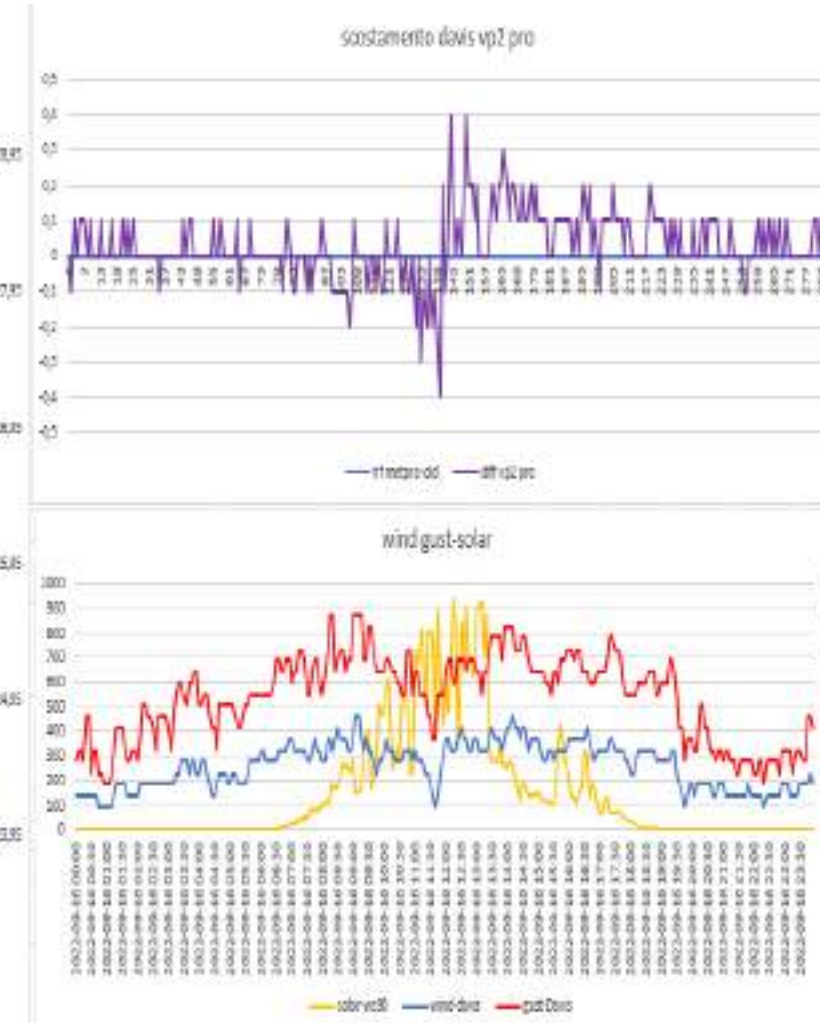
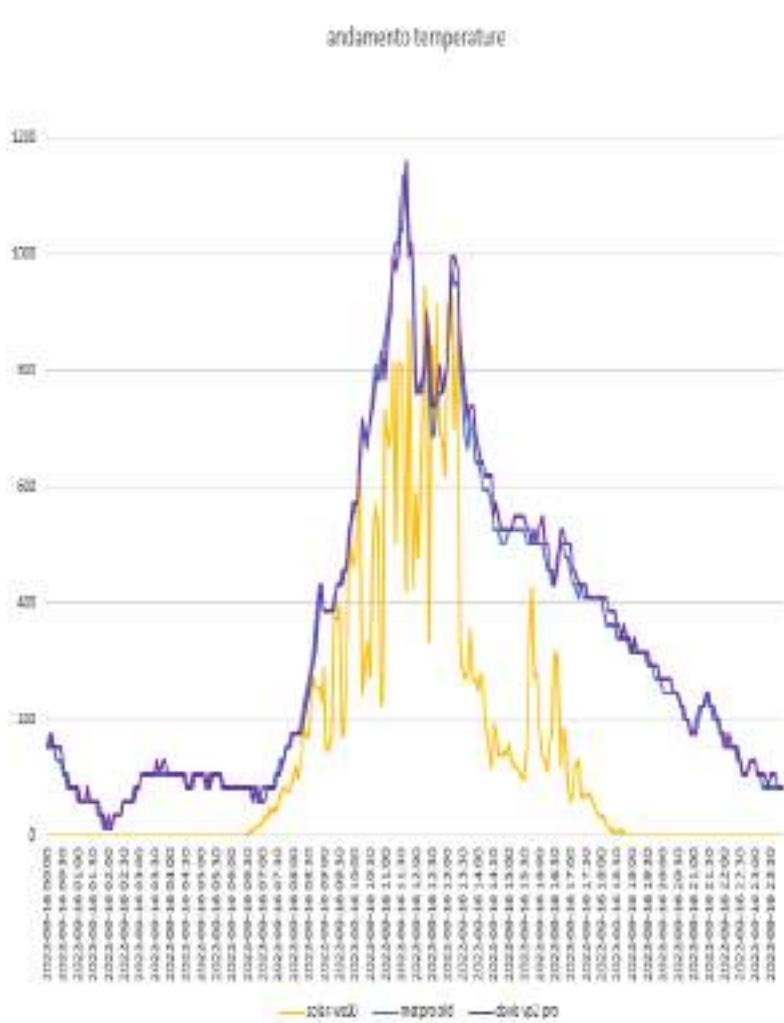
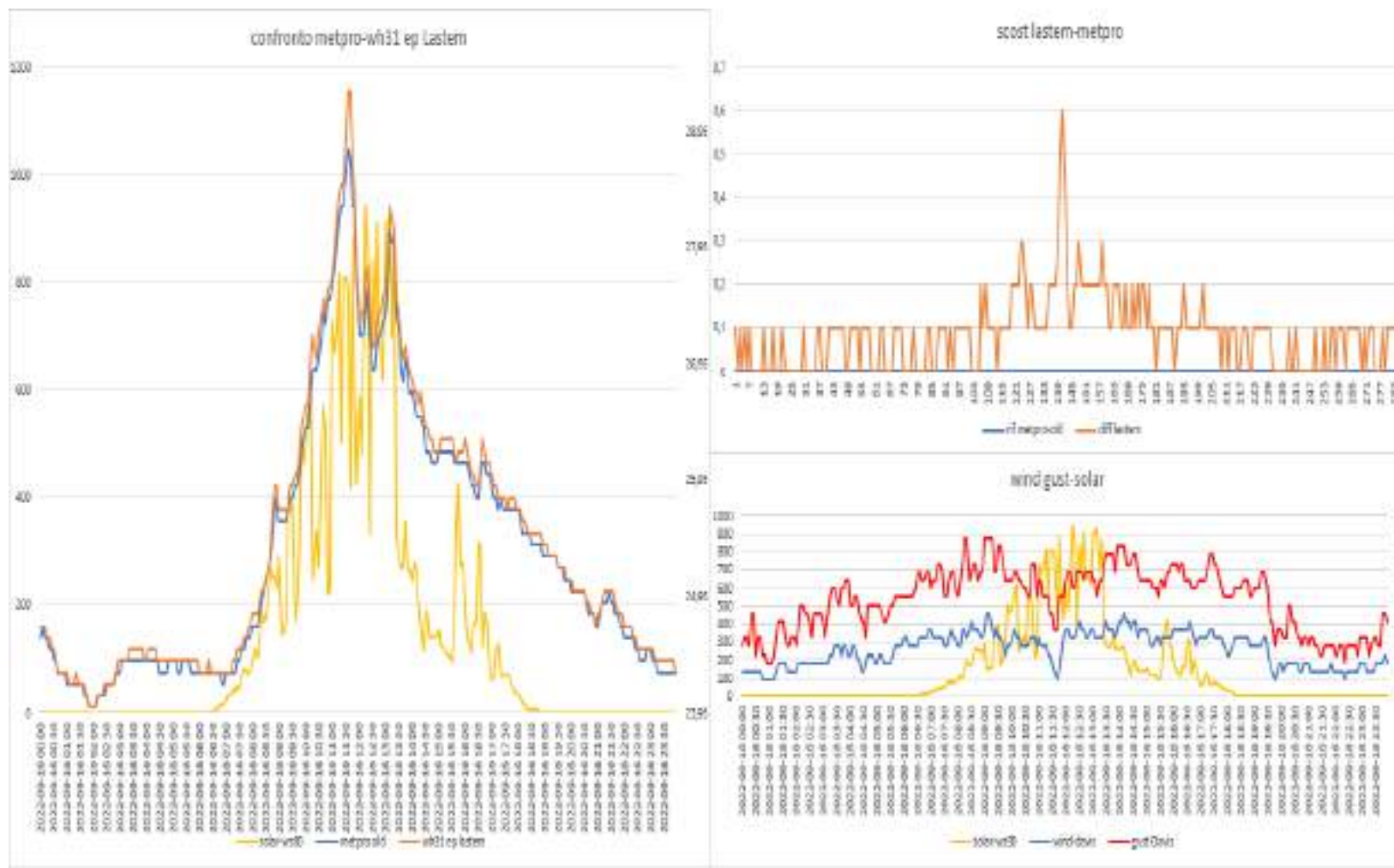


