Commission on GI for Sustainability
Period 2007 - 2019
Cartography Enabling Communication, Planning and Decisionmaking in Sustainability Issues

Topics of investigation:

- GIS and cartographic support for the environmental, economic and social dimensions of sustainable development
- Ensuring sustainable development of “cities of science” and priority development areas
- Mobile geographic information systems and new technologies of spatial-temporal visualization
- Geoinformatics and public participation in the protection of environment and risk management
- Spatial data infrastructure, standards, interoperability and open access
- Geoinformation assistance of climate researches
- Urban ecology and planning
- FAIR Principles in Environmental Information (Findable, Accessible, Interoperable, and Re-Usable)
- Supporting Implementation and Coherence of UN Declarations and Instruments: UN 2030 Agenda SDGs, UN HABITAT, UN ISDR Sendai Framework, IPBES, IPCC, and more

Events and Organization:

- INTERCARTO-INTERGIS annual International Interdisciplinary Conference Series (since 1994)
- Educational and Training Workshops for students for period 2007-2019
  Urumqi (China), Altay (Russia), On the boat on the route Perm-Astrakhan-Perm (Russia)
  Kigali (Rwanda), South Balkan, Krasnodar (Russia), Sankt-Peterburg (Russia), Novosibirsk (Russia)
- Writing a book GI for Sustainability

http://SUSGIS.net

Chair Vladimir Tikunov (Moscow, RUS) vstikunov@yandex.ru
Vice Chair Horst Kremers (Berlin, DE) office@horst-kremers.de