

| Time (CEST)   | May-25   | May-26  | May-27  |
|---------------|--|---|---|
|               | Data providers and products  | Projects with Users   | Services  |
| 10:00 - 11:15 | EUMETSAT current and future missions - overview on fire-related products, F. Fierli (EUMETSAT)             | Lessons learnt on wildfire monitoring and forecast from the AFAN Network (Pau Costa Foundation)   | A real-time VIIRS Active Fires detection and warning system for Sweden, A. Dybbroe (SMHI)                               |
|               | LandSA-SAF operational products for fire monitoring and forecast, C. Gouveia (IPMA)                        | The pyrolife project, G. Boustras (European University in Cyprus)   | Operational Forest Fires products and assessments to Civil Protection Authorities in France, M. Regimbeau (MeteoFrance) |
|               | Atmospheric Composition Satellite Application Facility products for fire monitoring, A.M. Sundstroem (FMI) | Wildfire visualization and communication, P. Markuse  | Operational forecasting and Remote Sensing Support on wildfire monitoring and mitigation process, (HNMS)                |
|               | The Copernicus Atmosphere Monitoring Service - fire-related products, M. Parrington (ECMWF-CAMS)           | Aristotle-eENHSP Project, M. Regimbeau (MeteoFrance)  | LSA-SAF operational products for fire monitoring and forecast, C. Gouveia (IPMA)  |
|               | Contribution to the Copernicus Emergency Management Service, C. Vitolo (ECMWF)                             | Advantages and limitations of the operational use of Sentinel-2 for fire danger prediction and automatic update of burned area mapping in Italy, P. Fiorucci (CIMA) | Meteorological data applied to fire analysis in Portugal, F. Silva (Portugal Civil Protection)                          |
|               | <b>Feedback session (Q&amp;A and discussion)</b>   | <b>Feedback session (Q&amp;A and discussion)</b>  | <b>Feedback session (Q&amp;A and discussion)</b>  |
| 11:15 - 12:00 | Chair: M. Parrington & C. Vitolo (ECMWF)   | Chair: P. Fiorucci (CIMA), F. Fierli (EUMETSAT)   | Chair: A. Dybbroe (SMHI), C. Gouveia (IPMA)   |
| 12:00 - 13:30 |  |   |   |
| 13:30 - 14:00 | NOAA operational fire and emissions products and key applications, S. Kondragunta (NOAA)                   |   |   |
| 14:00 - 15:30 | Data Discovery - Satellite Based , J. Wagemann (EUMETSAT), I. Czicsar (NOAA)                               | Data Discovery - Satellite Based, Analysis and Forecast, J. Wagemann (EUMETSAT)   | Consulting on user needs, S. Bojinski, N.S. Mahovic (EUMETSAT)  |