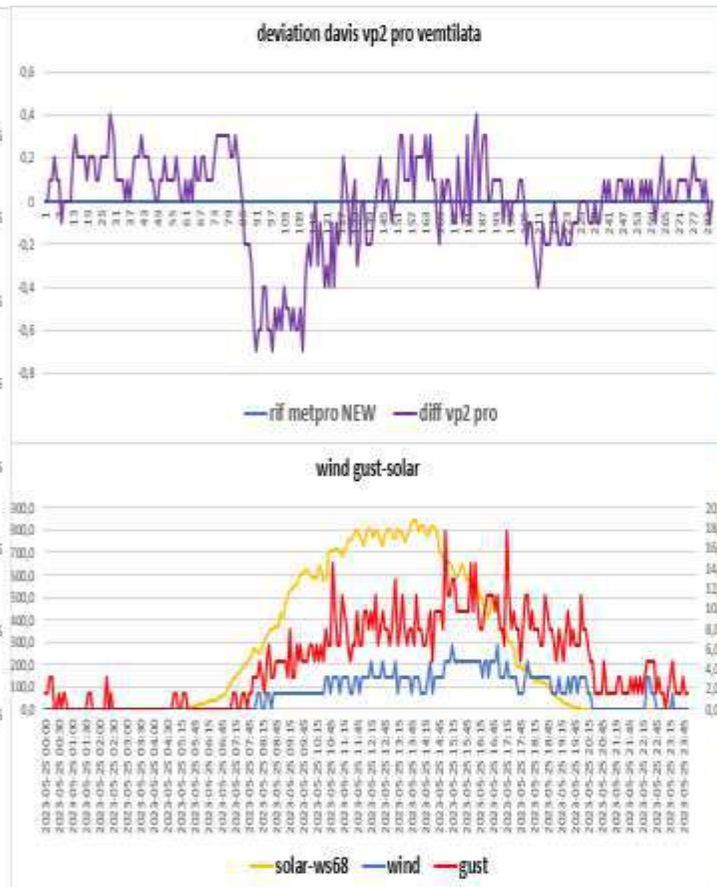
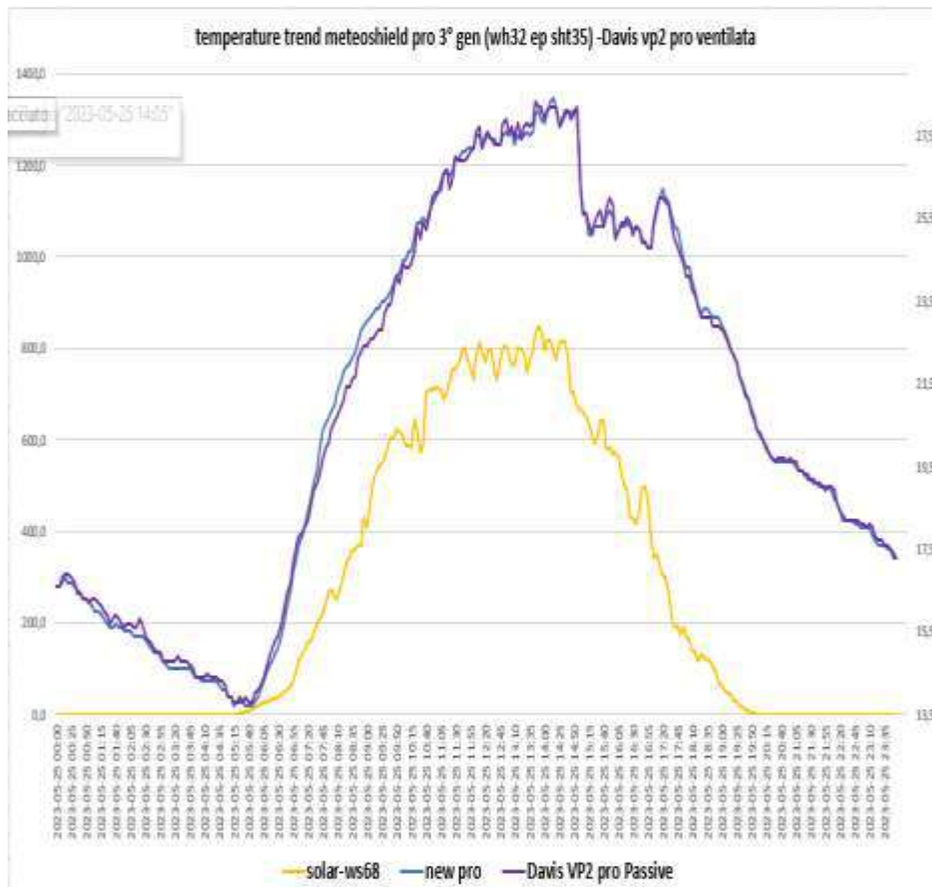