SCREEN TREND OF 16-09-2022

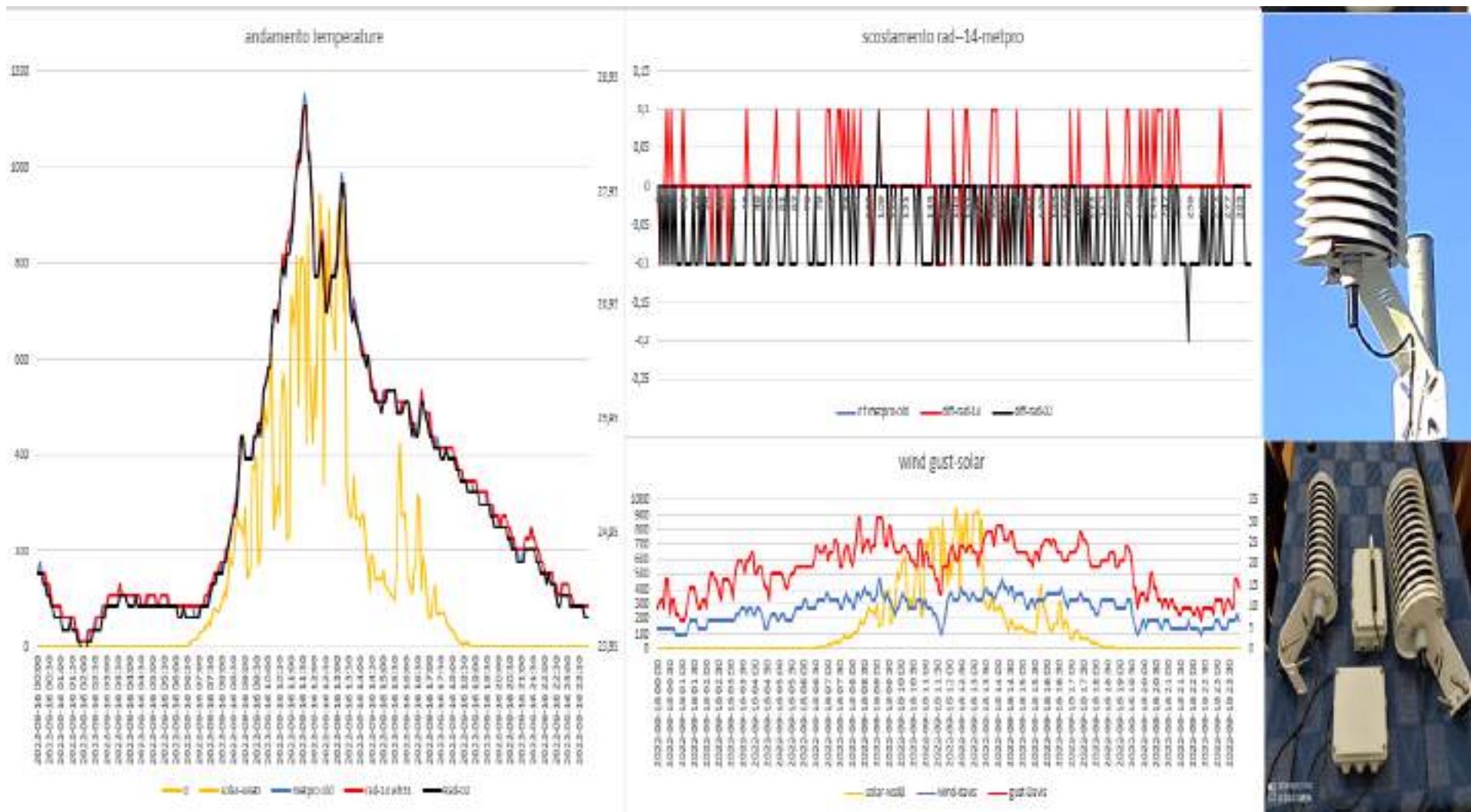
Davis vp2 pro- Rad-02 (Probe sensor wh31EP ecowitt)



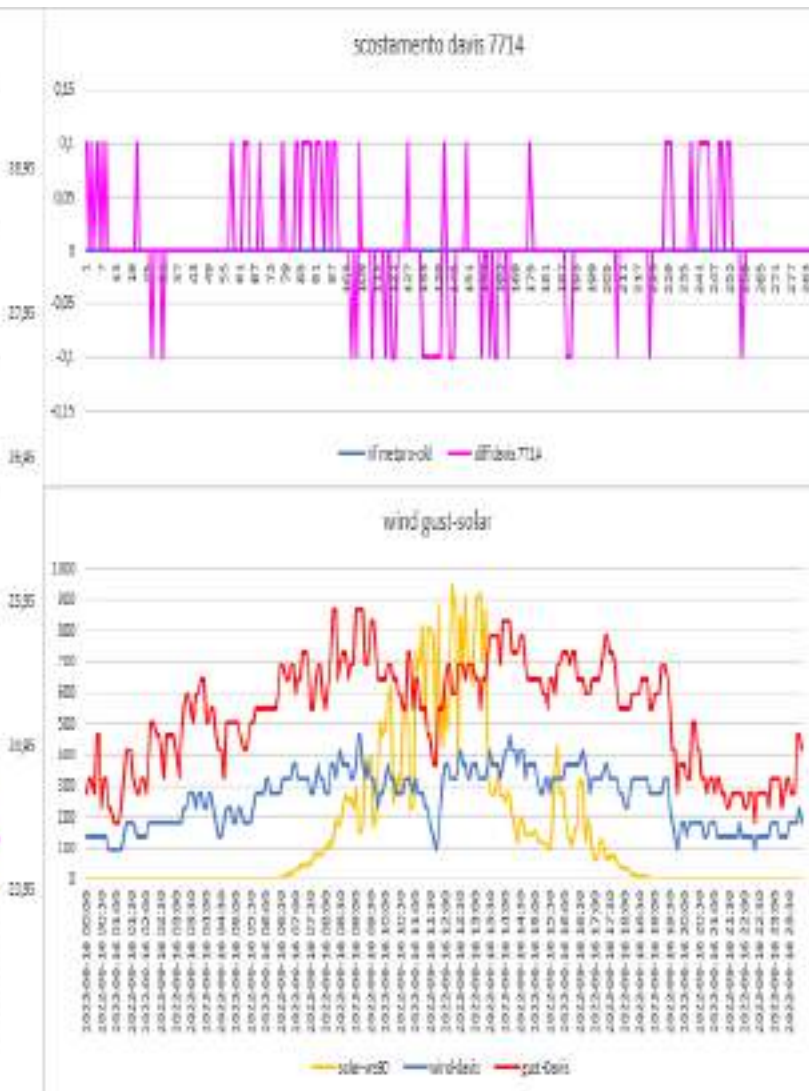
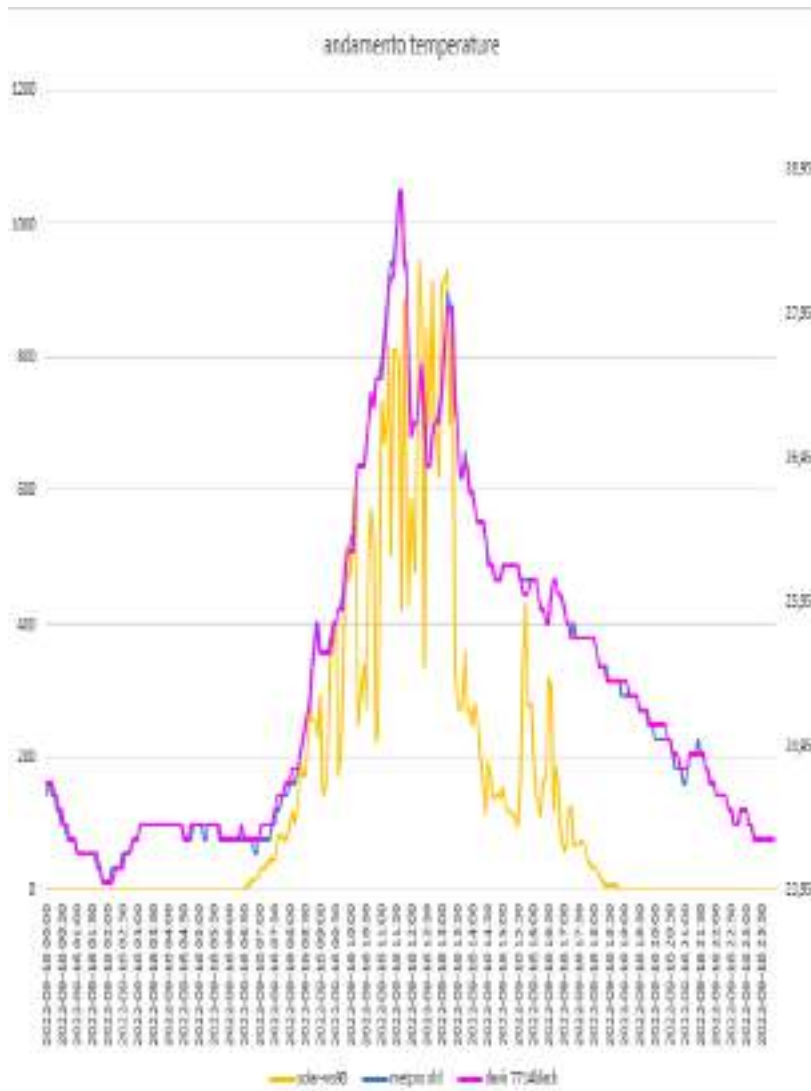
Rad-02 Metspec (Probe sensor wh31EP ecowitt)- Lsi IASTEM(Probe sensor wh31EP ecowitt)



