# Terms of Use

These Terms of Use are applicable to all users of ClimCoSt. Users should read, understand and accept these Terms when accessing ClimCoSt. If a given user has not done this, or does not agree with the contents of these Terms of Use, that user should not make use of any of the services provided via ClimCoSt.

By accepting these Terms of Use, the user enters into an agreement with ClimCoSt made up by the contents of these Terms, in order to regulate the user's access and use of the ClimCoSt. Users which accept these Terms of Use hereby represent and warrant that:

They accept to be bound by these Terms of Use, either individually, or in representation of an organisation;

They are capable, under the terms of the law applicable to them, to be legally bound by and comply with these Terms of Use;

Their use of the ClimCoSt will be carried out in accordance with all applicable laws and regulations;

In case users publish results produced from ClimCoSt or using ClimCoSt by any means, they are obligated to cite:

Gadzhev, G., Ivanov, V., Ganev, K., Chervenkov, H., TVRegCM Numerical Simulations - Preliminary Results, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10665 LNCS, 2018, pp. 266-274, DOI: <u>10.1007/978-3-319-73441-5\_28</u>

Gadzhev G., Ivanov V., Valcheva R., Ganev K., Chervenkov H., HPC Simulations of the Present and Projected Future Climate of the Balkan Region, HPC 2019, Studies in Computational Intelligence 902, 2021, pp. 234-248, DOI: <u>10.1007/978-3-030-55347-0\_20</u>

In the event of doubts concerning the Terms of Use, ClimCoSt may be contacted at: ggadjev@geophys.bas.bg.

For information on the processing of personal data on users which is carried out via the ClimCoSt, please see the ClimCoSt privacy policy.

#### 1. Services provided

The service will produce reliable, comprehensive and detailed evaluations of possible regional/local climate changes and their consequences for different global change scenarios. Metrics and tools for evaluating some of the climate change mpacts on environment and quality of will be available. Making use of vast computing resources, the service will enable scientist to perform in-depth assessment of the climate change impacts that cannot be achieved with the desired accuracy using local computing resources. Users are climate scientists and national and municipal policymakers.

Tagline: Providing comprehensive and reliable computer simulations of climate changes in regional/local scales and evaluation of their impacts on ecosystems and quality of life.

## 2. Copyright / Intellectual Property

All rights are reserved by the National Institute of Geophysics, Geodesy and Geography of the Bulgarian Academy of Sciences, Sofia, Bulgaria, and are protected by international copyright laws.

#### 3. Membership or subscription fees

ClimCoSt is free for every user and no registration is required.

#### 4. User data protection

The output of ClimCoSt belongs to the users and we have no authority to use these results for our own benefit or to share them with others. The output link and output data are kept for 1 (one) week and then they are automatically deleted.

### 5. Liability

ClimCoSt shall not be liable for any damages suffered as a result of your use of this website or your use, modification, submission, copying, distribution, or downloading of the materials. In addition, in no event shall ClimCoSt be liable to you in association with the website or materials for any indirect, punitive, special, exemplary, incidental, or consequential damage (including loss of business, revenue, profits, use, data or other economic advantage) however it arises, whether for breach of contract or in tort, even ClimCoSt has been previously advised of the possibility of such damage.

#### 6. Disclaimer

The materials on the website are provided "As is" and all express or implied conditions, representations and warranties are disclaimed by ClimCoSt and its third party providers. Neither ClimCoSt nor its third party providers make any representations, warranties, or guaranties as to the quality, suitability, truth, accuracy or completeness of any of the materials contained on the website.