





Newsletter of the Erasmus+ <u>SUFOGIS project</u> GIS and Remote Sensing for Sustainable Forestry and Ecology

Issue 3: June 2020

News and events

We invite you to participate in the <u>IX annual Conference</u> «Forest ecosystems in the conditions of Climate Change», which will be held remotely on the Zoom platform. During the event, topical issues of scientific research and practice, monitoring of forests, international projects and technologies in the field of forest ecosystems in a Changing Climate will be discussed. Contributions are welcome on any aspect of modern forest science, including focused empirical, theoretical and practical contributions to forest management in the conditions <u>of climate change</u>.



The conference committee welcomes materials from scholars, practitioners, and students for the 6-th International compendium of research articles "Forest ecosystems under climate change: biological productivity and remote monitoring". Manuscripts are also welcomed for submissions to the Special Issue of Journal of Remote Sensing "Remote Sensing of Burnt Area Monitoring".

The SUFOGIS conference "Advances in GIS and Remote Sensing for the sustainable forestry and ecology" to be held in <u>Zhejiang University</u>, Hangzhou (China) is postponed due to pandemic COVID-19 for October 2021. More information about the conference will be on the <u>SUFOGIS</u> webpage in the end of 2020.

EFI news. Investing in nature to transform the post COVID-19 economy. An article published in Solutions Journal sets out a 10-point Action Plan to create a circular bioeconomy devoted to sustainable wellbeing. The COVID-19 crisis and future recovery presents a unique opportunity to transition towards a sustainable wellbeing economy centered around people and nature. Read more







The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

<u>---</u>