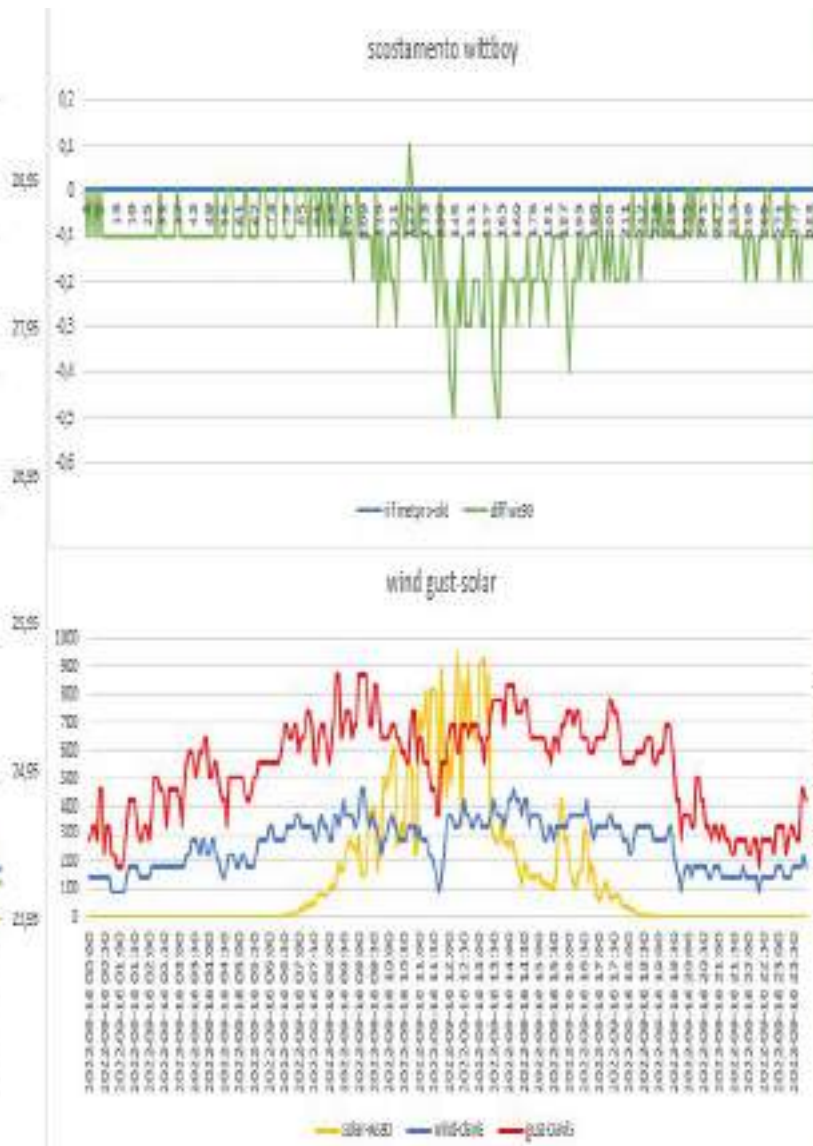
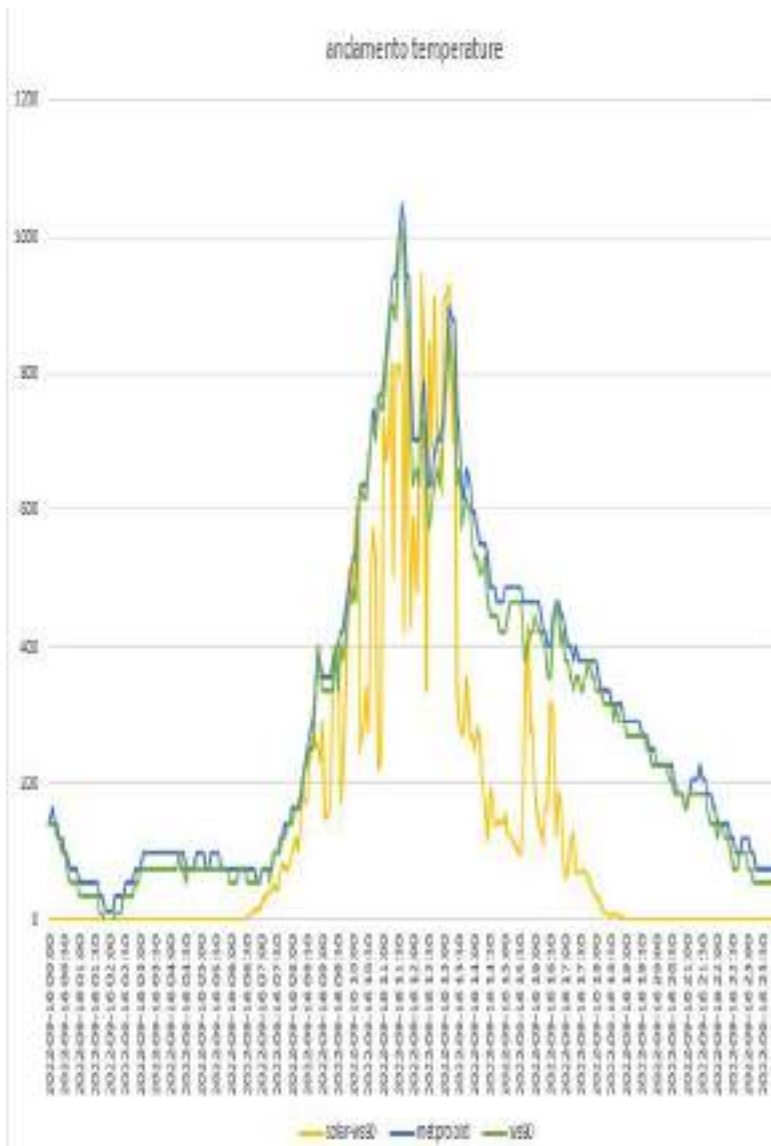
RAD-02 Metspec (Probe sensor WH31EP ecowitt) – METEOSHIELD PRO-Rad14 Metspec (Probe sensor wh32EP-WH31ep ecowitt)



