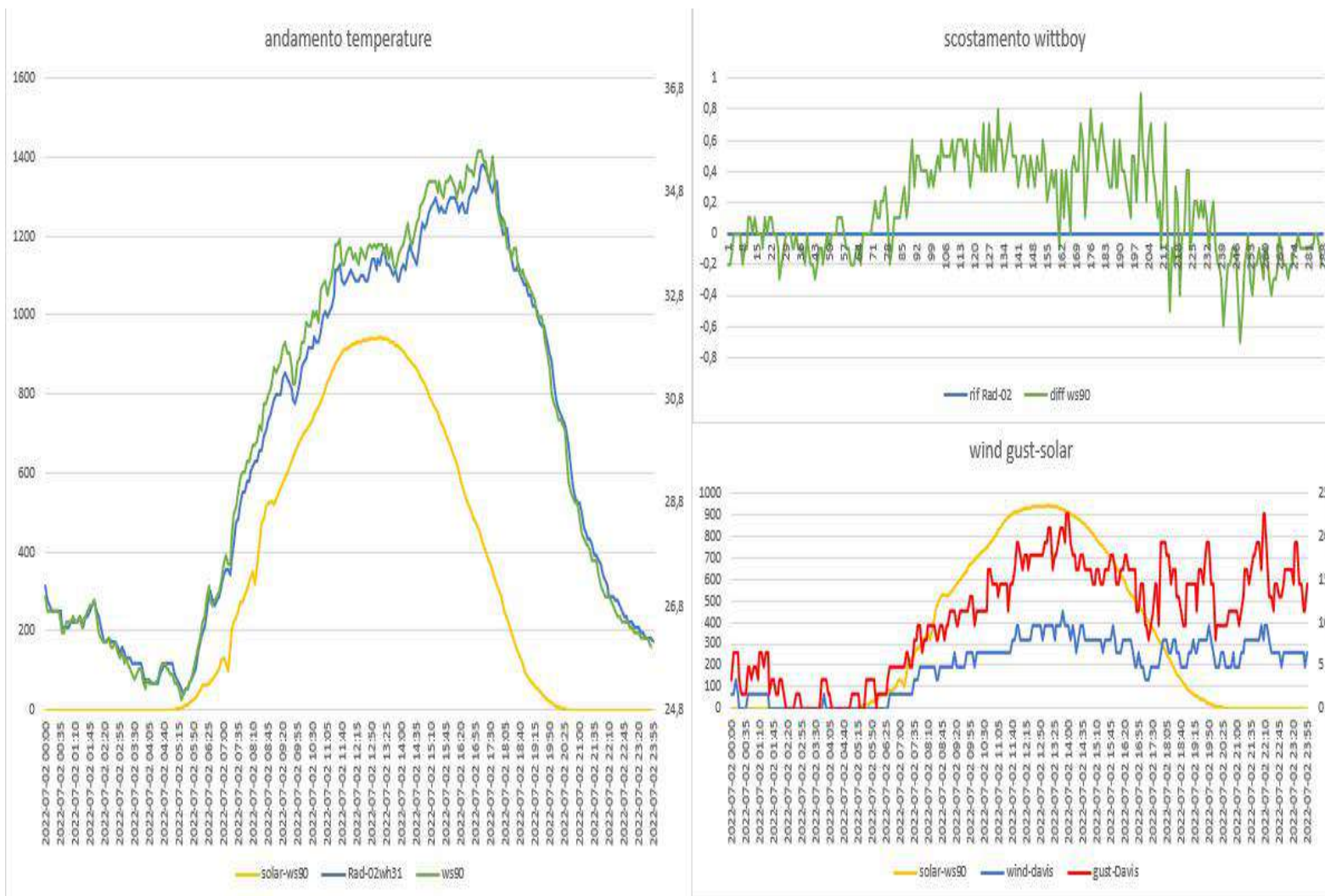
### DAVIS 7714(sensore sonda wh31EP ecowit)-Rad-02 Metspec (sensore sonda wh31EP ecowitt)