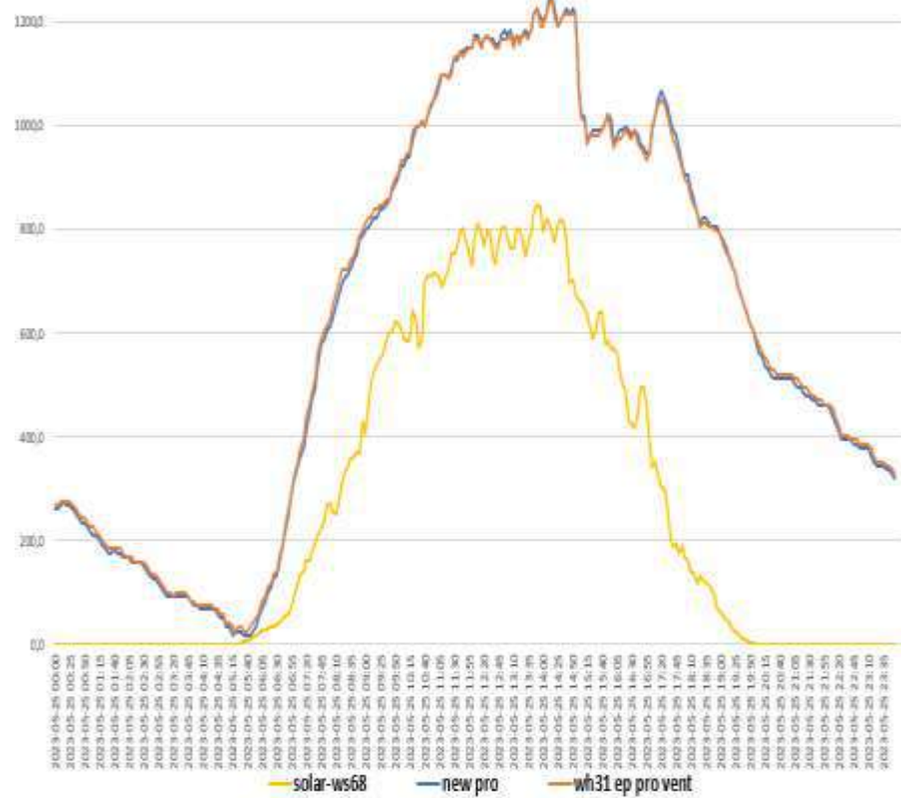
# SCREEN TREND OF 25-05-2023

Davis vp2 pro- Metpro old (Probe sensor wh32EP ecowitt)

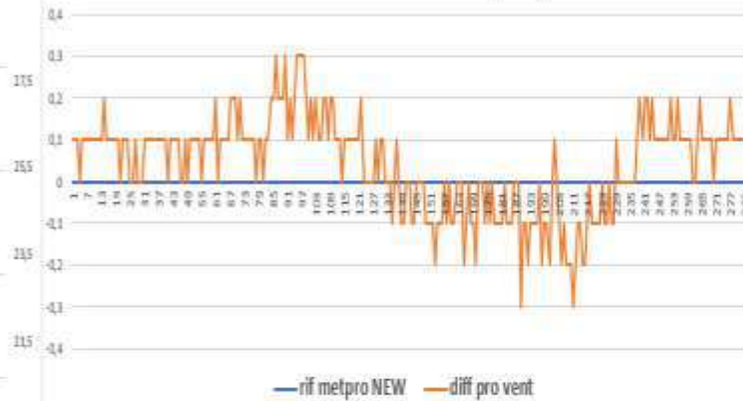


## Metpro NEW (Probe sensor wh32EP ecowitt)- FARS meteoshield pro 3° gen (Probe sensor wh31EP ecowitt)

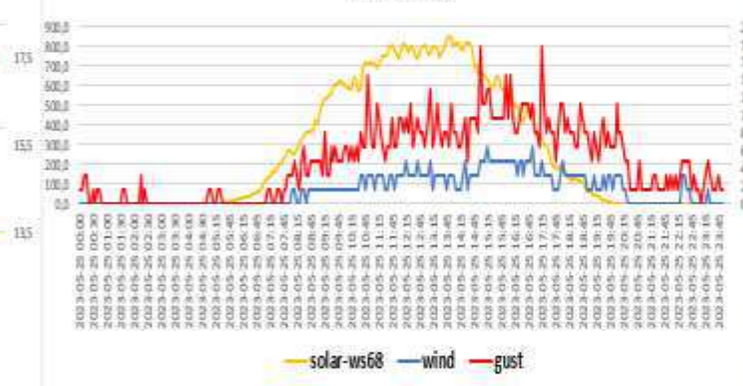
temperature trend metpro 3 gen (wh32 ep sht35) -FARS meteoshield pro 3 gen (wh31 ep sht35)