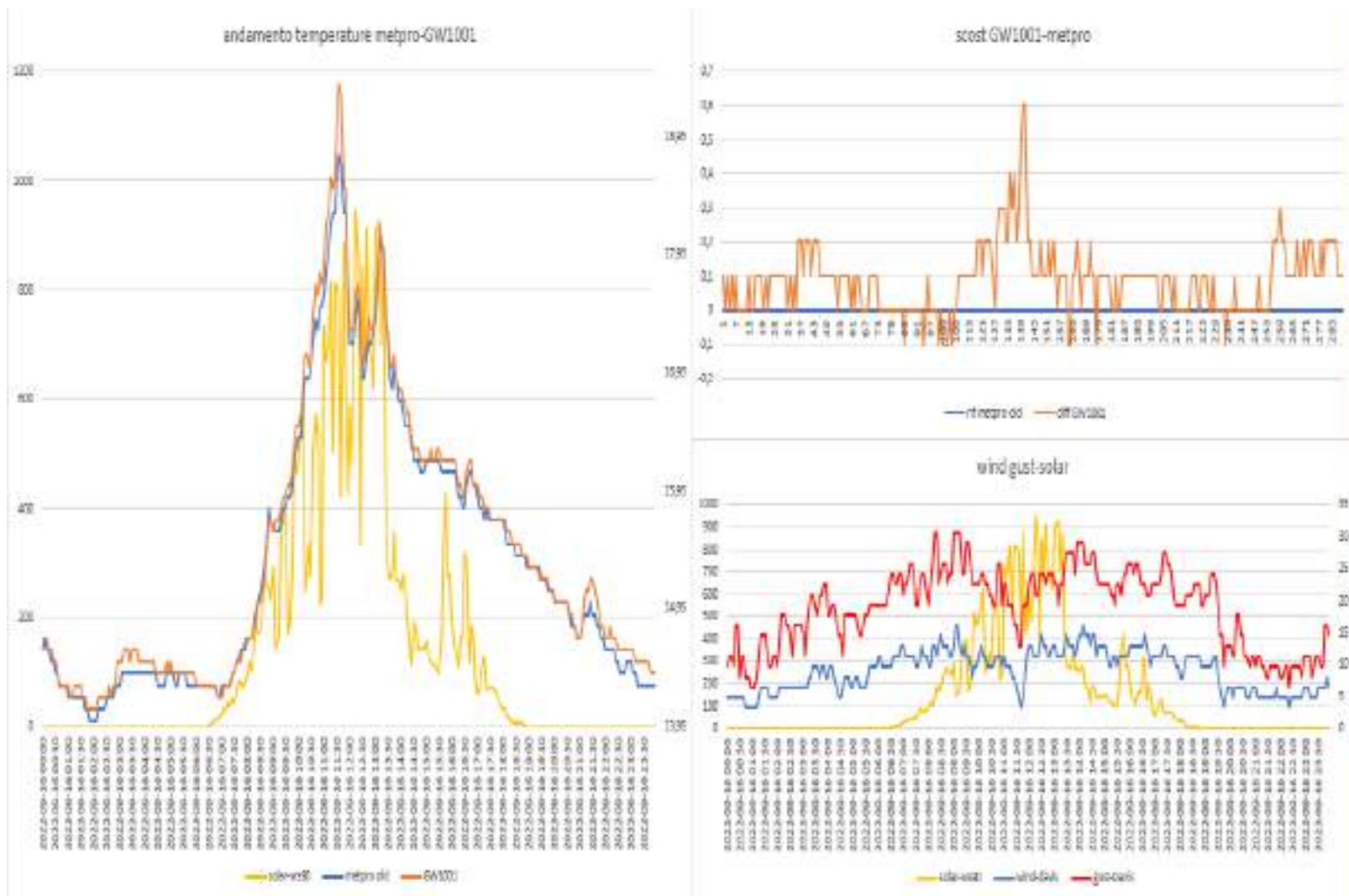
Rad-02 Metspec (Probe sensor wh31EP ecowitt)-DAVIS 7714 Black(Probe sensor wh31EP ecowit)-



Rad-02 Metspec (Probe sensor w h31EP ecowitt)- WITTBOY ecowit- corr...



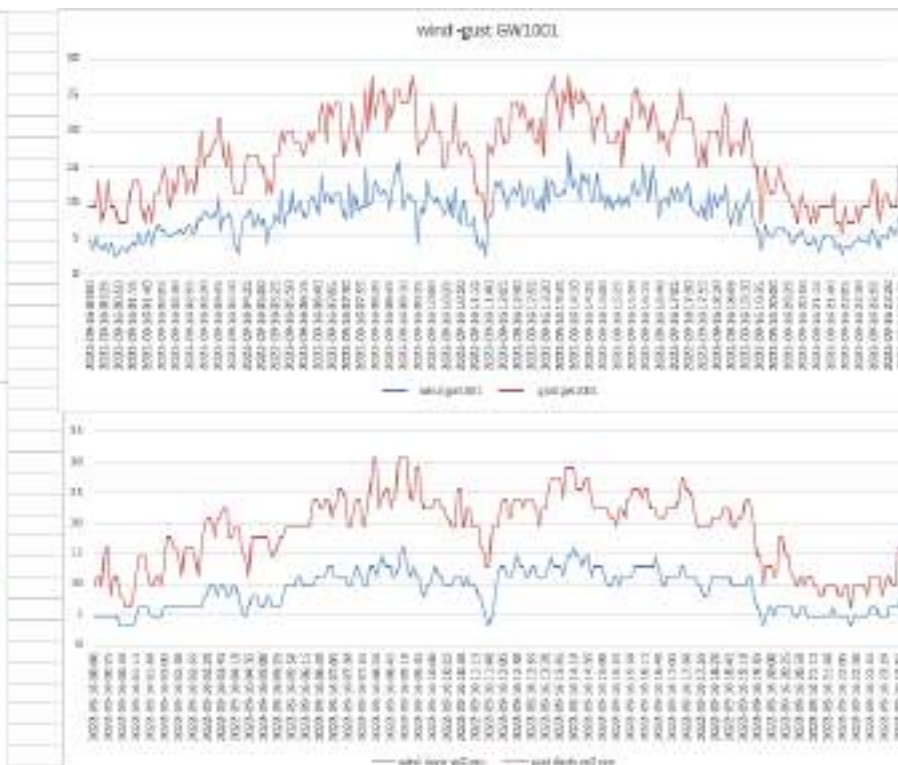
GW1001 ecowitt-Rad-02 Metspe c (Probe sensor wh31 EP ecowitt)