### WS80 ecowitt- Rad-02 Metspec (sensore sonda wh31 EP ecowitt)

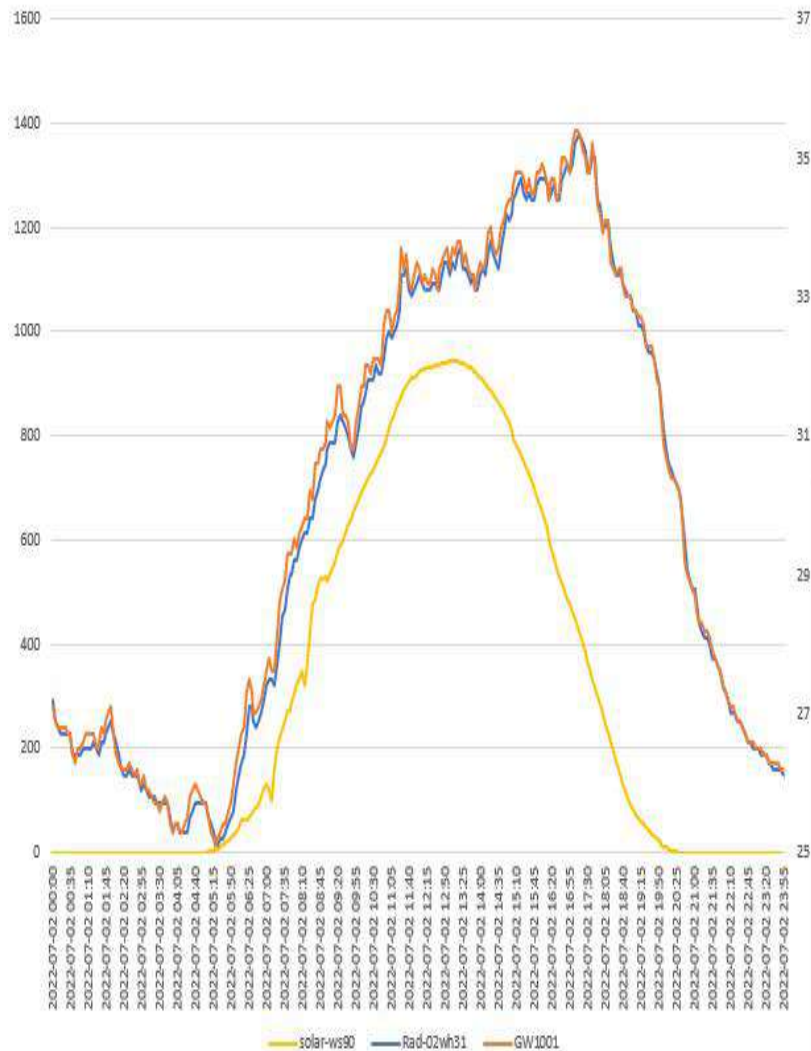


### WITTBOY ecowit- Rad-02 