



Invitation letter

It is our great pleasure to invite you to the 2nd edition of the **Romanian Surveying Week (Săptămâna Geodeziei Românești, SGR)** which will be held between 15th and 19th of March, 2022, in Brașov, Romania. The current edition of **SGR** will be organized by the **Romanian Surveyors Union (UGR)** in collaboration with **Transilvania University of Brașov - Faculty of Silviculture and Forest Engineering**.

The international conference "**Smart surveying solutions for sustainable development**" will be the central part of the event and it will give the participants the opportunity to present papers, debate and communicate in a professional and scientific manner, highlighting their own contribution, finding out smart technical solutions to protect, restore and promote sustainable use of terrestrial ecosystems in the current societal context. Special sessions dedicated to Young Surveyors will benefit from a strong support from our side.

The international conference along with roundtables and forums, annual meetings and social activities organized within the **Romanian Surveying Week** in Brașov will offer the professional frame and environment for discussions, exchanging knowledge and experience among surveyors participating in the international event.

Sponsors and participants will present the latest technologies, posters and projects in the technology expo.

The participants will have the opportunity to publish their scientific contributions, including posters, in English, after peer-review evaluation, as research article or short communication in the Bulletin of the Transilvania University of Brașov, Series I – Engineering Sciences (indexed in CROSSREF and EBSCO Publishing Database).

We are looking forward to welcoming you in Transilvania, in the heart of Romania, at Brașov, on 15th March 2022.



Assoc. Prof. Dr. Eng. **Irinel Constantin Greșiță**
Executive Director of SGR 2021



Prof. Dr. Eng. **Alexandru Lucian Curtu**
Dean of the Faculty of Silviculture
and Forest Engineering