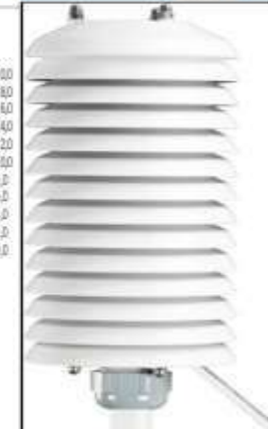
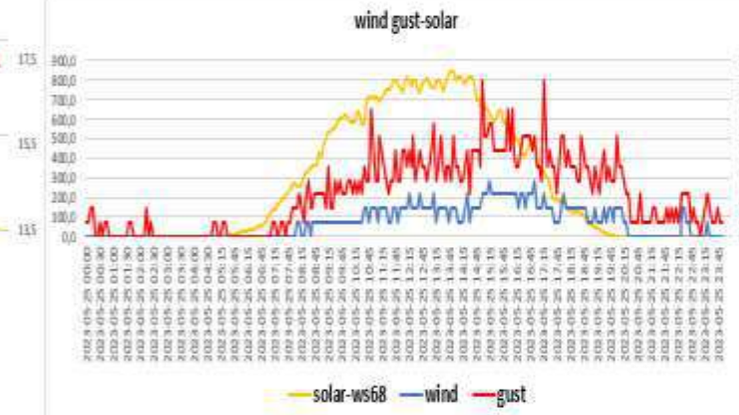
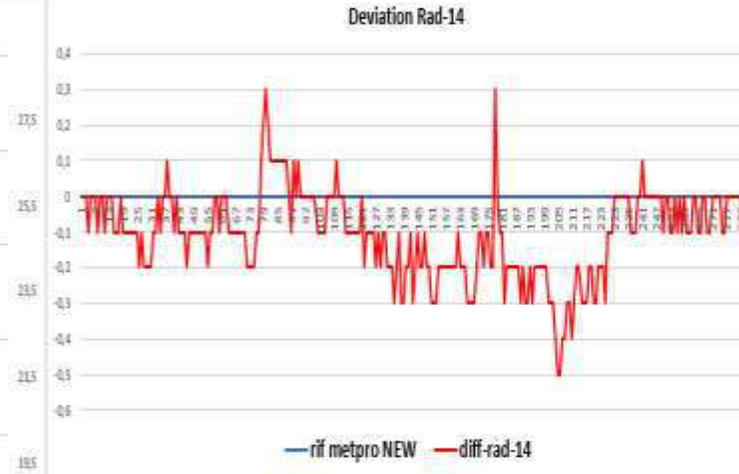
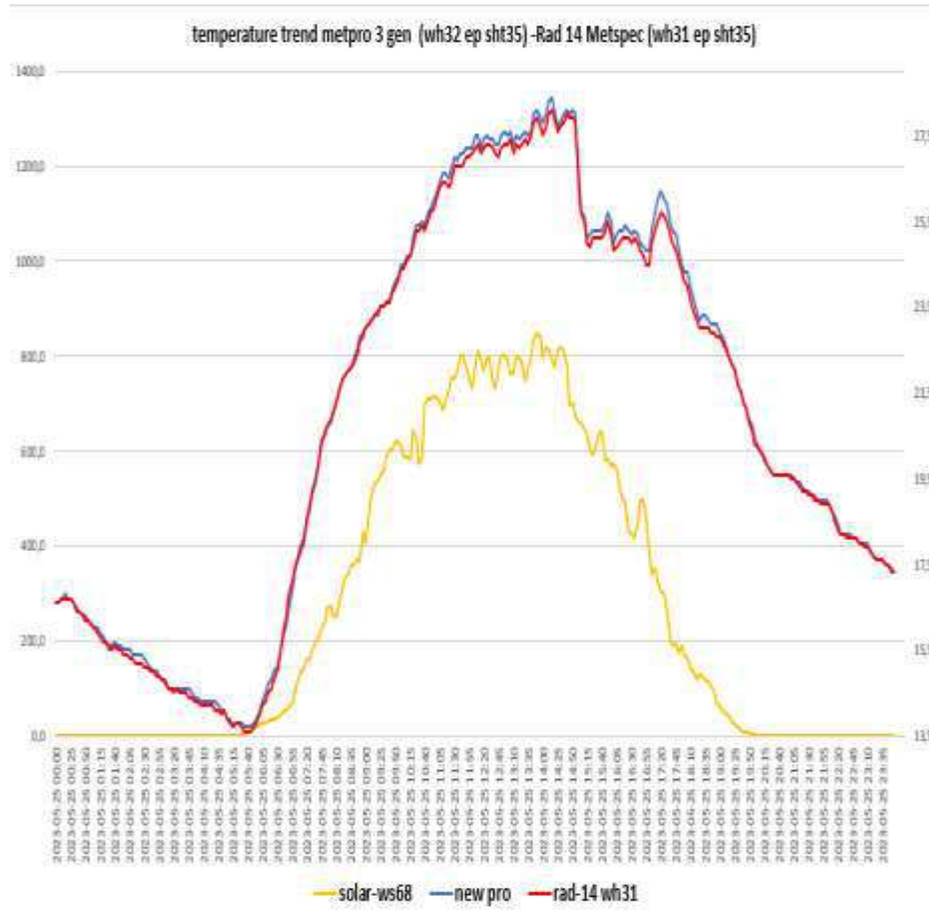
deviation FARS Meteoshield Pro -meteoshield pro 3° generazione



