

# A Research Software Engineering Workflow for Computational Science and Engineering: Example Report

Tomislav Maric<sup>†</sup>

<sup>†</sup>Mathematical Modeling and Analysis, Department of Mathematics, Technical University of Darmstadt, Germany, [maric@mma.tu-darmstadt.de](mailto:maric@mma.tu-darmstadt.de)

June 2022

## 1 Cross-linking the report, data, and software

This is a minimal example of a research report (or an article preprint), used to describe the Research Software Engineering (RSE) Workflow in Computational Science and Engineering (CSE).

A research report is linked with research data [2], an archive of the research code [1], and the version-control repository [3]. Additionally for software that has many dependencies, an image is archived and linked as well; this is not the case for the Minimal Working Example of the RSE workflow in CSE, because the example project only contains a standalone minimal C++ application.

## References

- [1] Tomislav Maric. Computational science and engineering - research software engineering workflow : Research code. 2022-07-07. doi: 10.48328/tudatalib-911.3. URL <https://tudatalib.ulb.tu-darmstadt.de/handle/tudatalib/3524.3>.
- [2] Tomislav Maric. Computational science and engineering - research software engineering workflow : Research data. 2022-07-07. doi: 10.48328/tudatalib-910. URL <https://tudatalib.ulb.tu-darmstadt.de/handle/tudatalib/3523>.
- [3] Tomislav Maric. Computational science and engineering - research software engineering workflow : Research code repository. 2022-07-21. URL <https://gitlab.com/cse-ci-examples/cse-rse-workflow-code/-/tree/2022-07-21-preprint>.