Metspec (sensore sonda wh31EP ecowitt)

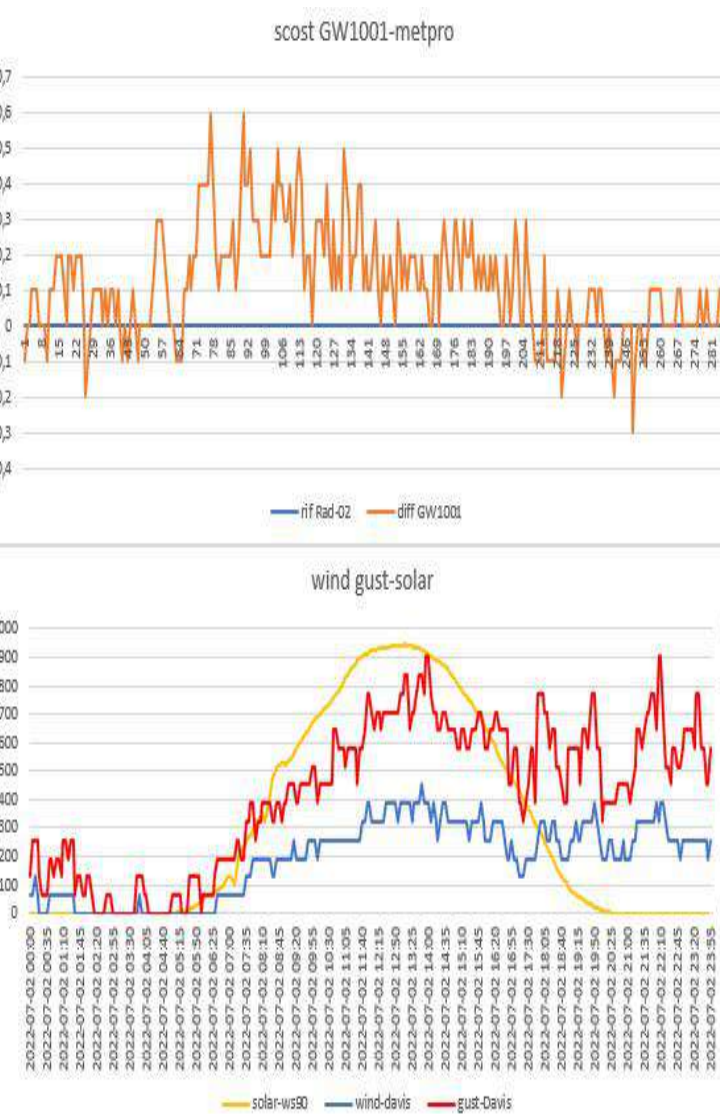


### GW1001 ecowitt-Rad-02 Metspec (sensore sonda wh31 