Fire in the Earth System Abstracts

Vol. 1 FES-Forest fires today. A scientific and societal challenge-29 Valencia, Spain, 3-7 November, 2021 © Author(s) 2021. CC Attribution 3.0 License



Fire in the Earth System: Science & Society, FIRElinks EU COST action challenges

Cerdà, Artemi

Soil Erosion and Degradation Research Group. Department of Geography. University of Valencia

Abstract

Firelinks is composed of 38 European Countries national representants (plus 12 Non EU countries members) and currently is registered 450 participants. Although based in the collaboration of scientists of different backgrounds and regions, the main objective is to share with stakeholders from different origins the past, present and future management of fire in agriculture, forest, scrub and grass lands. FIRElinks is a EU-spanning network of scientists and practitioners involved in forest fire research and land management with backgrounds such as fire dynamics, fire risk management, fire effects on vegetation, fauna, soil and water, and socio-economic, historical, geographical, political perception and land management approaches. Firelinks connect communities from different scientific and geographic backgrounds, allowing the discussion of different experiences and the emergence of new approaches to fire research. The main aim of FIRElinks is to power synergistic collaborations between European research groups and stakeholders with the objective to synthesise the existing knowledge and expertise, and to define a concerted research agenda which promotes an integrated approach to create fireresilient landscapes, taking into account biological, biochemical and-physical, but also socio-economic, historical, geographical, sociological, perception and policy constraints. This is an urgent societal need due to expected further intensification and geographical spreading of wildfire regimes under Global Change.

Keywords: Fire, Europe, Management, Stakeholders, Sustainability