



FES 2021

1st International Congress on
Fire in the Earth System: Humans and Nature

Valencia, November 3-7, 2021



UNIVERSIDAD
DE GRANADA



ADENE
en defensa
de la naturaleza

BOSC VIU
Plataforma per la defensa dels ecosistemes forestals valencians



Table of Contents

The Mission of fEs2021	1
Scientific Committee	3
Organizing Committee	5
Keynote speakers	7
Conference Program	13
Forest fires today. A scientific and societal challenge	15
<i>Fire in the Earth System: Science & Society, FIRElinks EU COST action challenges</i>	16
<i>Is enough water supplies for extinguishing forest fires in the Czech Republic?</i>	17
<i>Slow emergency stabilization: limitations for the recovery of burned areas in Portuguese forests</i>	18
<i>Acacias Control: a tool to reduce wildfires risk in unmanaged forestlands</i>	20
<i>DISRUPTED LANDSCAPES: The representation of Mediterranean Wildfires</i>	22
<i>SDGs and Wildfires: the role of soils in Sustainable fire management</i>	23
<i>Fire Cube: Understanding and Communicating the Multidimensionality of Fire</i>	24
<i>Politics of Pixels: Role of Satellite Remote Sensing in Shaping and Sustaining Fire Suppression Policy in India</i>	26
<i>Slash pile burning like a forest fire initiator</i>	27
<i>Cost-benefit comparison between fire prevention and no fire prevention scenarios: pilot analysis applied to a case study in Sardinia, Italy</i>	28
<i>Recovering shrub biowaste involved in wildland fires in the South of Europe through torrefaction mobile units</i>	29
<i>Evaluation of soil profiles to understand resilience in natural and anthropogenic environments after different number of wildfires</i>	31
<i>Assessment and mapping the habitats' vulnerability to forest fires in "Rila Monastery" Natura 2000 zone (Bulgaria)</i>	32
<i>Forest fires risk assessment in "Yulen" Reserve in "Pirin" National Park, Bulgaria</i>	33
<i>Fire geographies in Sardinian landscapes: a place-name based approach.</i>	34
<i>Multi-decadal increase of forest burned area in Australia linked to climate change</i>	35
<i>Service-Learning projects to educate young generations in fighting wildfires</i>	36
Fire and soil organic matter: relationships, impacts and novel methodologies	38
<i>Changes in Soil Organic Carbon Pools during Long-Term Post-Fire Succession in the Khibiny Mountain Tundra Heaths</i>	39
<i>UAS-bared near infrared imagery as a new fire severity metric</i>	40
<i>Dynamics of topsoil properties after a fire: small scale straw burning experiment</i>	41
<i>Application of Geostatistical Analysis with R Machine Learning Methodologies for Soil Organic Carbon Mapping</i>	42
<i>Wildfire effects on different soil organic carbon pools in Mediterranean pine forests</i>	43
<i>Laboratory Study of Smouldering Peat with Samples from Peatlands in Flow Country, Scotland</i>	44
<i>Soil water infiltration in the Pinet forest fire. The ephemeral impact of ash.</i>	

.....	46
<i>Fire legacy on dissolved organic matter (DOM) and soil properties along a fire severity gradient in two Eucalyptus ecosystems in South Western Australia</i>	48
.....	49
<i>Application of vis-NIR spectroscopy for estimation of SOC and SOC fractions on soil samples burned under different laboratory conditions</i>	51
Fire effects on soil biota	51
<i>Resistance and resilience of bacterial communities against large wildfires in heathlands ecosystems</i>	52
<i>Alteration of soil properties by high intensity controlled burning in southern Spain</i>	54
<i>The effect of different fire temperatures on the water repellency parameters of forest soil under different types of vegetation</i>	56
<i>Soil prokaryote community structure and C and N related biological conditions following fires in Mediterranean native forest of central Chile</i>	57
<i>Fire history modulate soil biogeochemistry and microbial community in Pinus pinaster forests of central Spain</i>	59
<i>Effects of different fire severity on soil biogeochemistry and related feedbacks on Quercus ilex L. ecophysiological status</i>	61
<i>Vegetation cover and physiognomy effects on C and N in frequently burnt and unburnt soils in an African savanna</i>	62
Climate-fire links	63
<i>Future Climate Change Impact on Wildfire Danger over the Mediterranean: the case of Greece</i>	64
<i>Predicting the extension of the area burnt by forest fires in Italy by means of drought indicators</i>	66
<i>Climate Drivers of Fire Activity: a Global Assessment</i>	67
<i>Climate drivers of wildfire activity in the Mediterranean</i>	68
<i>Seasonal variations of electrical signals of Pinus halepensis Mill. in Mediterranean forests in dependence on climatic conditions</i>	69
Fires at the Wildland-Urban-Interface	71
<i>Integrated Wildland-Urban Interface Fire Management: the case study of Ribarroja de Túria and Paterna municipalities</i>	72
<i>Evaluation and prognosis of resilient landscapes to wildfires. The urban-rural interfaces of the Metropolitan Area of Concepción as Socio Ecological Systems (SES).</i>	74
<i>A full-scale method to classify flammability of wildland-urban interface vegetation</i>	75
<i>Performance-Based Design methodology for the evaluation of WUI microscale fire hazards</i>	76
<i>Thermogravimetric and Differential Thermal Analysis of Sea Buckthorn from The Netherlands Compared to Common US Shrubs in Fire-Prone Ecosystems</i>	78
<i>Building Damage at the Wildland-Urban Interface: Case Studies California, USA and Pedrógão Grande, Portugal</i>	79
<i>Assessment of the vulnerability of the wildland-urban interface (WUI) in the Valencian Region as a basis for the calculation of the fire severity index.</i>	81
<i>Historical Human System Drivers of Wildland Urban Interface Fire Risk in Spain: A Coupled Human Natural Systems Approach</i>	82
<i>Investigating Conifer Tree Flame Spread Under an Applied Wind Field</i>	83
<i>Case study on a performance-based approach to wildland-urban interface (WUI) fires</i>	84
Fire Behavior Modelling and Simulations	85

