



Research from A – Z

Appplied Geoinformatics and Landscape Ecology

Biking, landscape analysis and modelling

Charismatic deals with farmers, students, and staff

Dealing with third party funds to increase team and knowledge

Efficient and effective project acquisition and execution

Focussing on collaboration with organisations and associations

Global networking and local action

Holistic-integrated analyses deployed in Horizon Europe

Interdisciplinary analysis with decision-oriented indicators

Journal publications to increase international research visibility

Knowledge extension through conferences, networking, and clustering

Lifelong learning to meet the daily challenges

Modelling and simulation of scenarios in (Web-)GIS

Natural scientific knowledge to be combined with socio-economic aspects

Organisation of conferences, seminars and summer schools

Process oriented landscape ecology and landscape metrics

Quality assured assessments and audits

Robust in the sense of sustainable methods and applications

Satisfaction with daily duties

Teamwork is essential to withstand in international competition

Uniforming, harmonising and transforming geodata

Vulnerability analysis for risk prevention and information distribution

Web-Services for decision support of spatio-temporal phenomena

Xylem, remains of plants and a supplier for hydrological sensors

Y-Horizon, gas influenced soil horizon

Zone without comfort