



# 4<sup>™</sup> SALGEE Training Workshop 2015

#### MSG LAND SURFACE APPLICATIONS: DROUGHT AND ENVIRONMENTAL RESPONSE

Matera (Italy), Hotel S. Domenico al Piano, 1 - 3 September 2015

### **PROGRAM**

	31 August 2015	
20:00	Welcome Icebreaker	

1 September 2015			
Topic 1  EUMETSAT activities in Land Surface Analyses			
Chair: Jose Prieto			
09:00 09:30	Registration		
09:30 09:40	Workshop opening Nicola Pergola, CNR - IMAA Italy		
09:40 10:00	CNR-IMAA satellite activities for Land applications Nicola Pergola, CNR - IMAA Italy		
10:00 10:15	LSA SAF Programme: Status and perspectives for further developments CDOP-3		
	Luis Pessanha, LSA SAF Portugal		
10:15 10:30	SALGEE Project for Land Surface Analyses  Julia Stoyanova, NIMH Bulgaria		
10:30 11:00	Break		
Topic 2  Drought monitoring from space			

### 2.1. Satellite data and processing

Chair: Luis Pessanha and Julia Stoyanova

Short overview of operational LSA SA products: status and developments

Luis Pessanha, LSA SAF Portugal

		Towards a harmonized LST product. IR and passive microwave
11:30	12:00	techniques for retrieval of LST
		Sofia Ermida, Univ. Lisbon, Portugal
		Kalman filter for Simultaneous Retrieval of Emissivity and
12:00	12:30	LST from SEVIRI data
		Carmine Serio, Univ. Basilicata, Italy
12:30	14:00	Lunch break
		DUE GlobTemperature Project. Available LST datasets
14:00	14:30	Darren Ghent, Univ. Leicester, UK / Sofia Ermida, Univ.
		Lisbon, Portugal
		Integration of Land SAF Products in the TMet Software
14:30	15:00	Package
		Erdem Erdy, TSMS Turkey

## 2.2. Drought related applications

Chair: Julia Stoyanova and Luis Pessanha

15:00	15:30	Meteosat information on soil dryness and vegetation evolution  Jose Prieto, EUMETSAT
15:30	16:00	Coffee break
16:00	16:30	Soil moisture monitoring by passive microwave sensors Teodosio Lacava, CNR - IMAA, Italy Warning system for agricultural drought assessment:
16:30	17:00	Meteorological approach based on modeling, in situ observations and MSG information  Julia Stoyanova, NIMH Bulgaria  Operational drought risk assessment using satellite observations
17:00	17:20	and in situ measurements Elena Tarnavsky, Univ. Reading, UK
17:20	18:00	Discussion/ Collaboration perspectives  Chair: Jose Prieto, Luis Pessanha, Julia Stoyanova

## 2 September 2015

## Topic 3

## Fires-Climate-Ecosystem Interactions

Chair: Nicola Pergola and Valerio Tramutoli

## 3.1. Fire detection and monitoring

09:00	09:30	Advances on active fire detection by using MSG-SEVIRI  Valerio Tramutoli, Univ. Basilicata, Italy
09:30	10:00	Application of new VIIRS active fire data for direct mapping of fire-affected areas and seeding of existing burned area mapping products  Wilfrid Schroeder, Univ. Maryland / NOAA, USA
10:00	10:30	LSA SAF Fire Radiative Power Product (capabilities, validation)  Martin Wooster, King's College, UK
10:30	11:00	Break
11:00	11:30	Application of satellite active fire data as input to a cutting- edge fire behavior modeling framework Wilfrid Schroeder, Univ. Maryland / NOAA, USA
11:30	12:00	The Fire Risk Mapping (FRM) product of the LSA SAF: its application to forest management  Carlos DaCamara/Sofia Ermida, Univ. Lisbon, Portugal
12:00	12:30	Regional scale fire risk assessment and its combined use with LSA SAF Fire Risk Mapping (FRM) product Julia Stoyanova/Mariana Popova, NIMH Bulgaria
12:30	14:00	Lunch break

### 3.2. Ecosystems – Environment – Sustainability

Chair: Martin Wooster and Wilfrid Schroeder

14:00	14:40	LSA SAF Fire Radiative Power Product Application
14.00	14.40	Martin Wooster, King's College, UK
		LSA SAF products in support to regional climatic applications:
14:40	15:10	Ecosystem Functional Types identification, bioclimate and biomass
		burning effects

		Julia Stoyanova, NIMH Bulgaria
15:10	15:40	The MODIS GPP/NPP products: assessing the land CO2 sink from space
		Ana Bastos, LSCE - CEA, France
15:40	16:10	Coffee break
16:10	16:40	Studying vegetation dynamics under disturbance using MODIS products Ana Bastos, LSCE - CEA, France
16:40	17:10	Land degradation and desertification processes using polar orbiting satellites  Tiziana Simoniello, CNR - IMAA, Italy
		Sentinel-3 Mission
17:10	17:30	Martin Wooster, King's College, UK / Darren Ghent, Univ. Leicester, UK
17:30	18:00	Discussion/ Collaboration perspectives
		Chair: Jose Prieto, Luis Pesanha, Julia Stoyanova
20:30		Social event: Workshop dinner

3 September 2015			
Topic 4			
Regional Applications			
Chair: Jose Prieto, Luis Pesanha, Julia Stoyanova			
		Reports of NMSs participants	
		- Italy, Univ. Basilicata	
09:00	10:00	- Bulgaria, NIMH	
		- Turkey, TSMS	
		- Moldova, NIMH	
10:00	10:30	Break	
10:30	12:30	General Discussion	