

8-10 May 2024; Poznań, Poland

OPTIMAL AND COST EFFECTIVE UAV SENSOR SYNERGIES FOR TRAIT-BASED FIELD PHENOTYPING AND PRECISION AGRICULTURE

And

MC MEETING

8th May	
•	30 registration
13:30 15:	30 Sesion 1 (Combined; general)
15:30 16:	00 Coffee
16:00 17:	SO Sesion 2 (combined; more focused for WP1
18:30 20:	30 city tour
20:30	Dinner
0.1.44	
9th May	
	oo sesion 3 (combined; more focused for WP2)
10:00 10:	
	oo sesion 4 (combined; more focused for WP3)
12:00 13:	
	oo sesion 5 (combined; more focused for WP4)
15:00 15:	30 coffee
15:30 17:	30 breakout sessions (each group in seprate room)
19:00	Dinner
10th May	
08:30 11:	30 MC meeting
11:30 13:	00 Lunch
13:00 18:	OV Visit to POLWET climate manipulation site (optional) (Rzecin; 70 km from
Poznan)	