

Time (CEST)	Monday, 29 May	Tuesday, 30 May	Wednesday, 31 May	Thursday, 1 June
09:00		Walk-in	Walk-in	Walk-in
09:30		The Earth's plasmasphere formation and dynamics Viviane Pierrard	The empirical Drag Temperature Model 2020 (DTM2020) of the thermosphere Sean Bruinsma	Working Groups Activities
10:30		Coffee break	Coffee break	Coffee break
11:00		The Upper Atmosphere Sean Bruinsma	Ionospheric Prediction Models in PITHIA-NRF Anna Belehaki	Working Groups Activities
12:00		Coupling with the lower atmosphere Jaroslav Chum	Ionospheric Scintillations Climatological Model with Ground-Based GNSS receivers Luca Spogli	
13:00	Walk-in registration	Lunch	Lunch	Lunch
13:50	School opening			
14:00	Fundamentals of Ionospheric Plasma Dynamics (I) Iurii Cherniak	Introduction on PITHIA-NRF Anna Belehaki (20min)	Modeling HF Communications with RayTRIX and IRTAM Ivan Galkin	Presentations by students
		Introduction on the e-Science Centre Tamas Kiss (20min)		
		TNA Programme Maria Mihalikova (20min)		
15:00	Coffee break	Introduction on Working Groups Ivan Galkin	Discussion about e-Science Centre Tamas Kiss	
15:30	Fundamentals of Ionospheric Plasma Dynamics (II)	Coffee break	Coffee break	
16:00	Iurii Cherniak	From Sun to Earth with EUHFORIA Tinatin Baratashvili	Setting of Working Groups Lucilla Alfonsi	Wrap-up and school closing
16:30	Ionosphere - Magnetosphere coupling			
17:00	Eija Tanskanen	The 3D Dynamic Kinetic Model of the Plasmasphere Viviane Pierrard	Working Groups Activities	
17:30	Welcome drink		Social Dinner	
18:00				
19:30				