# Course: Space Weather impacts on Aviation - Online

Thursday, 28 March 2024 - Friday, 29 March 2024 online - zoom platform

## **Scientific Programme**

Course: Space Weather impacts on Aviation - Online / Scientific Programme

#### 0-PECASUS: Space Weather Services for civil aviation

The PECASUS consortium provides a space weather service for ICAO. We will present the in-house expertise.

#### 1-Disturbances of Satcom, GNSS and HF

What sort of disturbances do users of Satcom, GNSS and earth observation space systems have to deal with? Radio signal variations due to passing through the ionosphere, e.g. delay and amplitude

#### 2-Space weather and its impact on the Earth's environment and spheres

Definition of space weather

Earth: thermosphere and ionosphere, plasmasphere and magnetosphere

#### 3-Intro to the lonosphere and ionospheric weather

The ionosphere as a dynamical system which changes over time (days, seasons, solar cycle) and place (equator, mid-latitude, high-latitude, North, South)

Drivers of ionospheric weather

#### 4-Intro to particle radiation

Solar particle radiation that results in a Ground Level Enhancement.

#### **5-Space Weather Advisories**

We will discuss the parameters and thresholds used in the ICAO space weather advisories.

### 6-Space storm: case study

The April 2023 will be used as a case study. We will run over the observations and data resulting in ICAO Space weather advisories sent.