EP ecowitt)

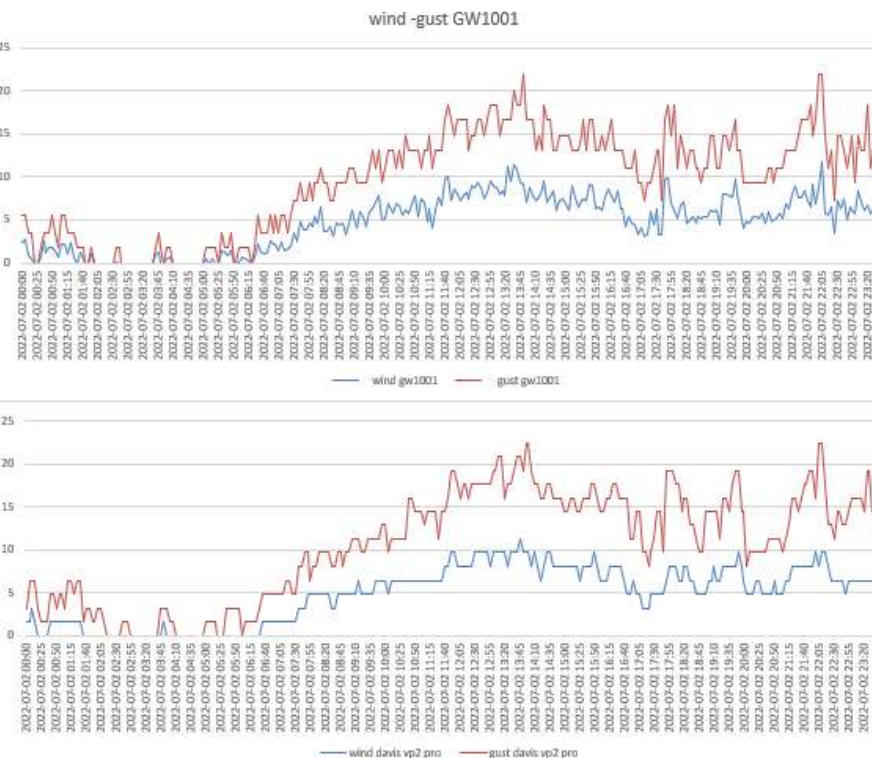
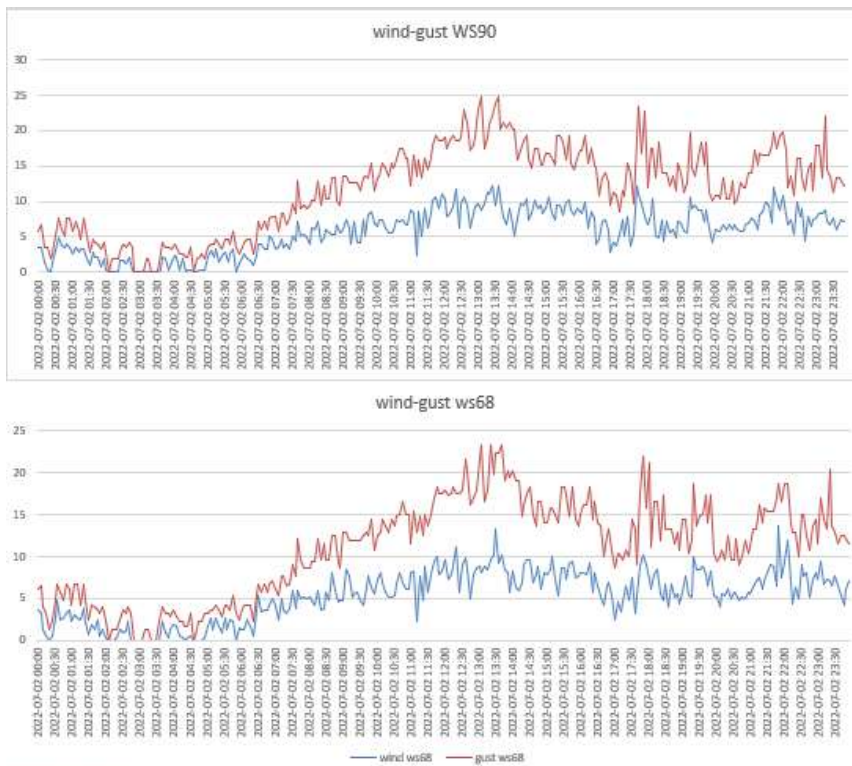
andamento temperature metpro-GW1001



