



G-RISC
German-Russian
Interdisciplinary
Science Center



Санкт-Петербургский
государственный
университет



G-RISC REPORTS

G-RISC Reports are required for several reasons:

- It summarizes, what has been accomplished during funding of your German-Russian research project. This should be communicated to others including the funding organization German Federal Foreign Office and the German Academic Exchange Service (DAAD).
- It will be incorporated into a published Annual Report of G-RISC and should be readable by a broad scientific audience and document the success of your project.
- It should inspire other people from Russia and Germany to conduct interdisciplinary research between scientists from both countries.

Formal requirements:

- A G-RISC Report must be written in English language (no Russian or German documents are acceptable)
- The report must be delivered as an editable file Microsoft Word (or rtf) Format. No tex or pdf-documents are acceptable. Send your report to: office@g-risc.org
- Line feed: single space, character size: 12 (Times New Roman)
- The report must be delivered within 4 weeks after the end of the funding period, as specified in the evaluation form.
- Use the template for preparing your report (see the next page)

Note:

- A G-RISC report is subject of evaluation by reviewers.
- A G-RISC report does not replace peer-reviewed publication published in English language in an internationally accessible journal or book.
- Peer reviewed publications represent an important success indicator of your project as well as G-RISC.
- Excellent reports and publications in peer-reviewed international journals will be of importance for subsequent projects funded by G-RISC.
- **Publications resulting from G-RISC projects should include in the acknowledgment the sentence: „This work is supported by the German-Russian Interdisciplinary Science Center (G-RISC) funded by the German Federal Foreign Office via the German Academic Exchange Service (DAAD)“.**
- Any publications related to a G-RISC project must be submitted to the coordination unit (office@g-risc.org).

Title of the Project

Name of Person writing the report

Institution in Russia/Germany

G-RISC Project number, funding period
Principal Investigator

Summary

Maximum 200 words summarizing the most important achievements of the project. The text must be readable for non-specialists and no acronyms are admitted.

1. Introduction

Describe in 200-500 words the background of the project so that it is clear for a wider audience, why the project is of importance. Summarize the important hypotheses of the project. Give important key references (approximately 5-10).

2. Methods

Describe in 200-500 words the experimental and/or theoretical methods used in the project.

3. Results and Discussion

Describe in at least on 1 page (not more than 10 pages) the most important results of the project. Include Figures in the text at the proper position (use standard graphics formats) and references, whenever appropriate.

4. Conclusion

Summarize the most important conclusions from your work and give – if appropriate – and outlook to subsequent work.

5. References

Use numbers for references, as indicated [1]. The format of references is given by:

[1] A. Author, B. Author, Journal name in proper acronym, Volume, page number (Year).

Example: [1] A. Author, B. Author, Phys. Rev. Lett. **111**, 1111 (2010).

6. Personal Impressions

You are encouraged to write on a separate page your personal impressions on the project, what you liked or disliked, and what can be improved (up to one page). This will also be of importance for quality control of the project.