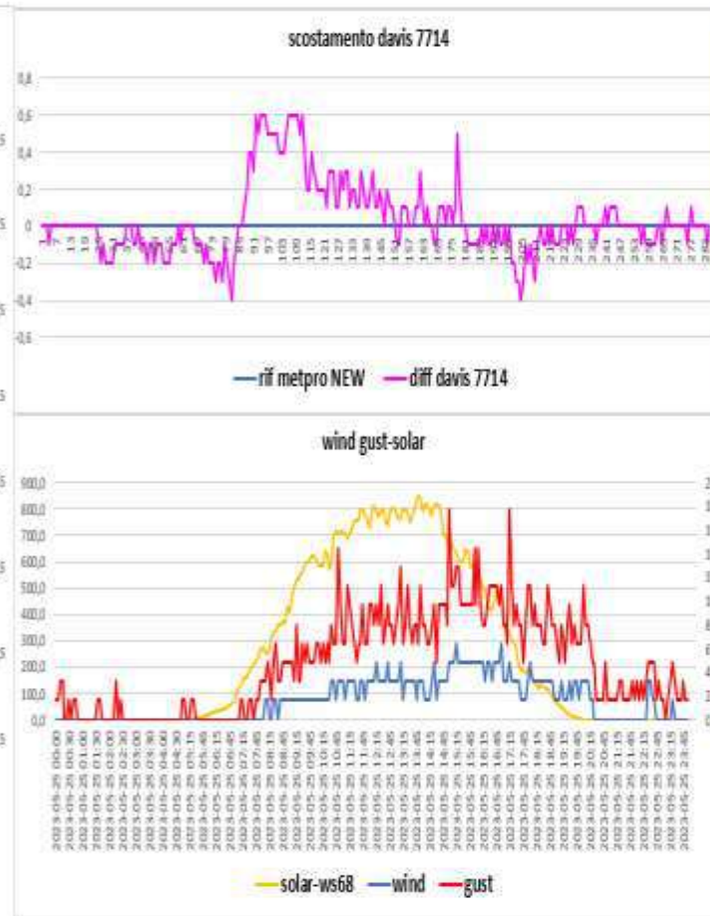
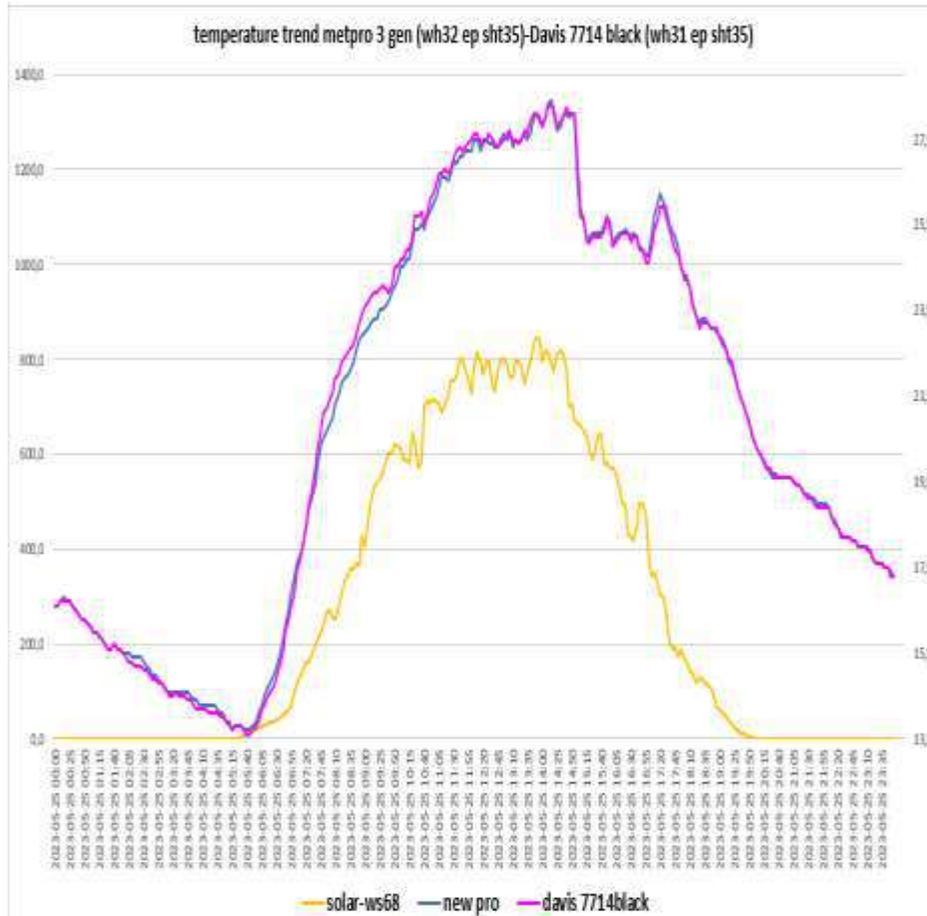
wind gust-solar