Comparison Anemometers



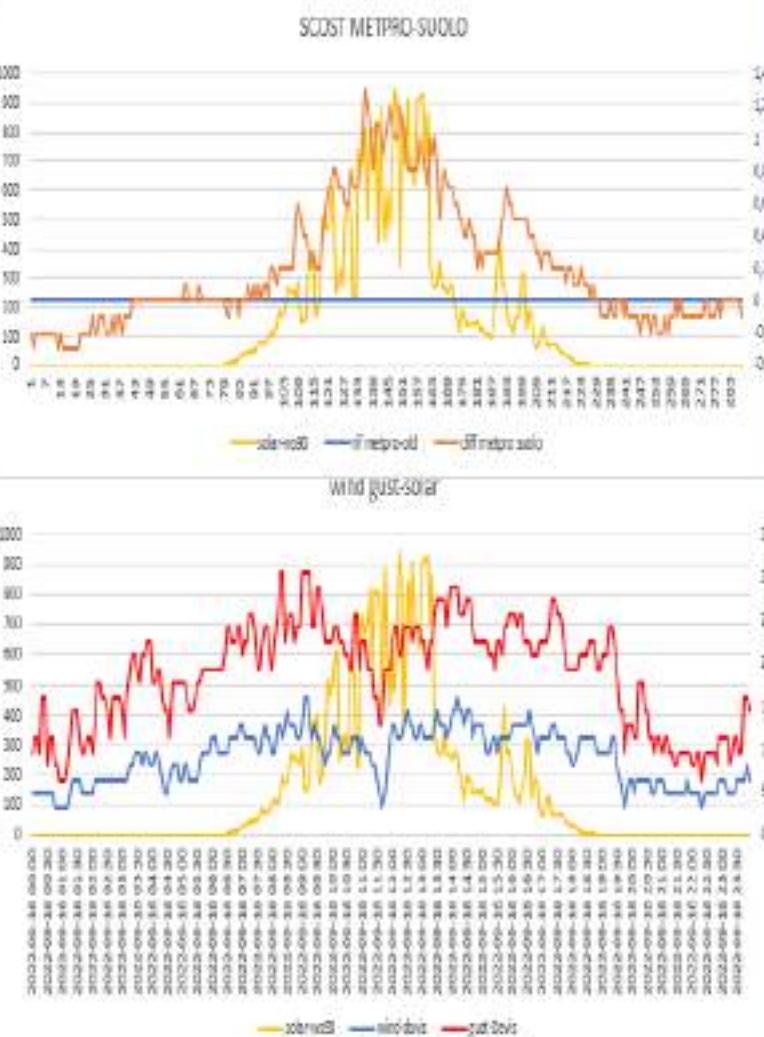
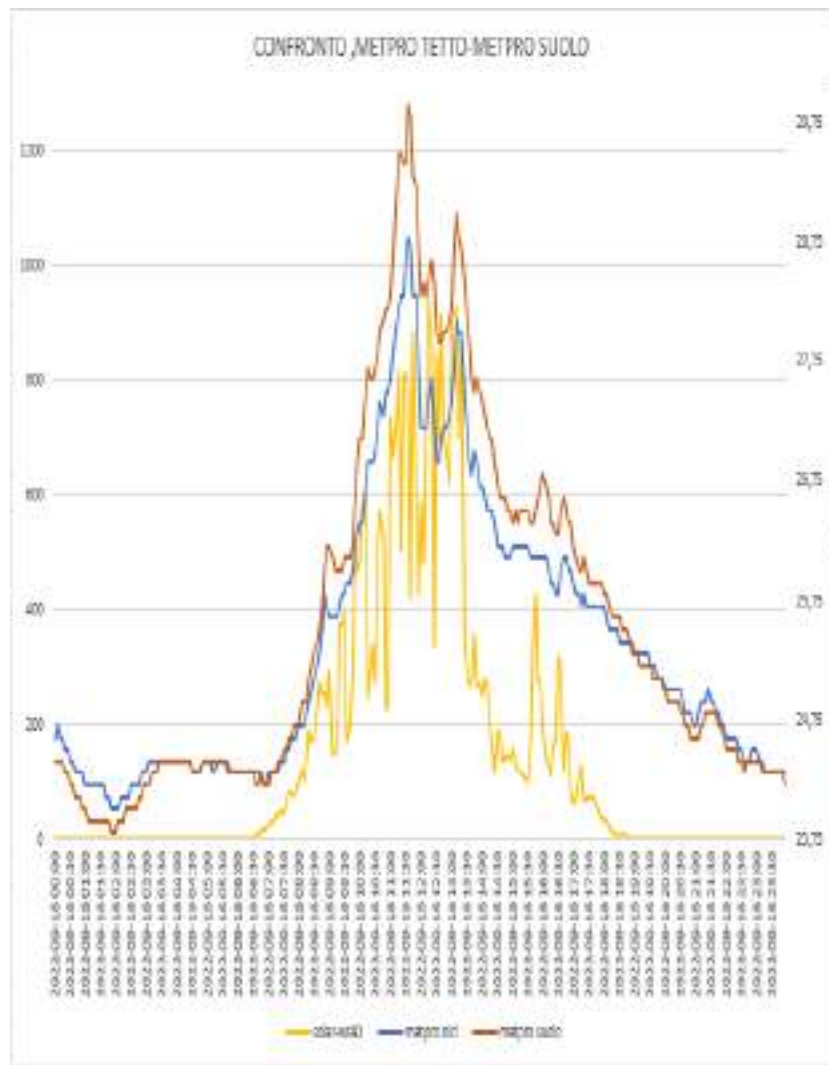
media wind ws90	10	salfica max ws90	36,2	km/h
media gust ws90	19	vento max ws90	19,3	km/h
media wind ws90	10	salfica max WS90	36,7	km/h
media gust ws90	21	vento maxime WS90	19,2	km/h
media wind ws68	9	salfica max ws68	34,6	km/h
media gust ws68	18	vento max ws68	15,7	km/h
media wind vp2 pro	3	salfica max davis vp2	30,6	km/h
media gust vp2 pro	19	vento max davis vp2	16,1	km/h
media wind gw1001	8	salfica max gw1001	27,7	km/h
media gust gw1001	17	vento max gw1001	17,1	km/h