Global sensitivity of burned area to lightning	86
Species climatic niche explains post-fire regeneration of <i>Pinus halepensis</i> under compounded effects of fire and drought	87
High-resolution smoke emissions from the 2017 extreme wildfires in Portugal	88
Decision Support System for Effective Fuel Management	90
Characterizing the lifetime phases of wildland fires from the Sioux Lookout District in Ontario, Canada by utilizing mixed effects multi-state modelling techniques	92
PhyFire, an online wildfire simulation tool	93
Semi-natural studies of a wildfire impact on air transport processes	95
Fire-spotting generated fires: macro- and meso-scales effects	96
When the unpredictable comes: An approach for foreseeing the transition to chaos in wildfire propagation	98
Temporal evolution of a wildland flame envelope: An experimental study on litter fires	100
Brazil on fire: is climate the culprit?	101
A GIS-based cellular automata model to simulate field-scale flaming and smouldering wildfires on peatlands	103
Terrain metrics: Directional roughness for forest fire risk mapping	105
The importance of savanna fires in the global carbon cycle: beyond direct emissions	106
Influence of different sample holders on the flammability of pine needles in the mass loss calorimeter	107
Artificial Intelligence (AI) and Machine Learning (ML) for wildfires	109
Predicting wildland fire propagation using deep learning	110
Wildfires detection and segmentation using deep Convolutional Neural Networks and Transformers	112
Change Detection Analysis Using Sentinel 2 Multi-Temporal Satellite Imagery and its Integration for Fuel Mapping at a Municipal Scale	114
ETHON: unmanned aircraft for forest fire management	115
Evaluating and comparing statistical and machine learning methods for fire occurrence prediction	116
Contrasting patterns and interpretations between fire spread simulators and machine learning models when mapping burn probability	118
Wildfires and Civil Protection	119
Using unmanned aerial vehicles to assist prescribed fires and detect rekindles in wildfire management	120
How to Strengthen the Capabilities of Portuguese Civil Protection. Preliminary results of the RECIPE project study.	122
Remote Sensing Solutions for an Efficient Support of Forest Fire Management Phases	124
Post-fire restoration management: Effects on soil, vegetation and geomorphology	126
Evolution of Vegetation on the Left Bank of the River Unzha (Kostroma Region, Russia) after the Fire of 1972 - Results of 30 Years of Observation	127
Burn severity and plant regenerative traits modulate vegetation response in different fire-prone Mediterranean ecosystems of the Iberian Peninsula	128
Evaluation of soil burn severity using very high spatial resolution products from Unmanned Aerial Vehicles (UAV)	130
Micromorphological changes in soil affected by a prescribed burn: the Sierra de Manantlán case, Jalisco, México.	132
Analysis of vegetation regeneration after a wildfire in Portugal using the Google	

Earth Engine (GEE) platform	133
Long-term erosion and the impact of wildfires: two different approaches.	135
Spatial-temporal variability of vegetation regrowth and topsoil elements after prescribed fire in the pre-mountain area (Croatia)	137
Modelling Forest Fire and Post-Fire Mitigation Measures: Impacts on sediment yield	138
TERRAMATER project: A tool for post-fire rehabilitation and restoration of soils	139
Prescribed fire and soil mulching with fern in Mediterranean forests: Effects on surface runoff and erosion	141
Short-term hydrological response of soil after wildfire in a semi-arid landscape covered by <i>Macrochloa tenacissima</i> (L.) Kunth	142
Effect of fire on the composition of flowering plants and the abundance of pollinators in a Mediterranean ecosystem	143
Evaluating the potential of prescribed burning for the biodiversity conservation of European grasslands	144
Fire on the screen: media, cinema and video-storytelling	145
'Firestorm', beyond the attraction for devastation: Context, scientific information and emotion to shape a compelling multimedia story	146
Improving Wildfire TV Coverage: Lessons from a Spanish summer (2021)	148
Disinformation Analysis on Wildfires Through Fact-Checking Verification in Spain	150
Round table with filmmakers and media professionals	152
Takes two to tango: Making sense of the California 2020 wildfire season Trump-Newsom political blame game	153
Round table with filmmakers and media professionals	155
Conference tours	158
Index	163