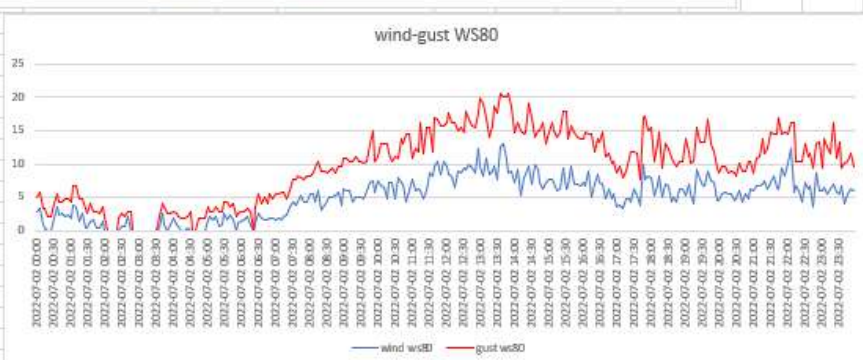
scost GW1001-metpro



## CONFRONTO A NEMOMETRI



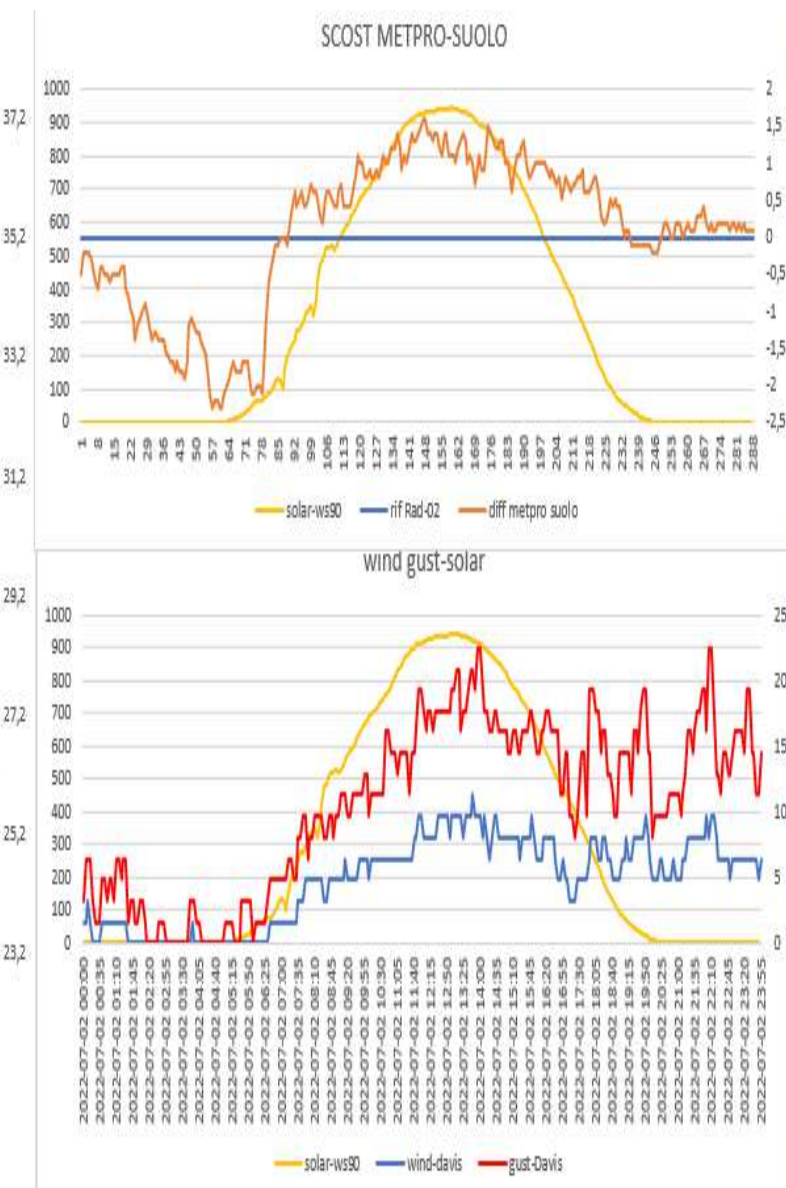
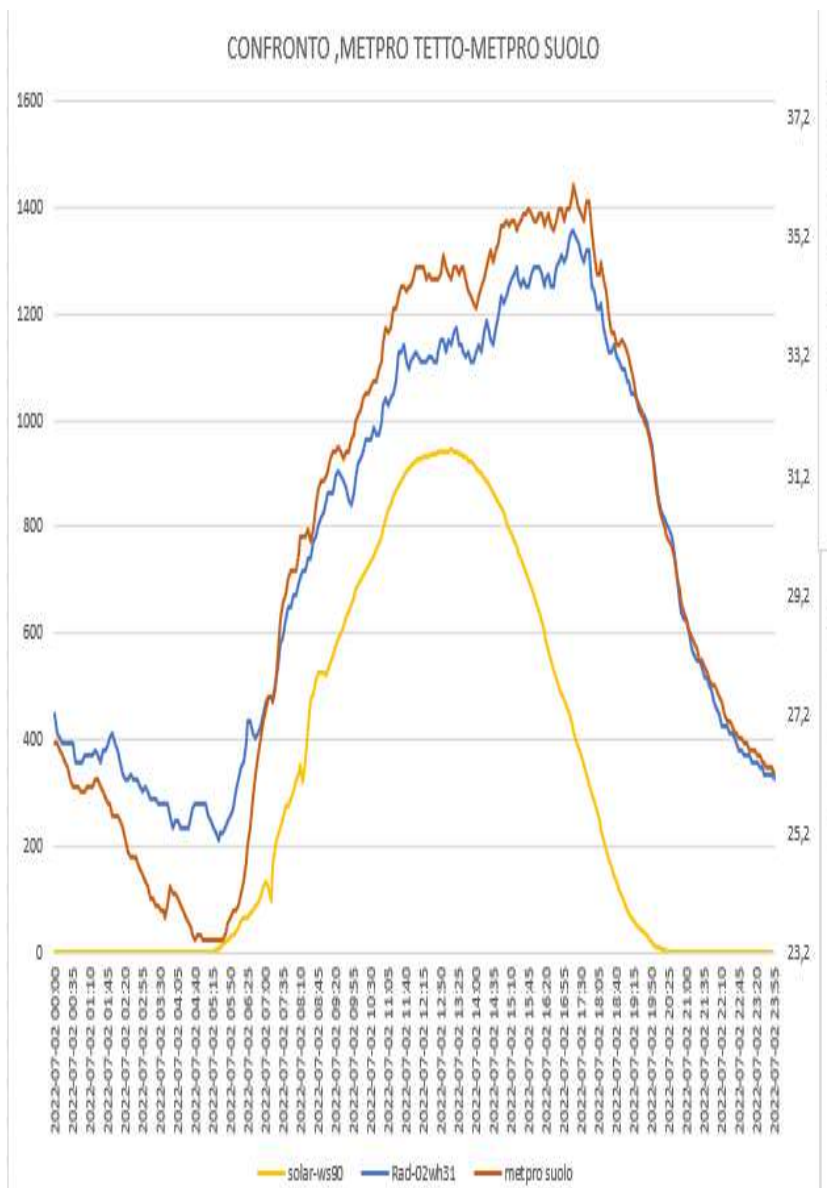
media wind ws80	5	raffica max ws80	20,5	km/h
media gust ws80	9,7	vento max ws80	13	km/h
media wind WS90	5,7	raffica max WS90	24,8	km/h
media gust WS90	12	vento massimo WS90	12,3	km/h
media wind ws 68	5,3	raffica max ws68	23,4	km/h
media gust ws68	11	vento max ws68	13,7	km/h
media wind vp2 pro	4,8	raffica max davis vp2	22,5	km/h
media gust vp2 pro	11	vento max davis vp2	11,3	km/h
media wind gw1001	4,7	raffica max gw1001	21,9	km/h
media gust gw1001	9,5	vento max gw1001	11,7	km/h