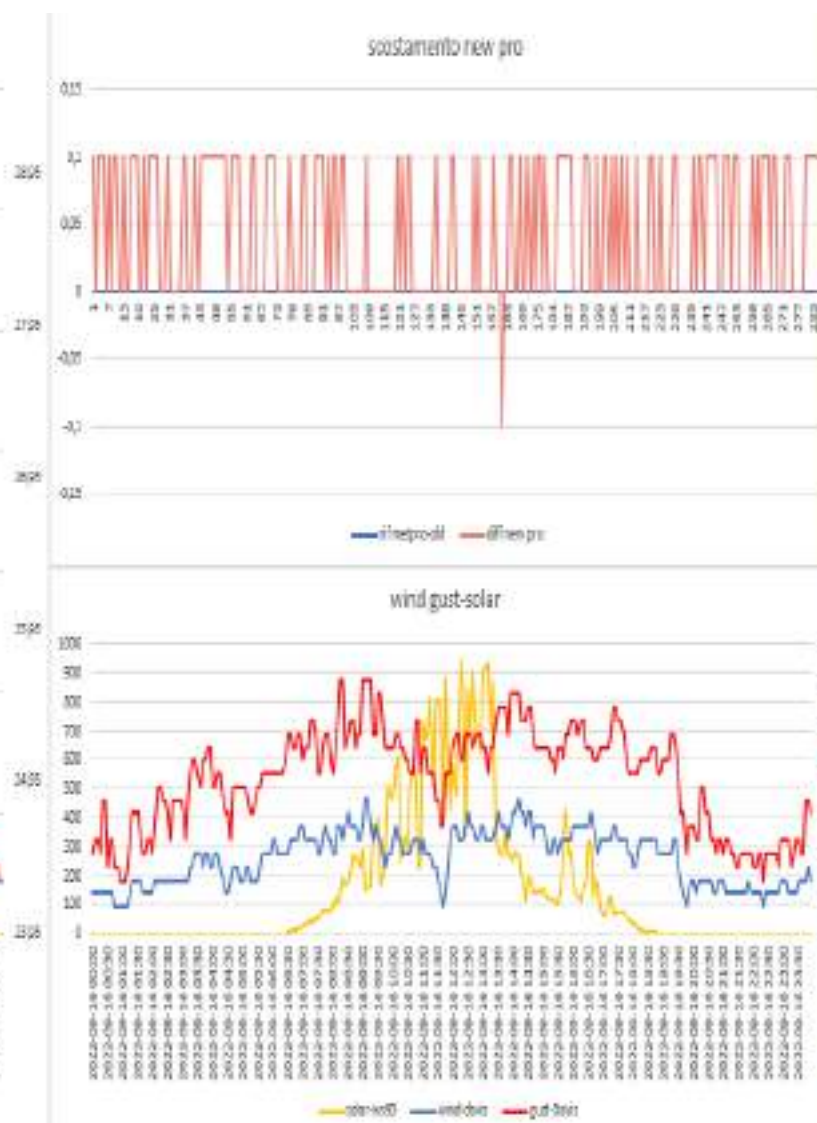
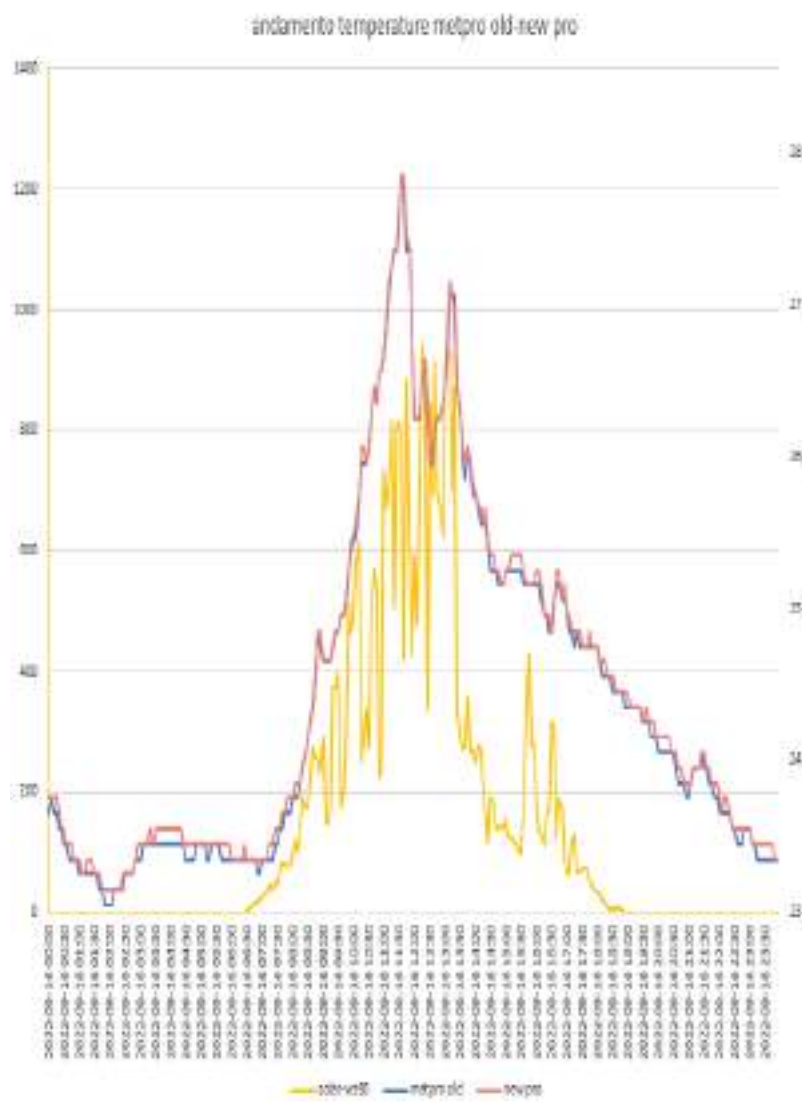
STATISTICAL DATA (MAXIMUM MINIMUM AVERAGES)

vento medio 24H	9,0566 km/h	vento medio ore di sol:	11,5	dalle ore 11: alle 18	scostamento dalle 11 alle 18
media met pro old	25,367			media met pro old	26,7
max met pro old	28,8	schermo di riferimento		max met pro old	28,8
min met pro old	24			min met pro old	25,7
media GW1001	25,452	scost medio GW1001	0,09		
max GW1001	29,4	scost max GW1001	0,6		
minima GW1001	24,1	scost min GW1001	-0,1		
media davis vp2 pro	25,397	scost medio davis vp2	0,03	media davis vp2 pro	26,774
max davis vp2pro	28,9	scost max davis vp2 pn	0,4	max davis vp2 pro	28,9
min davis vp2 pro	24	scost min davis vp2 pro	-0,4	min davis vp2 pro	25,7
media rad-14	25,372	scost medio rad-14	0	media Rad-14	26,689
max rad-14	28,7	scost max rad-14	0,1	max rad-14	28,7
min rad-14	24	scost min rad-14	-0,1	min Rad-14	25,7
media rad-02	25,367	scost medio Rad-02	-0,05	media Rad-02	26,653
max rad-02	28,8	scost max Rad-02	0,1	max Rad-02	28,7
min rad-02	24	scost min Rad-02	-0,2	min Rad-14	25,6
media lastem	25,454	scost medio lastem	0,09	media new pro	25,40972
max lastem	29,3	scost max lastem	0,6	max new pro	28,8
min lastem	24	scost min lastem	0	min new pro	24,1
media davis 7714	25,371	scost medio davis 7714	0	media ws90	25,25451
max davis 7714	28,8	scost max davis 7714	0,1	max ws90	28,6
min davis 7714	24	scost min davis 7714	-0,1	min ws90	23,9

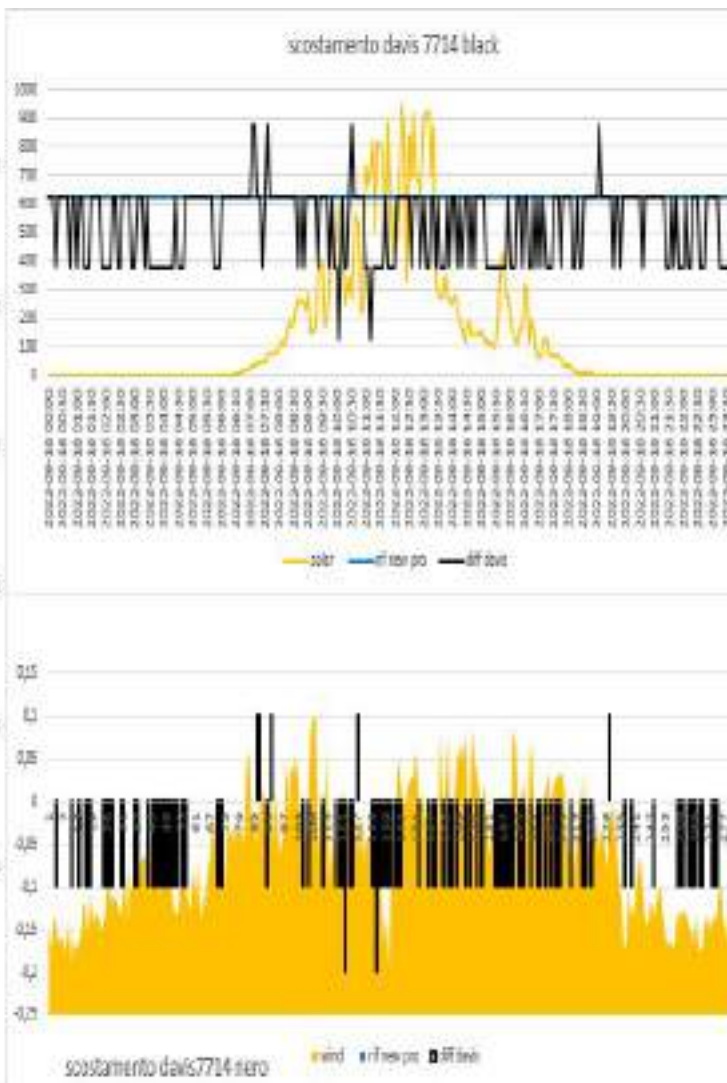
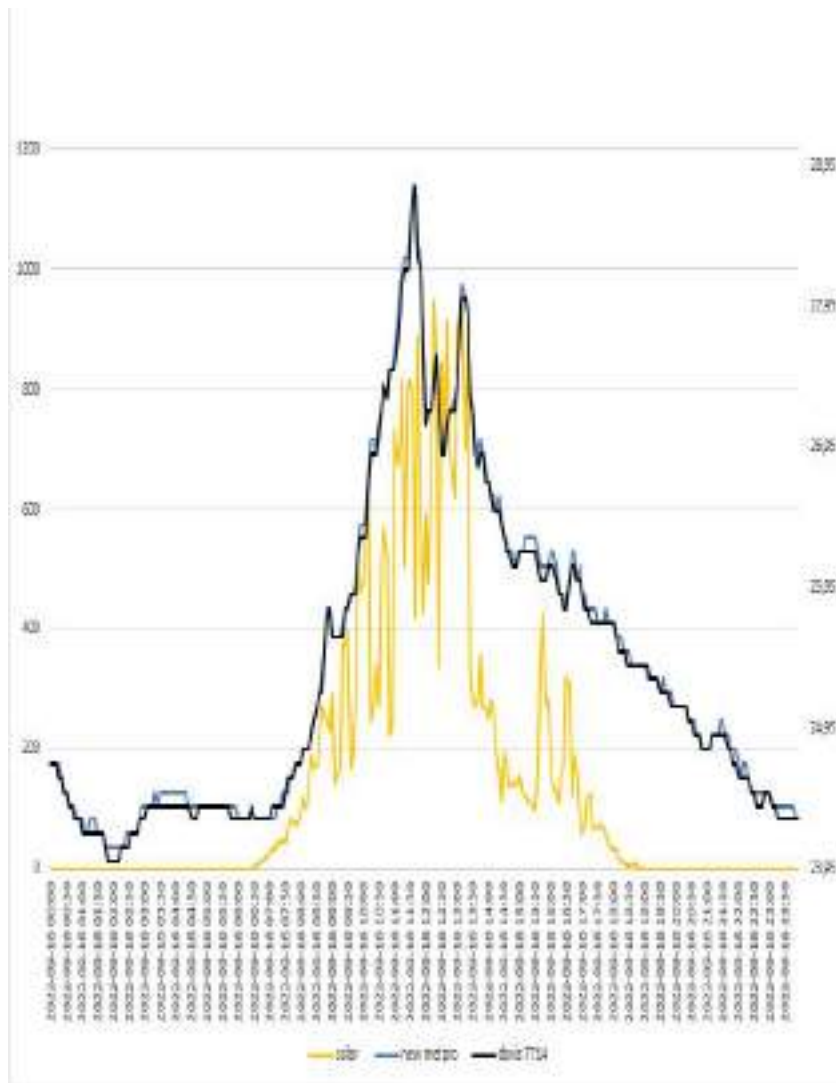
RAD-02 METSPEC (probe sensor wh31 EP ecowitt) Tetto- METEOSHIELD PRO (probe sensor wh32EP ecowitt) soil



