

OrbitCalc - Eine vereinfachte Version des Sonnensystems

Tuesday 9th January, 2024 - 12:30

Henrik Klasen
University of Luxembourg
Email: henrik.klasen.001@student.uni.lu

Dieses Projekt wurde durchgeführt unter der Aufsicht von:

Gabriel Garcia
University of Luxembourg
Email: gabriel.garcia@uni.lu

Abstract—

3. Anhang

1. Wissenschaftliche Arbeit

All images and additional material go there.

2. Technische Arbeit

References

- [BiCS(2021)] BiCS Bachelor Semester Project Report Template. <https://github.com/nicolasguelfi/lu.uni.course.bics.global> University of Luxembourg, BiCS - Bachelor in Computer Science (2021).
- [BiCS(2021)] Bachelor in Computer Science: BiCS Semester Projects Reference Document. Technical report, University of Luxembourg (2021)
- [Armstrong and Green(2017)] J Scott Armstrong and Kesten C Green. Guidelines for science: Evidence and checklists. *Scholarly Commons*, pages 1–24, 2017. https://repository.upenn.edu/marketing_papers/181/
- [BiCS(2021)] BiCS Bachelor Semester Project Report Template. <https://github.com/nicolasguelfi/lu.uni.course.bics.global> University of Luxembourg, BiCS - Bachelor in Computer Science (2021).
- [BiCS(2021)] Bachelor in Computer Science: BiCS Semester Projects Reference Document. Technical report, University of Luxembourg (2021)
- [Armstrong and Green(2017)] J Scott Armstrong and Kesten C Green. Guidelines for science: Evidence and checklists. *Scholarly Commons*, pages 1–24, 2017. https://repository.upenn.edu/marketing_papers/181/
- [KaufmannFranzinMenegaisPozzer] Lorenzo Schwertner Kaufmann, Flavio Paulus Franzin, Roberto Menegais, Cesar Tadeu Pozzer. Accurate Real-Time Physics Simulation for Large Worlds. *Universidade Federal de Santa Maria, Santa Maria, Brazil*, 2021.
- [MurinKompisKutis] Justin Murin, Vladimir Kompis, Vladimir Kutis. Computational Modelling and Advanced Simulations. *Springer*, 978-94-007-0317-9-1, 2011.
- [HeisterRebholz] Timo Heister, Leo G. Rebholz. Scientific Computing for Scientists and Engineers. *De Gruyter*, 2023.
- [Garrido] Jose M. Garrido Introduction to Computational Models with Python *Chapman and Hall/CRC*, 2016.
- [Unity] <https://docs.unity3d.com/Manual/index.html>