

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

start	end	dur.	side event Monday 13/4 optional	main event day 1 Tuesday 14/4 Continuous poster session	main event day 2 Wednesday 15/4 Continuous poster session	main event day 3 Thursday 16/4 Poster session	side event Friday 17/4 optional
08:30	09:00	30'		welcome coffee	welcome coffee	welcome coffee	welcome coffee
09:00	10:30	90'		GA seminar - session 1 Project dev session 1 IAM session	PSy - CoRFu session 3 MESTo - session 4 R&I > tools - session 1	R&I > tools - session 3 AI4PS - session 1	training (AI) training (adv. PSD)
10:30	11:00	30'	welcome coffee	coffee break	coffee break	coffee break	coffee break
11:00	12:30	90'		GA seminar - session 2 Project dev session 2 MESTo - session 1	PSy-CoRFu session 4 MESTo - session 5 R&I > tools - session 2	R&I > tools - session 4 AI4PS - session 2	training (AI) training (adv. PSD)
12:30	14:00	90'	industrial site visit REE - HVDC Santa Llogaia converter station - (tbc) & lunch	lunch	lunch	lunch	lunch
14:00	15:30	90'		General Assembly PSy - CoRFu session 1 MESTo - session 2	PSy-CoRFu session 5 Project dev session 3 Project dev session 4	tbd AI4PS - session 3	training (AI) training (adv. PSD)
15:30	16:00	30'		coffee break	coffee break	coffee break	end of event
16:00	17:30	90'		GA seminar - session 3 PSy - CoRFu session 2 MESTo - session 3	industrial site visit ENDESA (tbc) tbd Project dev session 5	Project dev session 6 AI4PS - session 4	training (AI) training (adv. PSD)
17:30	19:00	90'		free time	free time	end of event	
19:00	21:00	120'	welcome dinner	common dinner	common dinner		

colours according to main focus

abbr.	topic/focus group	topics (tbc)
GA	General Assembly	session 1 = improving our way of working, session 2 = expansion strategy (topics, members), GA meeting, session 3 = OSPO set up
PSy	Power System Stab.	session 1 = 7-10 ongoing projects (7-10' each), Harmony & Mitigate-Harm, Restoration & Larisa, WOLF-I, DC-BL
CoRFu	Control Room of the Future	session 2 = 3 ongoing projects in (20' each): Optgrid, UMan, 3-VC (tbc) session 3 = BiGER PSSiX, u-SCC
DiSST	DSOs' Standards & Tools	session 4 = pitch session (5-15' presentations) session 5 = organisation for upcoming H. Europe calls (tools for T & DSOs) + other public funding
AI4PS	AI for Power Systems	session 1 = D-GITT, session 2 = AI.grids, GridFM, Path2GFM, session 3 = organisation for upcoming H. Europe calls (AI), session 4 = cognitive agents
MESTo	Multienergy, Flex. & Economics	session 1 = MuESSLi - project feedback, session 2 = Flexibilities & electricity mrkts - project feedback + P&B (Pitch & Brainstorm) , session 3 = HE calls / D-CIDE, session 4 = H2 - project feedback + P&B , session 5 = Multi-objective modelling P&B
IAM	Infrastructure Asset Management	session 1 = future actions
	R&I tools	session 1 = pluggable tools industrial development, session 2 = CReDIT, session 3 = COLib-EB, COLib SOGL, session 4 = & OPALi&e
	Project developments	session 1 = JoDyMoTEPS, session 2 = DyPSOS, session 3 = GHyS, EVADE, session 4 = D-GITT challenge, session 5 = Quantum C., session 6 = H. Europe call (CSA)