



Sprint-check applications can be submitted at any time!

Don't hesitate to contact us by mail to support-request@nat-esm.de

CEST	Mon 21 July	Tue 22 July	Wed 23 July	Thu 24 July	Fri 25 July
9:00		Dynamics and Transport Daniel Reinert (DWD)	Physics Overview Martin Köhler (DWD)	Atmo-Ocean Runs tba	Coupling with YAC Moritz Hanke (DKRZ)
9:45		Nesting and LAM Daniel Reinert (DWD)	Radiation Mareike Burba (DWD)	ICON-ART Ali Hoshyaripour (KIT)	ICON ComIn
10:30		C o f f e e b r e a k	C o f f e e b r e a k	C o f f e e b r e a k	C o f f e e b r e a k
11:00		Global NWP	Limited Area Runs	Primary Aerosols Ali Hoshyaripour (KIT)	ComIn and YAC
11:45			Programming ICON	ART Primary Aerosols	Wrap-Up and Best Practice Florian Prill (DWD)
12:30	Arrival and Registration	L u n c h b r e a k	L u n c h b r e a k	G r o u p P i c t u r e L u n c h b r e a k	E n d o f w o r k s h o p
13:00	Introduction				
13:30	Getting Started Florian Prill (DWD)				
14:00		Initial and Boundary Data Daniel Rieger (DWD)	Clouds and Precipitation tba (DWD)	Chemistry tba (KIT)	
14:45	ICON Jupyter Notebooks	Limited Area Runs	Turbulence Matthias Raschendorfer (DWD)	ART Chemistry	Exercise
15:30	C o f f e e b r e a k	C o f f e e b r e a k	C o f f e e b r e a k	C o f f e e b r e a k	
16:00		Limited Area Runs	ComIn Plugins Manoosh Haghighatnasab (DWD)	Secondary Aerosols Julia Bruckert (KIT)	Lecture
16:45	Running Idealized Tests		ICON ComIn	ART Secondary Aerosols	
18:00	J o i n t D i n n e r		J o i n t D i n n e r		