

# REGULATIONS ON PREVENTION OF CONFLICTS OF INTERESTS, VIOLATION OF RIGHTS OF THE THIRD PARTIES AND BIOSPHERIC FACTORS DEGRADATION

## I. RULES OF REGULATIONS

1. Present Regulations are aimed at providing interested persons and other users of scientific materials published in the edition "GISAP: Technical Sciences, Construction and Architecture" with comprehensive information about:

- a) rights and interests of authors of researches and the third persons related to such researches in one way or another;
- b) possible influence of publication and distribution of the report on the natural environment.

2. Open presentation of the reliable information specified in section A of the par. 1 of the present Regulations, will provide interested persons and other users of scientific materials published in the edition with the necessary conditions for objective and full understanding of contents of scientific researches, methods of their implementation and involved resources, as well as the nature and extent of participation of various persons in the study.

3. Open presentation of the reliable information specified in section B of the par. 1 of the present Regulations, will provide interested persons and other users of scientific materials published in the edition with the necessary conditions for objective and full understanding of the correlation between the positive effect gained by promulgation of progressive scientific studies and possible negative influence of the publication on the natural environment.

4. The present Regulations consist of the set of specific rules and the questionnaire (form - to be obligatorily filled in by authors), presented, stored and filled in by authors of the published scientific researches in the electronic form.

5. Information submitted by authors through the questionnaire (form) is open and available for persons concerned. Authors of researches published in the edition are obliged to fill in the questionnaire (form). Authors are fully responsible for the reliability and completeness of the information provided.

6. The questionnaire (form) is presented in the section II of the present Regulations. It consists of 6 parts authors of researches must obligatorily fill in.

7. Information about possible influence of publication and distribution of the report on the natural environment is presented in the section III of the present Regulations by the publisher – the International Academy of Science and Higher Education (IASHE; London, UK). Such information is based on official data provided by manufacturers of equipment and materials used in printing production, and also on the corresponding laboratory researches and expert assessments.

8. The questionnaire (form) presented in the section II of the present Regulations is generated for every author as the independent document used during the publication of the research in the edition separately from the present Regulations.

9. Authors fill in the questionnaire (form) in the section II of the present Regulations by presenting explanations, listing factors, confirming or denying circumstances - depending on the context of the required information. Filling in the questionnaire must be characterized by the sufficiency of the provided information without additional explanations on certain questions.

## II. QUESTIONNAIRE (FORM)

<b>QUESTIONNAIRE (FORM) OF PREVENTION OF LEGAL CONFLICTS AND DAMAGE TO OBJECTS OF LEGAL PROTECTION № _____</b>		
<b>A. PERSONAL DETAILS AND OPINIONS OF THE AUTHOR</b>		
<b>A1</b>	<b>Author's name and surname</b>	
<b>A2</b>	<b>Date of filling</b>	
<b>A3</b>	<b>Title of the report (research, article)</b>	
<b>A4</b>	<b>Identification data of the report (if any)</b>	
<b>A5</b>	<b>Was this report published before in full or partially (main conclusions)?</b>	
<b>A6</b>	<b>What is your opinion about the possibility of emergence of any kind of conflicts of interests in relation to the publication of your research?</b>	

