

Time (CEST)	May-25	May-26	May-27
10:00 - 11:15	Data providers and products	Projects with Users	Services
	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)
11:15 - 12:00	Feedback session (Q&A and discussion)	Feedback session (Q&A and discussion)	Feedback session (Q&A and discussion)
	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)