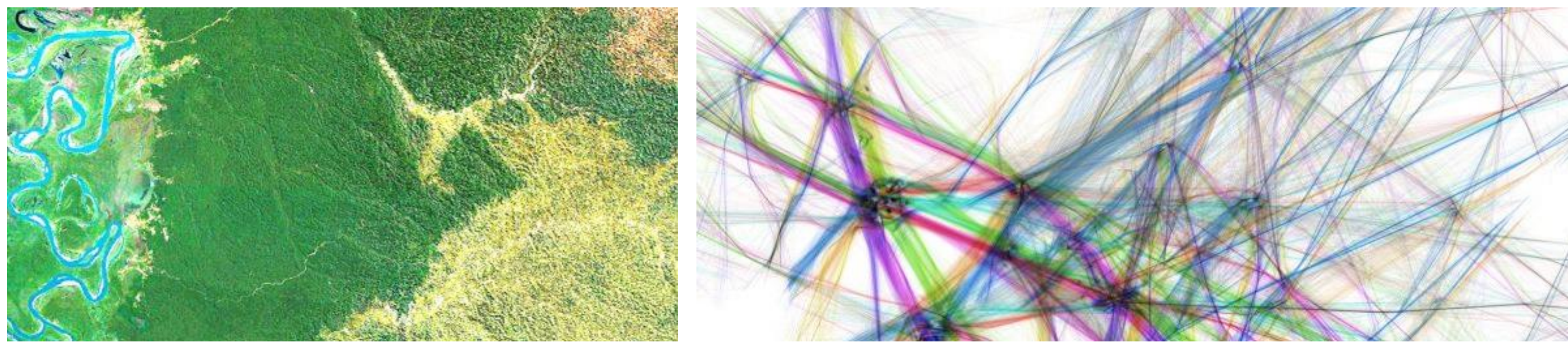


Geoportti is the Hub of Geospatial Research and Education Resources in Finland. It is a shared platform supporting all researchers, teachers and students using geospatial data and computing tools. Geoportti portal offers open access to the foremost Finnish Research Infrastructures in the field of geospatial studies.

DATA

Geoportti geospatial data increases and enhances the access to and usability of spatial datasets for research.

- Access to the leading spatial data services for research in Finland (PaiTuli, GeoCubes, OKM Etsin)
- Links to tens of other national to international spatial data services
- Links to efficient repositories for sharing and storing your own spatial data



TOOLS

Geoportti geospatial tools offers data analysis and management tools for research.

- Comprehensive list of geospatial software
 - Use cases and best practices
 - Web-based geodata analysis examples
- Computing resources for universities and research institutes
 - Share analysis code
 - Instruments and drone mapping services



COMMUNITY

Geoportti community facilitates the cooperation of geospatial practitioners and scholars in both universities and research institutes.

- Links to the main geospatial research and education actors in Finland
- Links to the most important national and international geospatial networks
- News about geospatial data, analysis, events, research and education



SKILLS DEVELOPMENT

Geoportti skills development supports academic education in close cooperation with the FIUGINET network (Finnish University Network for Geoinformatics).

- Online self-learning resources
- Self-assessment tool for skills assessment in diverse geospatial themes
 - Lists of external learning resources
- Video resources about geospatial themes in Finland
- Teacher material repository for learning materials

