AST4007W Computational Methods

Scientific Programming in Python

LUIS A. BALONA ED ELSON MASIMBA PARADZA MAYHEW STEYN



Last Updated: January 7, 2025

About this book

This book serves as the notes for the Computational Methods module of the National Astrophysics and Space Sciences Programme (NASSP) honours course at the University of Cape Town. It was generated from the online version, found at https://maystey.github.io/uct-nassp-cm/index.html. The site was generated using Jupyter Books v0.15.1.

The source code used to generate this book, along with the changelog, are hosted on GitHub at https://github.com/maystey/uct-nassp-cm. If you find errors in these notes, or if you have any suggestions, please feel free to submit an issue on the GitHub repository.

This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.