DATI STATISTICI (MEDIE MASSIME MINIME )

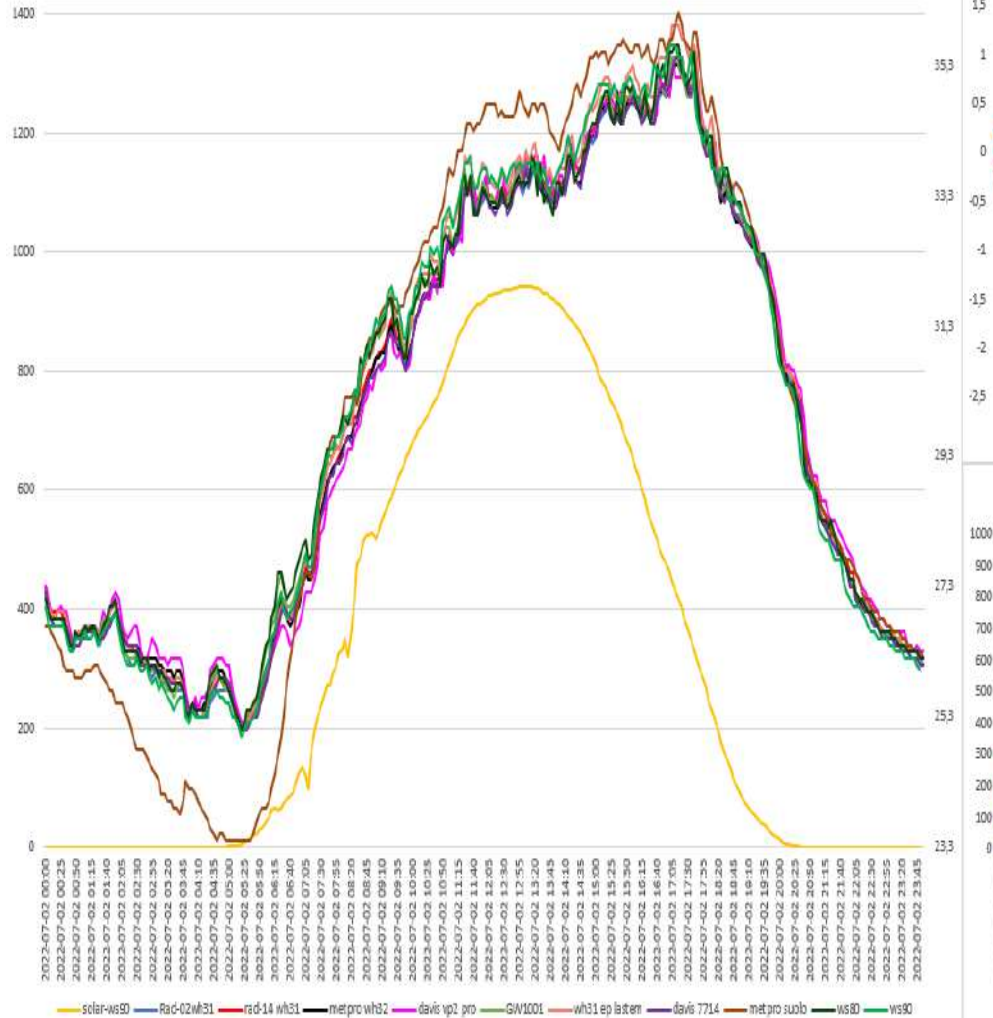
vento medio 24H	4,809375	km/h	vento medio ore di sole	6,450684				
media met pro	29,90729167							
max met pro	35,3							
min met pro	25,1							
media GW1001	30,02569444		scost medio GW1001	0,118881				
max GW1001	35,4		scost max GW1001	0,6				
minima GW1001	25,1		scost min GW1001	-0,3				
media davis vp2 pro	29,91111111		scost medio davis vp2 pro	0,129021				
max davis vp2pro	35,4		scost max davis vp2 pro	0,6				
min davis vp2 pro	25,1		scost min davis vp2 pro	-0,5				
media rad-14	30,00277778		scost medio rad-14	0,044406				
max rad-14	35,4		scost max rad-14	0,3				
min rad-14	25,2		scost min rad-14	-0,2				
media rad-02	29,95173611		scost medio rad-02	0,044444				
max rad-02	35,3		scost max rad-02	0,3				
min rad-02	25,2		scost min rad-02	-0,2				
media lastem	30,14930556		scost medio lastem	0,243357	media WS80	30,07256944	scost medio WS80	0,16528
max lastem	35,9		scost max lastem	0,7	max WS80	35,6	scost max WS80	0,8
min lastem	25,1		scost min lastem	-0,1	min WS80	25,1	scost min WS80	-0,3
media davis 7714	29,91111111		scost medio davis 7714	0,003819	media ws90	30,07038328	scost medio ws90	0,14861
max davis 7714	35,4		scost max davis 7714	0,3	max ws90	35,6	scost max ws90	0,9
min davis 7714	25,1		scost min davis 7714	-0,2	min ws90	25	scost min ws90	-0,7