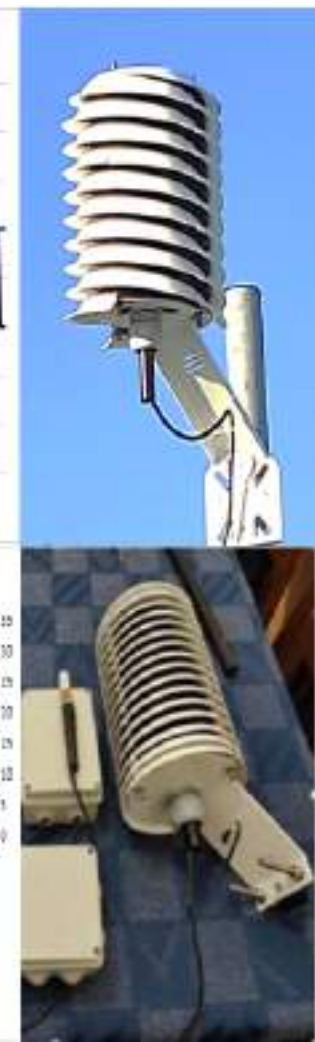
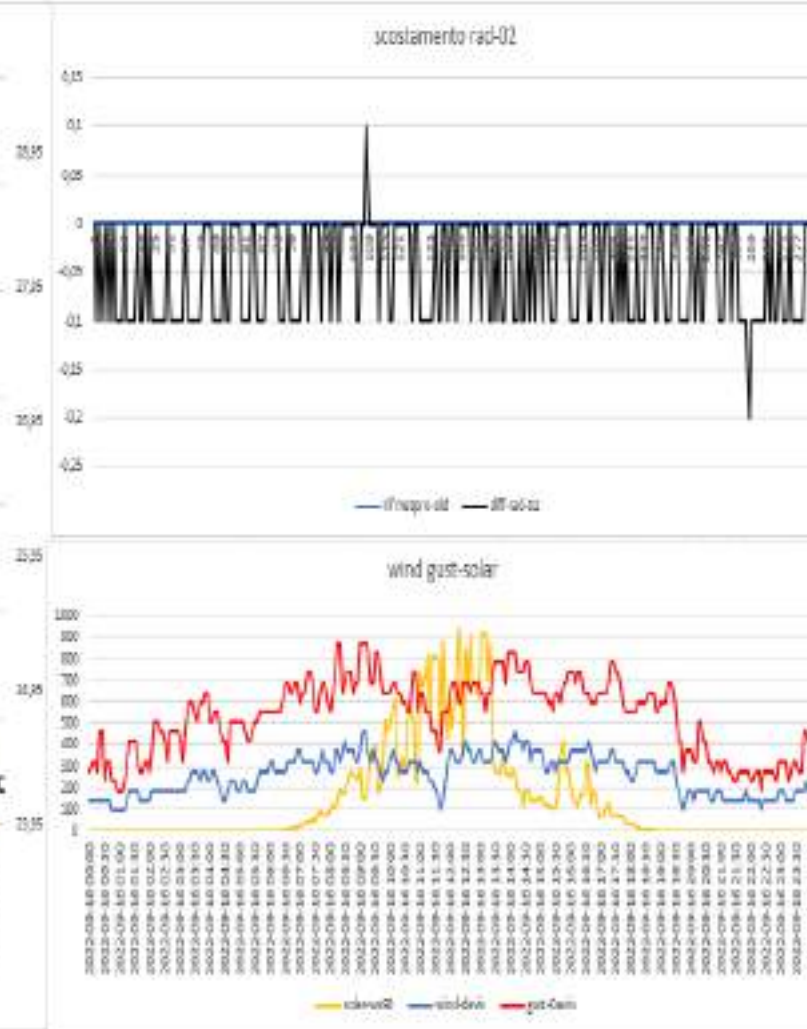
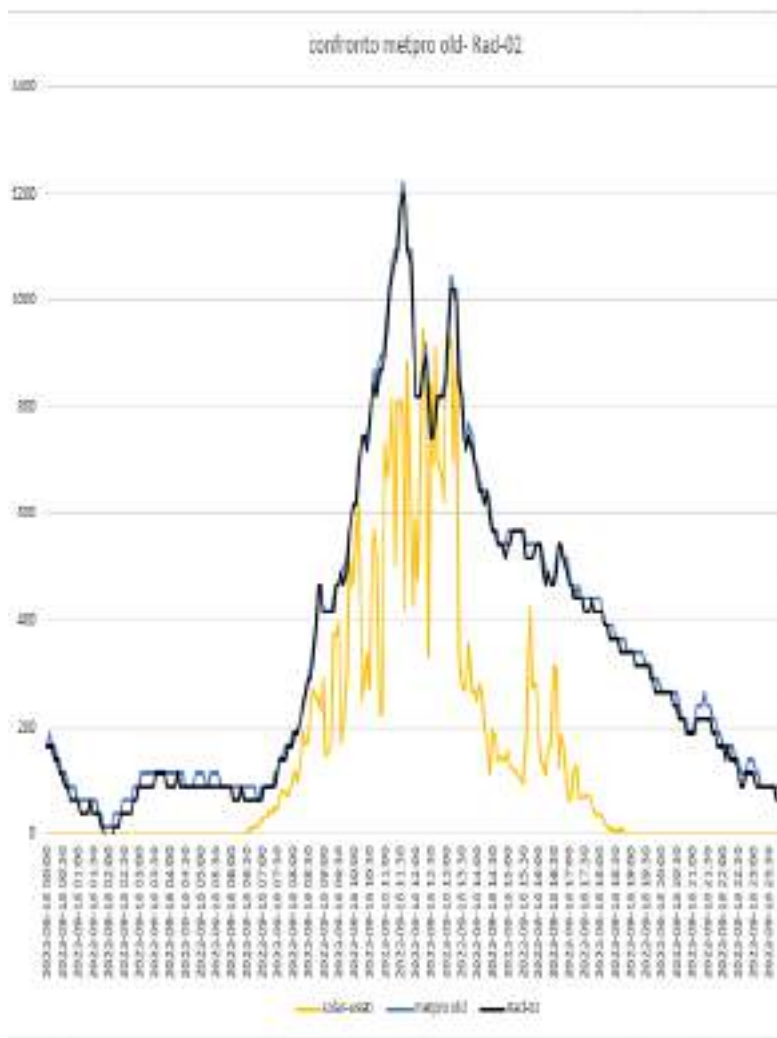
NEW PRO BARANI (probe sensor wh31 EP ecowitt)-M ETEOSHIELD PRO (BARANI) probe sensor wh31 EP



