



Co-funded by the
Erasmus+ Programme
of the European Union



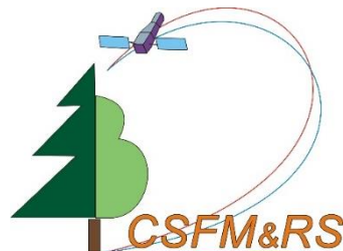
*Newsletter of the Erasmus+ [SUFOGIS project](#)
GIS and Remote Sensing for Sustainable Forestry and Ecology*

Issue 4: April 2021

News and events

We invite you to participate in the [10th annual Conference «Forest ecosystems in the conditions of Climate Change»](#), in online format. The event will reveal the topical issues of research and practice, including the remote monitoring of forest cover, international projects and technologies in the field of forest ecosystems in a changing climate. Participants will focus on new research-based solutions, good practices, processing of remote sensing data and analysis techniques, advances in mitigation and adaptation activities in global environmental initiatives.

More details available [here](#)



Conference proceedings will be published in a special issue of the [IOP Conference Series: Earth and Environmental Science \(ESS\)](#).

IOP Publishing

The course of “Remote sensing”, taught by Prof. Sha in Fujian normal university has been selected by the Fujian authorities as the [Top and Best courses to realize its aim](#) for both on-line and classroom teaching. The developed course is based on best findings received in the field of remote sensing in nature management during the international Erasmus+ SUFOGIS project and trainings in EU partner Universities.



A review paper of the SUFOGIS participants has been published in the journal "[Current problems in remote sensing of the Earth from Space](#)".



The Center for Sustainable Forest Management and Remote Sensing is included in the national team of specialists for participation [in the international project](#) of the Food and Agriculture Organization of the United Nations (FAO) and Rosleskhoz of Russia on the use of remote sensing in the [Global Forest Resources Assessment](#).

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.