







Mediterranean Wildfires Workshop

Wed 15th June 2022

09:30-11:45 and 12:45-15:00 (GMT+1, UK)

11:30-13:45 and 14:45-17:00 (GMT +3, Greece)

Hybrid: MS Teams Virtual Meeting /Technical University of Crete, Room K2.A1

The purpose of this workshop is to bring together scientists from various disciplines working on topics related to Mediterranean wildfires within the Leverhulme Centre for Wildfires, Environment and Society. Additionally, it will bring to the discussion the perspectives of key invited stakeholders working on this area. The aim is to advance the discussion on this topic and catalyse further research that will elevate our understanding of Mediterranean fires.

If you are not a member of the Centre (or an Affiliated Organisation), but would like to join the workshop, please email <u>wildfire@imperial.ac.uk</u> to receive the joining link or to express interest in being present in person.

Agenda

Please arrive/ sign in a few minutes early to allow for a prompt start

Morning session 11:30-13:45 (09:30-11:45)		
Time		Speaker/Title
Greece	UK	
11:30-11:45	09:30-09:45	Welcome addresses
11:45-12:00	09:45-10:00	Xenofontas Tsilimigakis (Fire Service Chief of Chania Prefecture,
		Crete)
12:00-12:15	10:00-10:15	Marc Castellnou (Corps of Firefighters of Catalonia/Pau Costa
		Foundation) - Mediterranean fires, ongoing changes and future
		challenges: Spain and Portugal lessons (virtual)
12:15-12:30	10:15-10:30	Maria Maniadaki (Chania Bar Association) - Forest arson in
		Greece: overview of the legal framework
12:30-12:45	10:30-10:45	Viktor Kouloumpis (Technical University of Crete) - DRYADS
		project overview and the pilot case of Samaria Gorge
12:45-13:00	10:45-11:00	Nikos Kalogeropoulos (Imperial College London) - A future of
		wildfire planning: Precisely Calculated Evacuation
		Decisions (virtual)
13:00-13:15	11:00-11:15	Simona Dossi (Imperial College London) - Building Damage at the
		Wildland-Urban Interface in Southern Europe (virtual)
13:15-13:30	11:15-11:30	Haleema Misal (Imperial College London) - Public preferences for
		wildfire management in Crete, Greece
13:30-13:45	11:30-11:45	Discussion
Lunch 13:45-14:45 (11.45-12:45)		
Afternoon session 14:45-16:15 (12:45-14:15)		
14:45-15:00	12:45-13:00	Vassiliki Kotroni & Kostas Lagouvardos (National Observatory of
		Athens) - Early warning system for forest fires in Greece
15:00-15:15	13:00-13:15	Anastasios Rovithakis (Technical University of Crete) - Climate
		change, wildfires and air pollution over Greece
15:15-15:30	13:15-13:30	Manolis Grillakis (Technical University of Crete) - Studying
		wildfire-climate linkages at the CLIMATE.TUC Lab
15:30-15:45	13:30-13:45	Theo Keeping (University of Reading) - <i>Nowcasting fire risk and</i>
		implications for Mediterranean wildfire prediction
15:45-16:00	13:45-14:00	Luke Sweeney (University of Reading) - Assessing anthropogenic
		influence on fire history during the Holocene in the Iberian
		Peninsula (virtual)
16:00-16:15	14:00-14:15	Yicheng Shen (University of Reading) - Relationship between fire
properties and resprouting in Europe and Australia (virtual)		
Coffee Break 16:15-16:30 (14:15-14:30)		
16:30-17:00	14:30-15:00	Discussion - The future of wildfires in the Mediterranean: what
		are the greatest challenges and solutions
17:00	15:00	END