

Intersection

Your consulting solution

About us

Based in Belgrade, Serbia, "Intersection. Centre for Science and Innovation" is an international action consulting, established to promote and conduct responsible research and innovation, quality education, evidence based policies and good governance and to strengthen the link between science and society, with special focus on Central and Southeastern Europe. Intersection has 150 active members, coming from research and educational organizations, the public sector, as well as companies and civic organizations contributing to the field of Science and Society. We are providing consulting services in governance, environmental sustainability, human centric services and industrial resilience fields.



List of collaborative projects

Contact us at centar@intersection.rs

Intersection in cooperation with National Science Foundation (NSF) started the preparation of the framework for the widening of research and innovation collaboration between Serbia and the USA. Cooperation
with National
Science
Foundation

Robotisation of Serbia

This year, Intersection organises, in cooperation with the team from the University of Belgrade School of Electrical Engineering, and under the auspices of the Center for the Promotion of Science, numerous activities within the project "Robotisation of Serbia", aimed to draw robotics and engineering closer to the youth, especially in the interior of Serbia.

NUCLEUS project

Intersection is involved in Horizon 2020 NUCLEUS project that investigates how to make Responsible Research and Innovation (RRI) a reality in universities and research institutions. The answers to the questions like: what institutional barriers prevent these organisations from engaging with their stakeholders to align research with society's needs and how can these obstacles be overcome, will give the directions for the establishment of the first Embedded Nucleus in Serbia, being one out of 30 international NUCLEUS test sites

GENERA project

Intersection joined GENERA project (Gender Equality Network in the European Research Area) as the observer partner and serves as the contact to SEE region. GENERA is a Horizon 2020 project aiming at continuing, monitoring and improving the Gender Equality Plans of Research Institutions and Organisations specifically in the physics research field. These three actions are performed by a Consortium of 13 beneficiary partner Research Performing and Research Funding Organisations and a number of associate partners and observers.

Science camp Viminacium

The science camp "Viminacium" is held during the summer holiday in the archaeological and paleontological site Viminacium. The camp is organized by the Centre for Science and Innovation Intersection in cooperation with renowned scientific and educational institutions: the Archaeological Institute SANU, the Mathematical Institute of SANU and the Centre for New Technologies

Project "European Student Parliaments: Debate Science!"

Wissenschaft im Dialog (Science in Dialog) from Berlin has initiated the European Student Parliaments project with the aim to strengthen the dialogue between students of 16 to 19 years and scientific researchers in Europe. This project that promotes and popularizes science in Europe is jointly organized in Serbia by the Centre for Science and Innovation and Wissenschaft im Dialog from autumn 2015 to spring 2016.