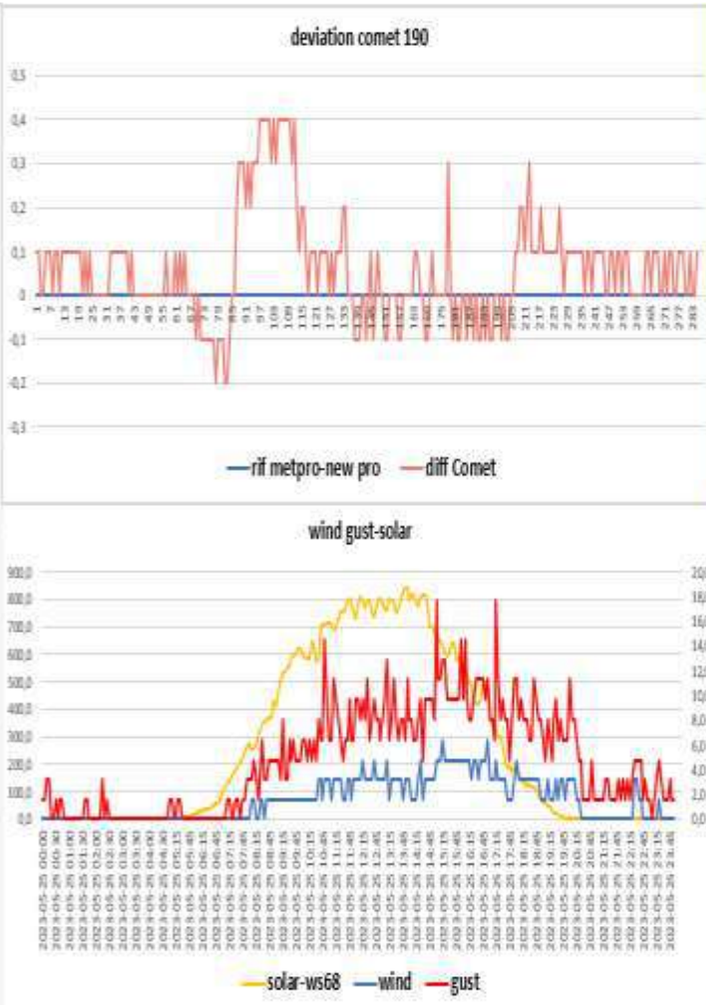
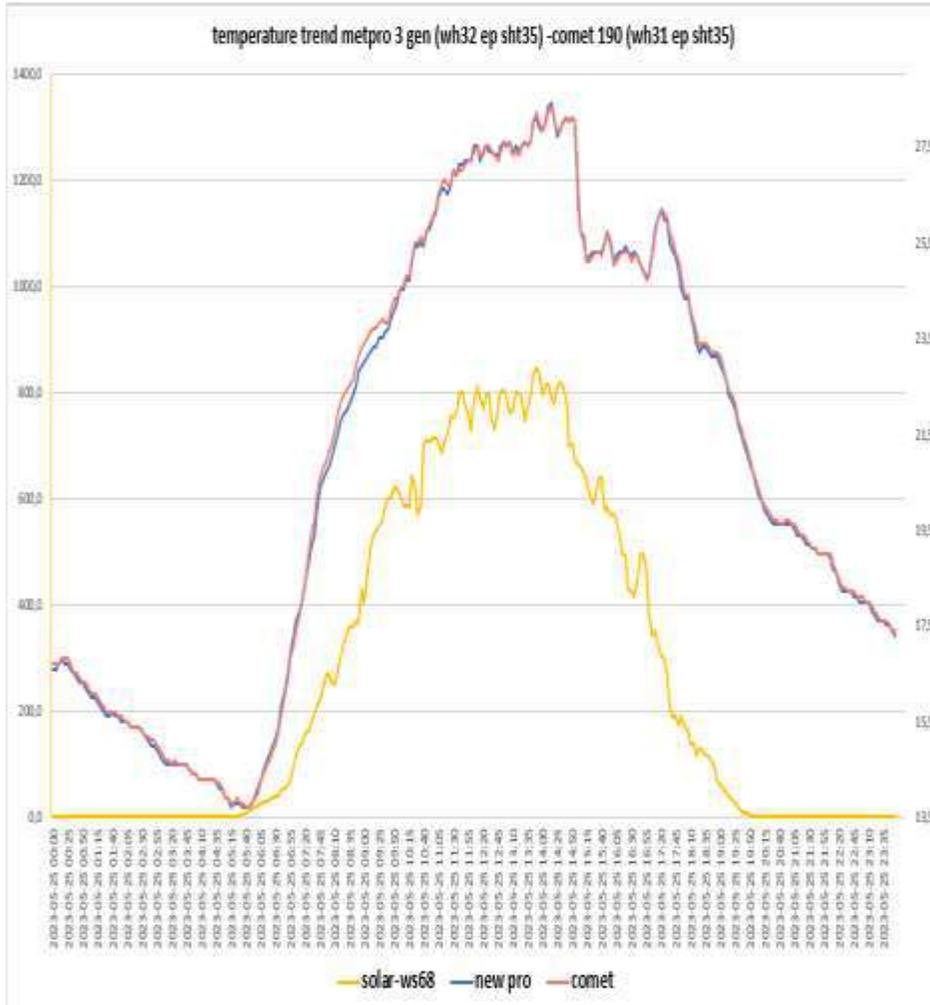
Metpro NEW (Probe sensor WH32 EP ecowitt) – Rad14 Metspec (Probe sensor wh31EP-WH31ep ecowitt)