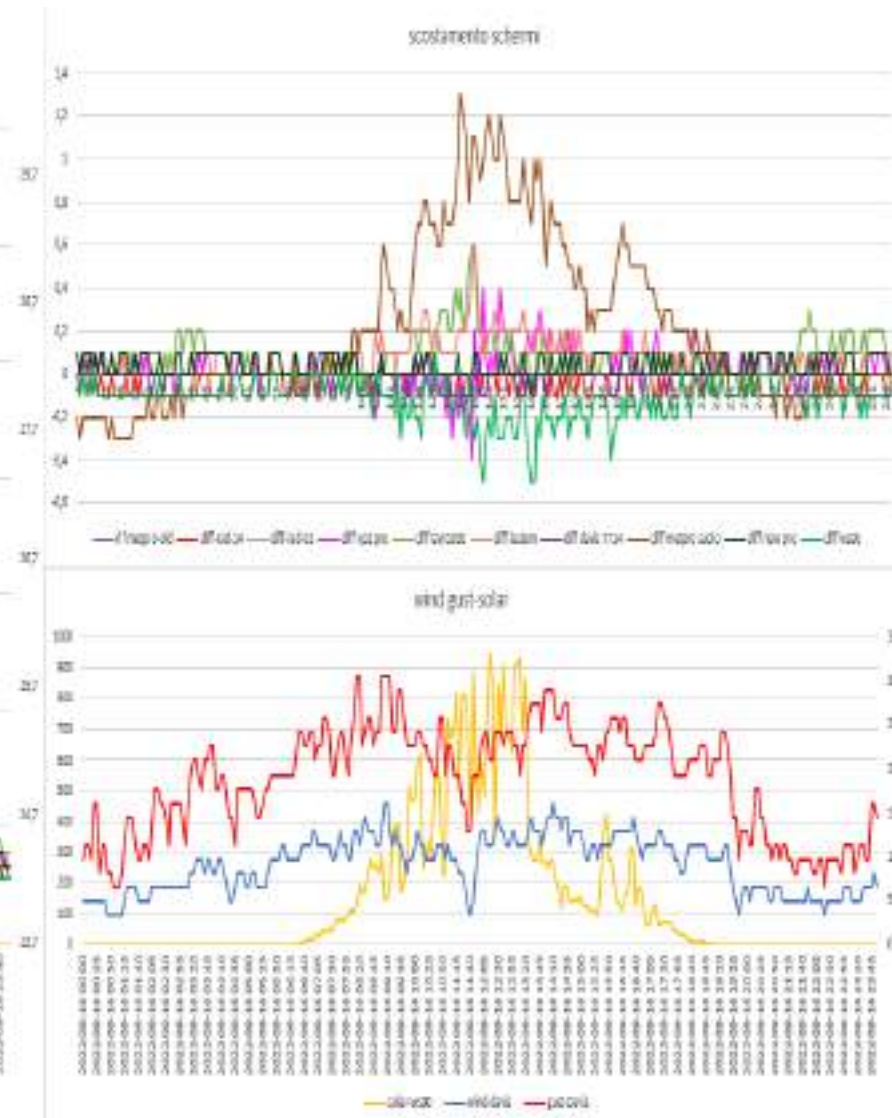
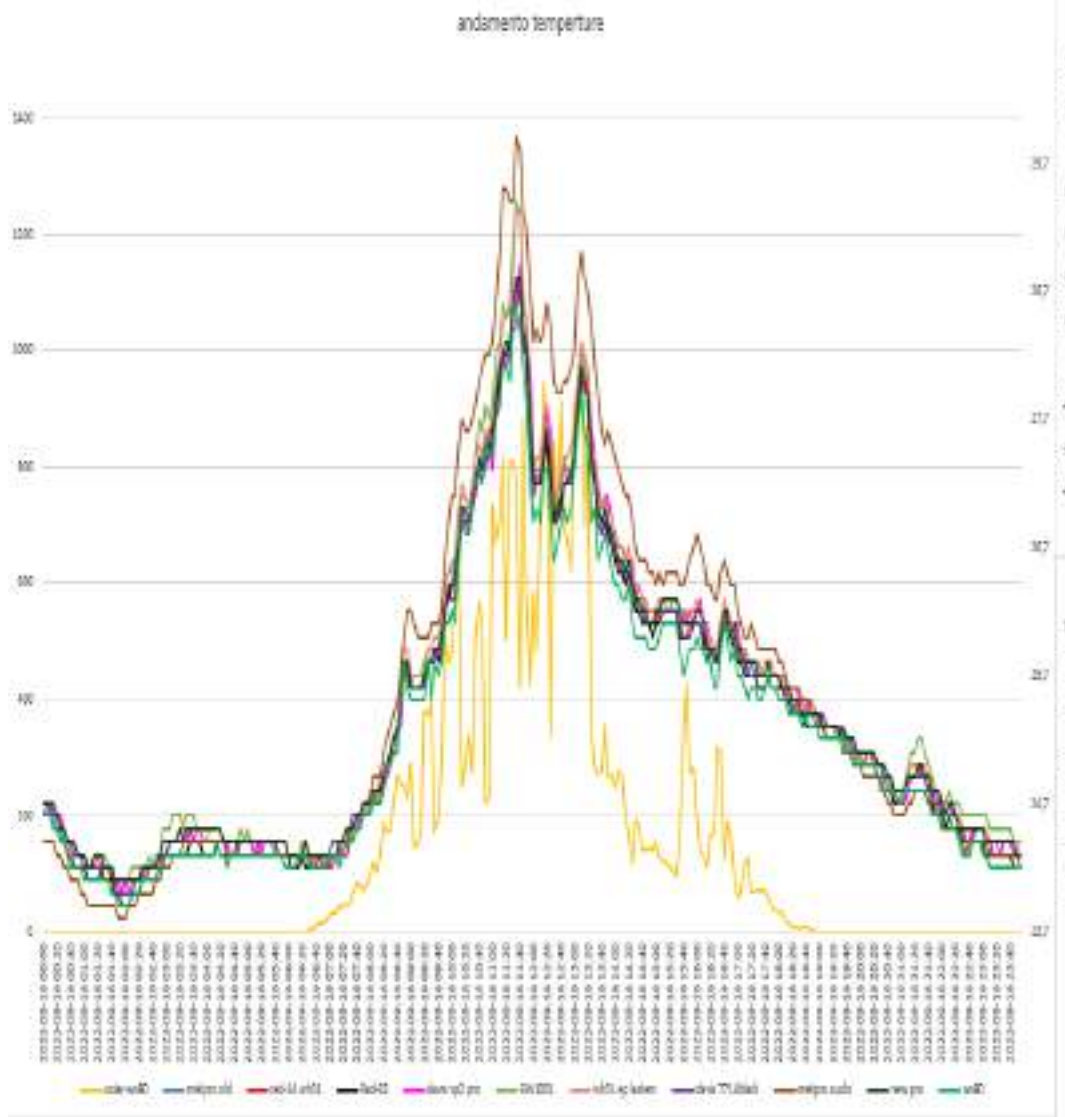
NEW PRO BARANI (probe sensor wh31 EP ecowitt)- DAVIS 7714 black (Probe sensor wh31EP ecowit)



METPRO OLD (probe sensor wh32EP ecowitt) -RAD-02 (probe sensor wh31 EP ecowitt)



general summary



RAIN 24h