



an Open Access Journal by MDPI

Data and Models from Integrated Socio-Environmental Fire Science Projects

Guest Editor:

Prof. Dr. Alistair M. S. Smith

Department of Forest, Rangeland and Fire Sciences, University of Idaho, Moscow, ID 83843, USA

Deadline for manuscript submissions: closed (30 November 2023)

Message from the Guest Editor

This Special Issue seeks to highlight data collected and models developed as part of large integrated socioenvironmental fire science projects. Many such projects have been funded by national science agencies and often seek to integrate social, biophysical, and natural sciences. Projects can include those that focus on fire hydrological processes, land-atmosphere interactions, scientific visualizations, individual and community social science problems, climatology and weather, among many other topics. Many of these projects also include interactions with the public and a wide array of stakeholders.

The scope of this Special Issue includes articles, data descriptors (data papers), technical notes data syntheses, model development, and model applications associated with any integrated socio-environmental fire science projects. Data descriptors should include links to supplemental tables and figures containing the data being described. Perspectives providing a brief description of project goals, outcomes, and further work are encouraged. Synthesis and review papers that provide an overview of field campaigns and integrated projects are also welcome.



