Preface

This is a collection of notes I put together for myself and my students. It may grow into a book some day.

This "book" is an incomplete and strongly biased introduction to Julia for students and resesarchers in engineering disciplines. I put it together as a guide for my students and myself and publish it to help colleagues who have shown an interest in using Julia in their own research.

This book was created using Quarto, written on Emacs.

Code is active and the exercises and examples can be downloaded as Jupyter notebooks.

All content and examples are published as is and without any guarantee of usefulness or even fitness for purpose¹, let alone elegance.

¹ Although I do think that it will be both useful and is fit for purpose.

^{© 2023} Torsten Schenkel, CC-BY-4.0