**REQUIREMENTS FOR REGISTRATION REPORTS**

1. The minimum percentage of the original text don't must been below 75%.

2. Text — 1.5 interval, the font size — 12; footnotes page at the end of each page, marking in Arabic numerals.

3. The volume of material don't must exceed 5 pages.

4. Agreement for which the author provides the intellectual rights by article,to conclude after acceptance of the report for publication

5. The report should contain the following elements: the name in Russian and English languages; information about author: surname, name, patronymic (in expanded form), position, place of work, academic degree, academic title in Russian and English languages; abstracts in Russian and English (not less than 50 and not more than 100 words); key words in Russian and English (3-6); current email address; bibliographic list (the list is in alphabetical order of the names of scientific sources cited in the references).

6. Registration of sources: for periodicals: author, title of material, name of journal, number, year, page range; for books: author, title, publisher, city, year, total number of pages.

**REQUIREMENTS FOR REGISTRATION VIDEO REPORTS**

|  |  |
| --- | --- |
| General requirements for video recording | -video recording should be made with the microphone- video recording should be made with good lighting |
| Technical requirements for video | - video format (AVI, MPEG-4)- video resolution (from 1280x720)- screen aspect ratio (16: 9)- video duration - 5-10 minutes.- size (up to 1 GB)- video orientation (horizontal) |
| Technical requirements for audio | **-** sampling frequency (48 000 kHz)- channels (2 - stereo) |
| Requirements for design | - the name of video – completely topic of report - in the description for the video – surname, name, patronymic, place of work |
| Requirements for informational filling | - logical sequence of presentation of material- correspondence of the content of the video and commentary him- observance of grammatical foundations |
| Requirements for video editing | - high-quality visual range (brightness, contrast and image stability, color balance, creation of a holistic image, the absence of «unnecessary details»)- absence of extraneous noise interfering perception |