

Webex link: <https://dwd.webex.com/dwd/j.php?MTID=m6189272fa53406221ce122abf6210bc2>
 Password: COSMOGM_WG5

WG5 Parallel Sessions: Monday 11 September 2023

WG6 NWPTS: Joint with WG5		Room: B
Chair: Massimo Milelli		
09:00 – 09:55	Enrico Minguzzi	NWP TS
WG5 Activities		Room: B
Chair: Flora Gofa		
10:00 – 10:45	F. Fundel (15')	Presentation of FFV2 updates, conditional verification with roughness length
	F. Fundel (15')	Spatial verification update from SINFONY
	P.Kaufman (15')	Performance differences between COSMO-1E and ICON-CH1-EPS
10:45 – 11:00	BREAK	
11:00 – 12:30	M. S. Tesini (20')	Model performances during the flood events of May 2023 in Emilia-Romagna region
	F. Fundel (15')	AI verification project
	N. Vela (20')	Precipitation FSS for COSMO CP
	F. Gofa et al. (20')	Presentation of seasonal CP reports
	F.Sudati (10')	National verification reports 1. Comparing Cosmo-IT/ICON-IT
12:30 – 14:00	LUNCH	
WG5 Activities		Room: B
Chair: Flora Gofa		
14:00 – 14:40	J. Linkowska (10') F. Gofa, D. Boucouvala (10') P. Khain (10') M. Bogdan, B. Maco (10')	National verification reports 2. Comparing ICON-PL/COSMO-CE- PL 3. ICON-GR 2mT and heat stress forecasts 4. IMS verification report 5. NMA verification report
WG5 PP-CARMENS: Joint with WG7		Room: B
Chair: S. Dinicila		
14:45 – 15:45	S. Gabrian, remote access S. Dinicila	Presentation of Project status and next phase activities
15:45 – 16:00	BREAK	
WG5 PT-EPOCS		Room: B
Chair: Joanna Linkowska		
16:00 – 17:30	J. Linkowska (10')	Introduction to PT EPOCS

25th COSMO General Meeting Gdansk, Poland

	Marcin Grzelczyk (15')	PWS databases survey and exploitation (Tasks 1.1, 1.2, 1.3)
	Francesco Sudati (15') Massimo Milelli	Analysis of the mobile PWS sensors: testing QC properties of a new mobile weather sensors from Meteotracker
	Katarzyna Ośródką,(15') Jan Szturc, Anna Jurczyk	Development and testing automatic QC methods based on the RainGaugeQC algorithms developed at IMGW-PIB
	Elena Oberto (15')	Testing and application of the open source software package TITAN for a quality control of ground data
	Anna Jurczyk, Jan Szturc, Katarzyna Ośródką (15')	Processing different rainfall data sources
18:00 –	<i>ICE BREAKER</i>	