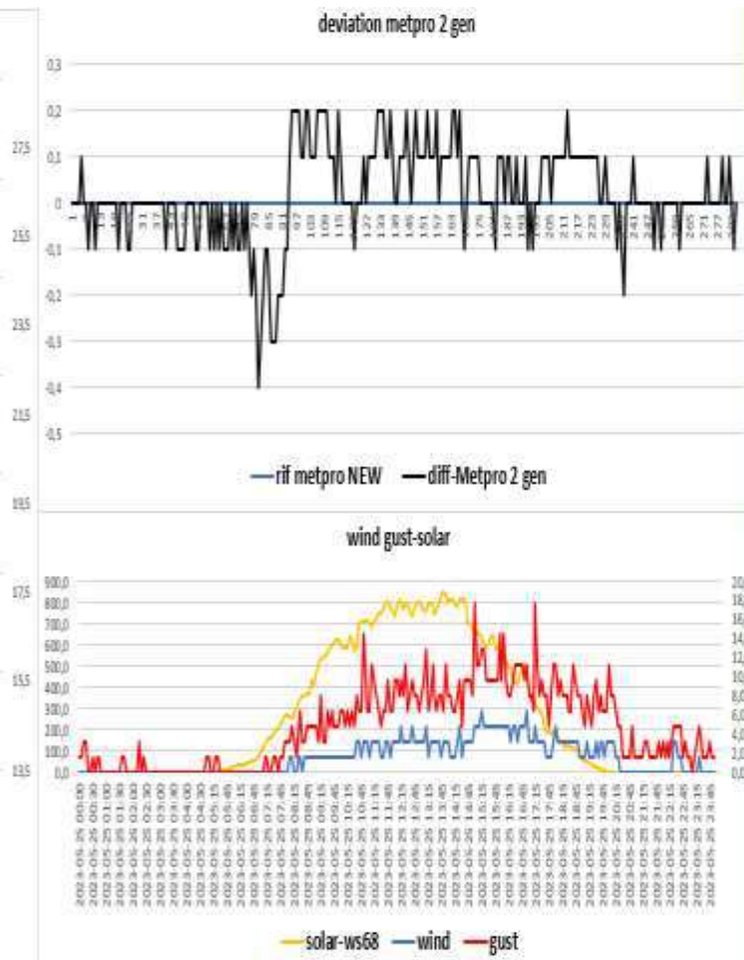
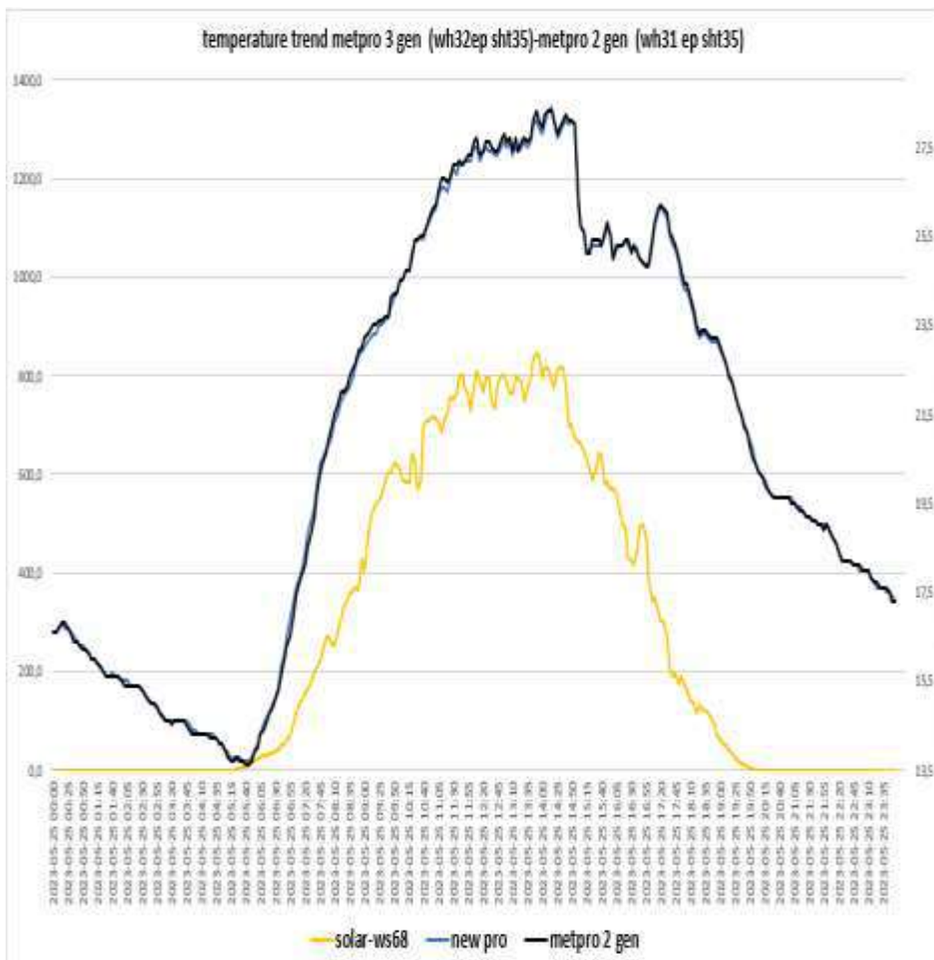
Metpro NEW (Probe sensor wh32 EP ecowitt)-DAVIS 7714 Black(Probe sensor wh31EP ecowitt)-



