



# 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

##### **Use of ECMWF Forecast, Products and Services**

9:30 10:00 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 Initiatives, DIAS, Social 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 Department

##### 13:30 14:00 **ECMWF Data and Services for TV Weather Forecast Service and for Weather/Climate Programme**

Michal Žák, CZECH TV - Weather Service Department

##### 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