

<b>Day 1 - June 19</b> <b>At Fraunhofer IEE Campus in Kassel</b>		
09:30 – 10:00	Onboarding and welcome Coffee	
10:00 – 10:15	Welcome and Introduction	IEE, OPAL RT
10:15 – 10:45	Introduction to Grid-Forming control	IEE
10:45 – 11:15	Current challenges in the grid integration of power electronics	TenneT
15 min break		
11:30 – 12:00	The importance of power electronic systems with Grid-Forming control for power system stability	IEE
12:00 – 12:30	RICOSO - A hybrid solution for advanced rapid control prototyping and power hardware-in-the-loop testing	IEE
60 min break		
13:30 – 15:00	How do you do test and validation: From offline to RCP to PHIL simulation	OPAL RT
15 min break		
15:15 – 15:45	Laboratory tour at Fraunhofer IEE medium-voltage laboratory	IEE
15:45 – 16:30	Open Discussion	
19:00 – 22:00	Evening get together	

<b>Day 2 – June 20</b> <b>At Fraunhofer IEE Systec</b>		
09:00 – 11:00	Demonstration and laboratory tour at the Fraunhofer IEE Test Center Systec	IEE
15 min break		
11:15 – 12:15	Wrap up and closure	IEE, OPAL RT
<b>Day 2 afternoon</b>		
13:30 – 15:00	Individual discussions to support your RCP and PHIL-related project (pre-registration required)	