NEW PRO BARANI (probe sensor wh31 EP ecowitt)- COMET 190 probe sensor wh32 EP



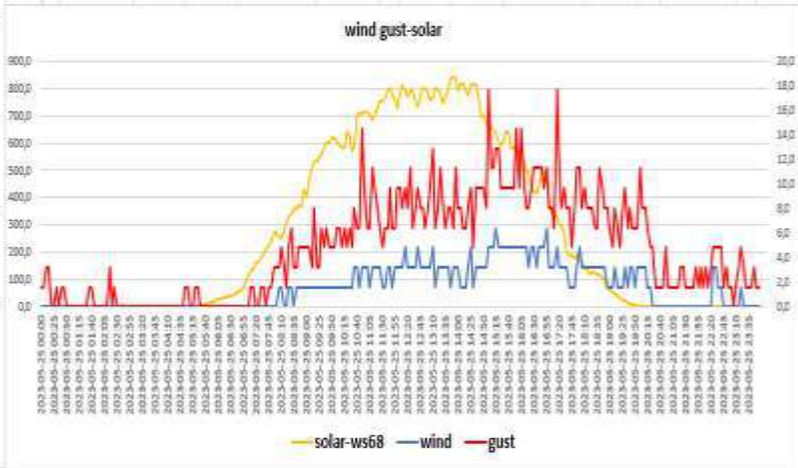
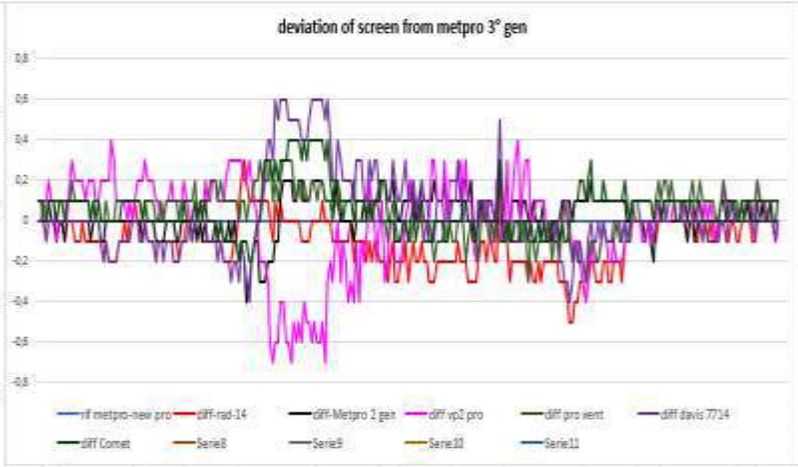
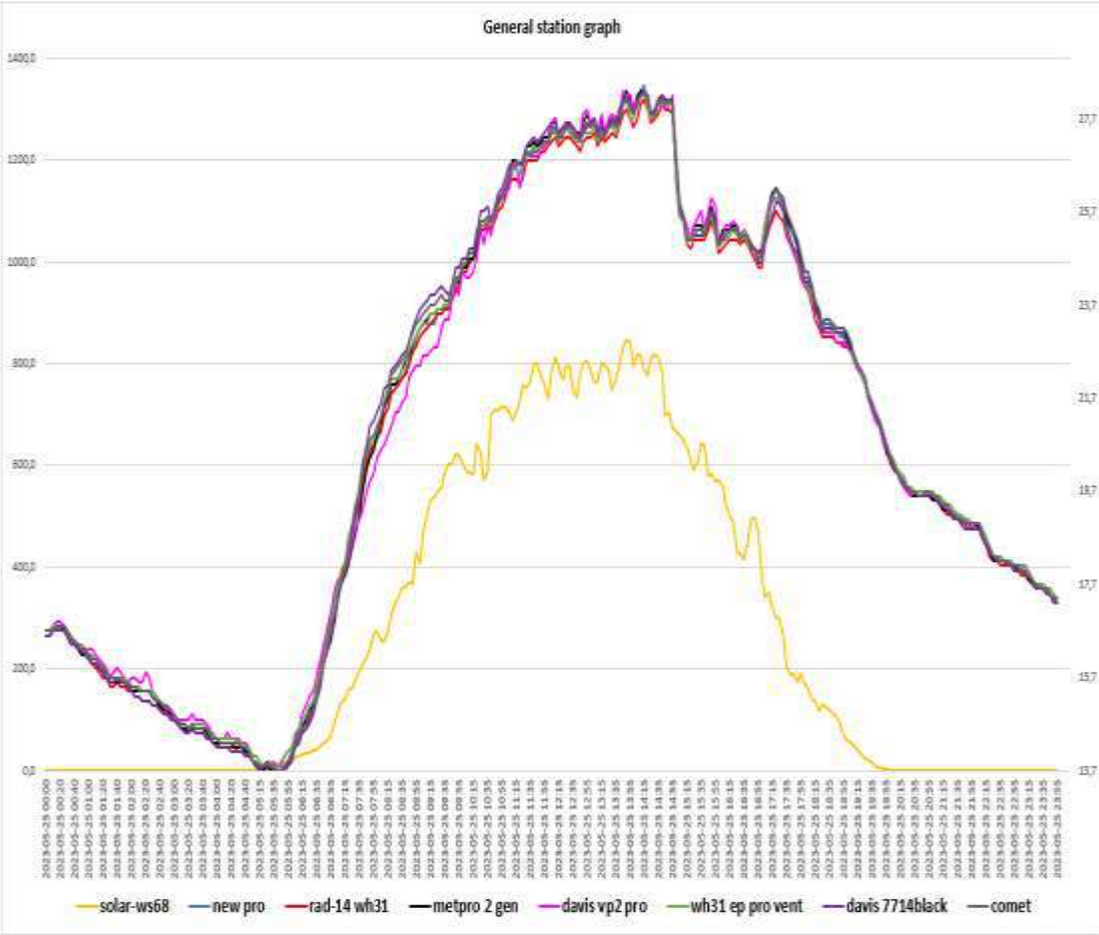
METPRO OLD (probe sensor wh32EP ecowitt) -RAD-02 (probe sensor wh31 EP ecowitt)



