Training course on the use of satellite products for drought

October

monitoring and agricultural

meteorology applications

24-28 April 2017

esa

OMSZ

Köszöntjük a résztvevőket! Welcome to all participants!

OMSZ

esa



World Meteorological Organization Weather • Climate • Water

EUMETSAT

Monday 24 April

8:30 Registration

- 9:15 Opening ceremony
- 9:30 Introduction participants
- 10:15 Coffee break
- 10:45 Remote sensing observation
- 13:00 Lunch
- 14:00 Land SAF

15:30 Coffee break 16:00 Land SAF



Tuesday 25 April

- 8:45 Rainfall evaluation by satellite
- 9:15 Land SAF
- 10:15 Coffee break
- 10:45 Vegetation and crop monitoring ASIS- MOSAICC
- 12:45 Lunch
- 13:45 Vegetation and crop monitoring ASIS- MOSAICC
- 15:30 Coffee break
- 16:00 New capabilities in Earth Observation for agriculture



Wednesday 26 April



- 8:45 Hands on practices on products and applications ICP
- 10:15 Coffee break
- 10:45 Rainfall evaluation by satellite
- 11:15 DMCSEE A framwork to support drought management in Southeastern Eropean countries
- 12:30 Lunch
- 13:30 Hydrology SAF
- 15:45 Coffee break
- 16:15 Use of remote sensing coupled with models in agriculture decision making

Thursday 27 April

- 8:45 Integrating remote sensing, ground observation and modelling in decision making
- 10:15 Coffee break
- 10:45 Forest/bush fire risk products
- 12:00 Remote sensing products in agriculture and drought monitoring in Romania
- 13:00 Lunch
- 14:00 Presentation of Hungarian institutions
- 15:30 Coffee break
- 16:00 Use of remote sensing products for drought monitoring and agrometeorology, Review per participating countries



Friday 28 April



8:45 Use of remote sensing products for drought monitoring and agro meteorology, **Review per participating countries Registration** 10:00 Joint review of practical tools 10:30 Coffee break 11:00 Traning course evaluation 13:00 Closing ceremony