

[registration form](#)  
 (members & observers only)

start	end	dur.	side event Monday 13/4	main event day 1 Tuesday 14/4			main event day 2 Wednesday 15/4			main event day 3 Thursday 16/4		side event Friday 17/4			
08:30	09:00	30'	welcome	Continuous poster session (InnoEnergy)			Continuous poster session (InnoEnergy)			Poster session (InnoEnergy)		welcome coffee			
09:00	10:30	90'	industrial site visit REE - INELFE HVDC Santa Llogaia converter station & lunch	welcome coffee			welcome coffee			welcome coffee		training (AI)		training (adv. PSD)	
10:30	11:00	30'		coffee break			coffee break			coffee break		training (AI)		training (adv. PSD)	
11:00	12:30	90'		GA seminar - session 2 <i>in Aula Capella</i>			PSy - CoRFu session 1 <i>in room LS9</i>	MESTo - session 2 <i>in Room LS5</i>	PSy - CoRFu session 4 <i>in room LS9</i>	MESTo - session 4 <i>in Zoom Room</i>	R&I > tools - session 1 <i>in Aula 6.1</i>	Project dev DyPSOS <i>in room LS5</i>	AI4PS - session 1 <i>in room LS9</i>	training (AI)	training (adv. PSD)
12:30	14:00	90'		lunch			lunch			lunch		training (AI)		training (adv. PSD)	
14:00	15:30	90'		General Assembly <i>in Aula Capella</i>			PSy - CoRFu session 2 <i>in room LS9</i>	IAM - session <i>in Zoom Room</i>	PSy - CoRFu session 6 <i>in room LS9</i>	Project dev D-CIDE <i>in Zoom Room</i>	Project dev D-GITT <i>in room LS5</i>	AI4PS - session 3 <i>in room LS9</i>	training (AI)	training (adv. PSD)	
15:30	16:00	30'	free time	coffee break			coffee break			coffee break		coffee break			
16:00	17:30	90'		GA seminar - session 3 <i>in Aula Capella</i>			PSy - CoRFu session 3 <i>in room LS9</i>	MESTo - session 3 <i>in Zoom Room</i>	industrial site visit ENDESA	industrial site visit BSC	R&I > tools - session 3 <i>in Zoom Room</i>	Project dev HE CSA <i>in room LS5</i>	AI4PS - session 4 <i>in room LS9</i>	training (AI)	training (adv. PSD)
17:30	20:00	150'		free time			free time			end of event		end of event			
20:00	22:00	120'	welcome dinner	common dinner			common dinner								

For a detailed description of each project below, please check our Project page [here](#)

abbr.	topic/focus group	indicative topics	
colours according to main focus	<b>GA</b>	<b>General Assembly</b>	session 1 = improving our way of working session 2 = expansion strategy (topics, members) General Assembly session 3 = CRESYM OSPO set up
	<b>PSy</b>	<b>Power System Stab.</b>	session 1 = 7-10 ongoing projects (7-10' each), Harmony & Mitigate-Harm, Restoration & Larisa, WOLF-I, DC-BL, uSCC
	<b>CoRFu</b>	<b>Control Room of the Future</b>	session 2 = 3 ongoing projects in CoRFu (20' each): Optgrid, TWINEU, TRAISIM session 3 = 3 ongoing projects in PSy (20' each): BiGER, PSSlx, Uman session 4 = pitch session PSy-CoRFu-DISST (5-15' presentations)
	<b>DiSST</b>	<b>DSOs' Standards &amp; Tools</b>	session 5 = pitch session PSy-CoRFu-DISST (5-15' presentations) session 6 = organisation for upcoming H. Europe calls (tools for T & DSOs) + other public funding
	<b>AI4PS</b>	<b>AI for Power Systems</b>	session 1 = OpenSynth, Open datasets (Smart Meter Data, GLASS dataset), D-GITT, RTE 7K, OpenSTEF session 2 = AI.grids, GridFM, Path2GFM session 3 = organisation for upcoming H. Europe calls (AI) session 4 = cognitive agents
	<b>MESTo</b>	<b>Multi-energy system planning, flexibilities &amp; economics</b>	session 1 = Industrial challenges presentations session 2 = MuESSLi project feedback + new topic pitches session 3 = BatMan project feedback + pitches session 4 = APA & ERGP project feedback + pitches session 5 = QQA project feedback + pitches
	<b>IAM</b>	<b>Infrastructure Asset Management</b>	session 1 = future actions
		<b>R&amp;I tools</b>	session 1 = pluggable tools industrial development - 5' presentation of projects: uSCC, Path2GFM, TRAISIM, TwinEU-French Pilot, Harmony + open discussion with industrial partners session 2 = (15- 20 minutes presentations) VeraGrid by eRoots, PowerDynamics.jl by Fraunhofer IEE, STAMP by UPC, CRedit by CRESYM session 3 = COLib-EB, COLib SOGL session 4 = & OPALi&e
		<b>Project developments</b>	session JoDyMoTEPS session D-CIDE session D-GITT (RTE 7K challenge): working session session DyPSOS session H. Europe calls (CSA)