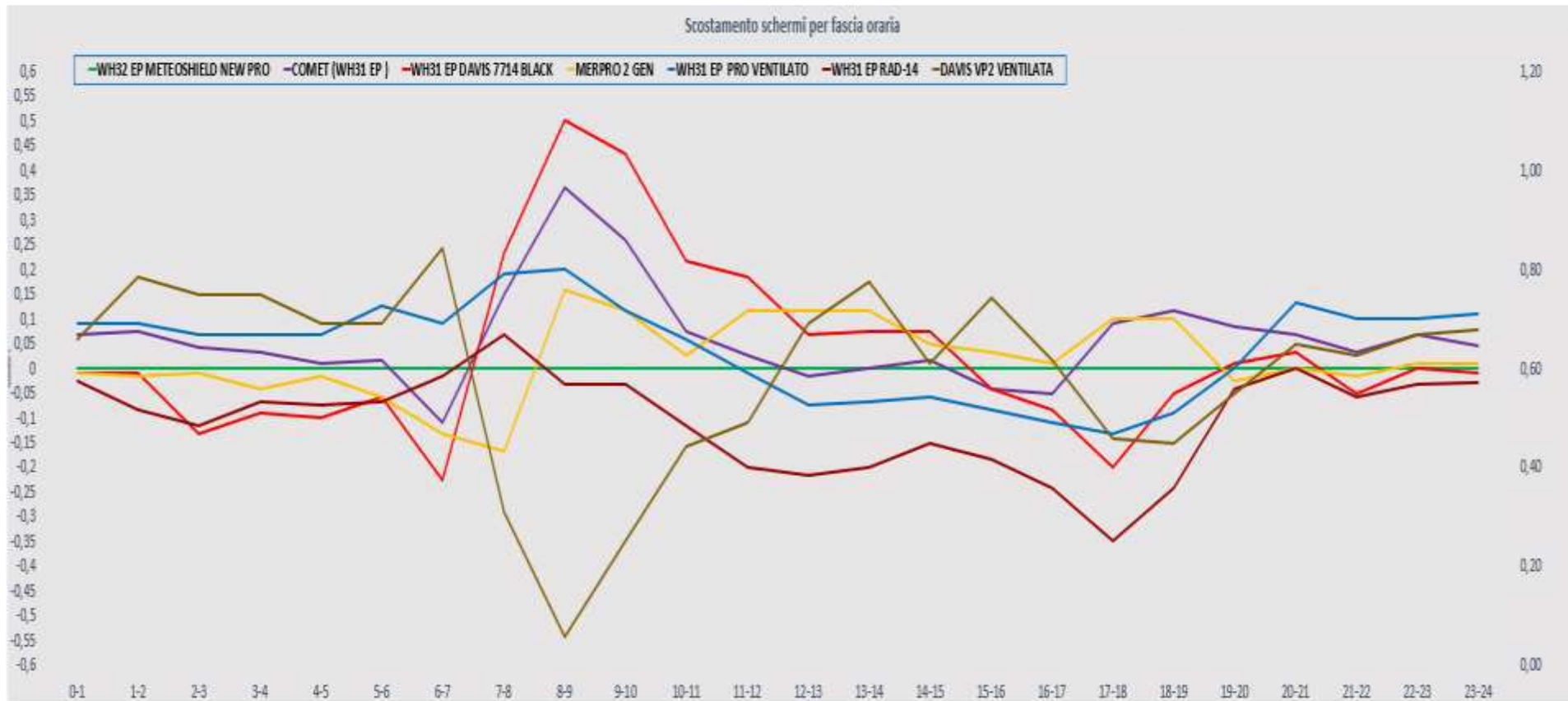
### STATISTICAL DATA (MAXIMUM MINIMUM AVERAGES)

vento medio 24H	1,5 km/h	vento medio dalle ore 08:00 alle 18:00	3,0 km/h	dalle ore 08:00 alle 18:00	scostamenti dalle ore 08:00 alle 18:00						
media met pro New	21,0			media met pro 3° gen	25,7						
max met pro New	28,4	schermo di riferimento		max met pro 3° gen	28,4						
min met pro New	13,7			min met pro 3° gen	21,5						
media davis vp2 pro vent	20,9575	scost medio davis vp2 pro vent	-0,01	media davis vp2 pro vent	25,6	scost medio davis vp2 pro vent	-0,1	media davis7714black	25,8	scost medio davis 7714 black	0,1
max davis vp2pro vent	28,3	scost max davis vp2 pro vent	0,4	max davis vp2 pro vent	28,3	scost max davis vp2 pro vent	0,4	max davis7714 black	28,3	scost max davis 7714 black	0,6
min davis vp2 pro vent	13,8	scost min davis vp2 pro vent	-0,7	min davis vp2 pro vent	20,9	scost min davis vp2 pro vent	-0,7	min davis 7714 black	22,0	scost min davis 7714 black	-0,4
media rad-14	20,8604	scost medio rad-14	-0,11	media Rad-14	25,5	scost medio rad-14	-0,2	media comet	25,8	scost medio comet	0,1
max rad-14	28,1	scost max rad-14	0,3	max rad-14	28,1	scost max rad-14	0,3	max comet	28,3	scost max comet	0,4
min rad-14	13,6	scost min rad-14	-0,5	min Rad-14	21,5	scost min rad-14	-0,5	min comet	21,9	scost min comet	-0,1
media metpro 2 gen	20,966	scost medio Metpro 2 gen	0,02	media Metpro 2 gen	25,8	scost medio Metpro 2 gen	0,1	media pro ventilato	25,7	scost medio pro vent	0,0
max Metpro 2 gen	28,4	scost max Metpro 2 gen	0,2	max Metpro 2 gen	28,3	scost max Metpro 2 gen	0,2	max pro ventilato	28,3	scost max pro vent	0,3
min Metpro 2 gen	13,7	scost min Metpro 2 gen	-0,4	min Metpro 2 gen	21,7	scost min Metpro 2 gen	-0,1	min pro ventilato	21,8	scost min pro vent	-0,3
media pro ventilato	21,0074	scost medio pro vent	0,041								
max pro ventilato	28,3	scost max pro vent	0,3								
min pro ventilato	13,8	scost min pro vent	-0,3								
media davis 7714	20,9982	scost medio davis 7714	0,032								
max davis 7714	28,3	scost max davis 7714	0,6								
min davis 7714	13,6	scost min davis 7714	-0,4								

# general summary



### screen shift by time slot



**RAIN 24h**

<b>Pluviometro ,manuale TFA</b>	<b>0.0 mm</b>
<b>Pluviometro vp2 pro</b>	<b>0,0 mm</b>
<b>Pluviometro wh40 ecowitt suolo</b>	<b>0,0 mm</b>
<b>Meteorain Barani</b>	<b>0,0 mm</b>
<b>Pluviometro gw1001 ecowitt</b>	<b>0,0 mm</b>

# leaf wetness-leaf wetness-Pressure