<b>B. BASIC INFORMATION ABOUT THE SCIENTIFIC RESEARCH IMPLEMENTATION PROCESS</b>				
<b>B1</b>	<b>Time period (dates) of the scientific research implementation and preparation to publication</b>			
<b>B2</b>	<b>Involvement of own or external resources in order to ensure implementation and preparation to publication of the scientific study (% of both)</b>	<b>Own resources</b>	<b>Employer's resources</b>	<b>Other organizations and persons (to be indicated)</b>
<b>B3</b>	<b>Co-authors (to be listed)</b>			
<b>B4</b>	<b>Experts (to be indicated)</b>	<b>Scientific advisers</b>	<b>Consultants</b>	<b>Reviewers</b>
				<b>Other specialists (to be indicated)</b>
<b>B5</b>	<b>Holders of neighbouring rights – rightholders for materials (used in the research) the author's innovations are based on</b>			
<b>C. FINANCIAL INTERESTS OF THE THIRD PERSONS</b>				
<p>In this section of the questionnaire it is necessary to specify organizations or persons who have provided funding or other resources for the implementation of the scientific research and its preparation for the publication. It is also necessary to specify organizations or persons having legal grounds or actual opportunities to claim to a certain share in the future financial or property income possibly appearing as a result of publication.</p>				
<b>C1</b>	<b>Sponsors of researches having the right to claim to a share in possible financial or property income appearing as a result of publication of the report (excluding governmental sources of funding, charitable contributions and irretrievable grants)</b>			
<b>C2</b>	<b>Co-authors (to be listed)</b>			
<b>C3</b>	<b>Certain organizations or spheres (sectors) of economy which may benefit from using results of the research</b>			
<b>D. INTELLECTUAL PROPERTY</b>				
<b>D1</b>	<b>Holders of the copyright for the research</b>	<b>Author</b>		<b>Co-authors</b>
<b>D2</b>	<b>Author's patents related to the implemented research</b>	<b>Previously registered patents</b>	<b>Patents under registration</b>	<b>Planned patents</b>
<b>D3</b>	<b>Using the copyright (patents) of the third persons (holders of neighbouring rights) during implementation of the research</b>	<b>Without the licensing agreement</b>	<b>On the basis of the licensing agreement - freely</b>	<b>On the basis of the licensing agreement - paying royalties</b>
<b>E. OTHER JURAL RELATIONS AND PERSONS RELATED TO THE RESEARCH</b>				
<b>E1</b>	<b>Indication of literary sources and their authors</b>	<b>Supplemented with references</b>	<b>Supplemented with the list of literary references (bibliography)</b>	

		<b>and footnotes</b>	
E2	<b>Indication of real persons, organizations and events participated by them in the research, presentation of photos of the third parties</b>	<b>Information received from the open sources</b>	<b>Indication of information is coordinated with figurants</b>
			<b>Presentation of the image is coordinated with the presented person, all rights reserved</b>
E3	<b>Implementation of the research with tests and experiments with participation of people and animals</b>	<b>Anonymously</b>	<b>With indication of persons</b>
E4	<b>Compliance with ethical standards of organization of tests and experiments with participation of people and animals, stated y norms of the international law (in particular - the Helsinki Declaration as revised in 2008)</b>	<b>Observed</b>	<b>Deviations from standards were based on legal grounds (with the consent of the tested people and permissions given by legal protection authorities) and inevitable scientific necessity (to be described)</b>
E5	<b>Other actions of the author during implementation of the research and its preparation for publication able to lead to justified claims of the third parties (to be indicated)</b>		
E6	<b>Other circumstances related to the research and able to affect actions or relations of the third parties (to be indicated)</b>		
<b>F. OTHER DATA SUBMITTED BY THE AUTHOR VOLUNTARILY</b>			
<b>№</b>	<b>Factor (circumstance)</b>	<b>Characteristics (description)</b>	
<b>F1</b>			

### **III. INFORMATION ABOUT THE POSSIBLE INFLUENCE OF PUBLICATION AND DISTRIBUTION OF THE REPORT ON THE NATURAL ENVIRONMENT**

10. The printed editions «GISAP: Technical Sciences, Construction and Architecture» including original scientific researches are manufactured with the use of the certified materials in accordance with the generally accepted modern technologies providing the economy of resources and energy.

11. Materials and technologies used in the printing production manufacturing correspond to the international environmental standards and provide the mode of minimization of damage to the natural environment.

12. The printed editions «GISAP: Technical Sciences, Construction and Architecture» including original scientific researches are intended for termless storage. If necessary, they are subject to natural forms of utilization without any damage to the ecology.

13. With other things being equal humans or animals cannot receive any damage to health through the physical contact with printed editions.

14. The publisher is not responsible for the possible damage to physical health of the person or an animal which may be caused by: defects of materials used in printing production manufacturing concealed by suppliers; abnormal physiological (biological) peculiarities of the person or an animal; accidental concatenation of circumstances.