RAD-02 METSPEC (sensore sonda wh31 EP ecowitt) Tetto- METEOSHIELD PRO (sensore sonda wh32EP ecowitt) Suolo

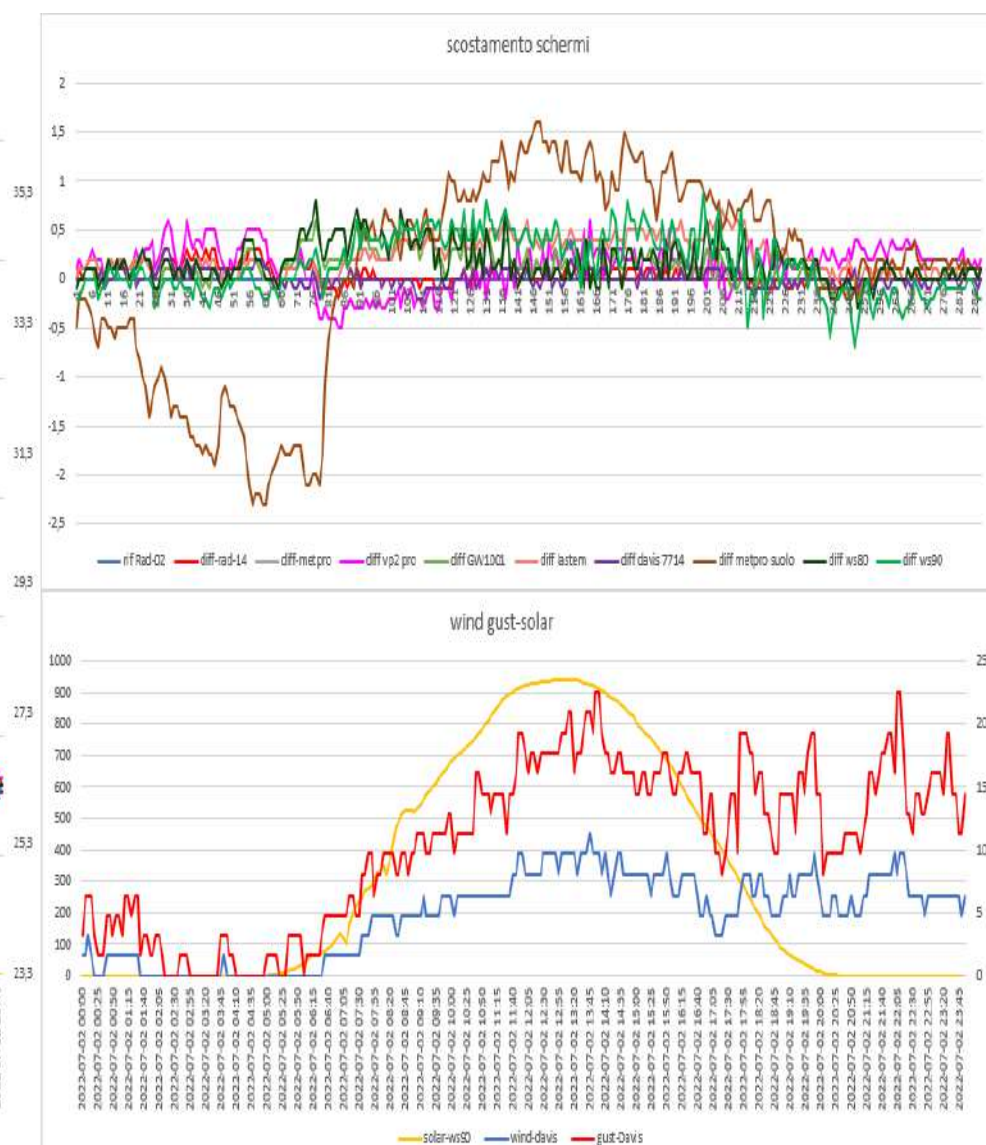


## Riepilogo generale

andamento temperature



scostamento schermi



wind gust-solar

