



## ECMWF and COPERNICUS Weather, Climate & Atmosphere from Space

6 March 2019, Brno Observatory and Planetarium - Czech Republic

## **AGENDA**

8:30	9:00	REGISTRATION
9:00	9:15	Opening
		Jiří Dušek, Director of Brno Observatory and Planetarium
9:15	9:30	Introduction
		Juan Garces de Marcilla, ECMWF Director of Copernicus Services
9:30	10:00	Use of ECMWF Forecast, Products and Services
		Martin Palkovič, ECMWF Director of Computing
		Umberto Modigliani, ECMWF Head of User Support
10:00	10:30	ECMWF HPC, Cloud Computing
		Martin Palkovič, ECMWF Director of Computing
10:30	11:00	Copernicus Atmosphere Monitoring Service Product Portfolio, Cities Use Cases - Air Quality, Pollen, Solar
		Johannes Flemming, ECMWF Head of CAMS IFS Forecasts
11:00	11:30	Copernicus Climate Change Service Product Portfolio, SIS Sectoral Information Service
		Juan Garces de Marcilla, ECMWF Director of Copernicus Services
11:30	12:30	LUNCH BREAK & MEDIA INTERVIEWS
12:30	13:00	User Uptake Iniciatives, DIAS, Socia Media, Communication
		Stéphane Ourevitch, Copernicus Support Office
13:00	13:30	Satellite Imagery and Remote Sensing Used in TV Weather Presentations and Popular Educational Literature
		Taťána Míková, CZECH TV - Weather Service Departement
13:30	14:00	ECMWF Data and Services for TV Weather Forecast Service and for Weather/Climate Programme
		Michal Žák, CZECH TV - Weather Service Departement
14:00	14:30	Windy App Based on European ECMWF Model Data
		Tomáš Slavkovský, WINDY
14:30	15:00	COFFEE BREAK
15:00	15:30	C3S User Learning Services, Trainings, CDS, Hackathons, What Does C3S Mean to Me
		Gianmarco Paris, WAGENINGEN
15:30	16:00	Using C3S data to Solve a Climate Adaptation Challenge
		Joreen Merks, WAGENINGEN
16:00	16:30	Discussion, Closing

## 16:30 18:30 NETWORKING SESSION