

New Refined Observations of Climate Change from Spaceborne Gravity Missions

International Spring School Neustadt an der Weinstraße, Germany, March 10-14, 2025

**Final Remarks** 

Frank Flechtner (TU Berlin & GFZ Helmholtz Centre for Geosciences)













# **Group Photo**



Will be sent soon by email







#### Some Issues

- You all signed the participation list. The plan is to distribute this list (name, institute, email) to all participants that we can stay in contact. Ok for you?
- Please contact me if you need a certificate of participation
- Practicals & Solutions already available
  - https://www.asg.ed.tum.de/iapg/nerograv/springschool/practicals/
- Presentations will follow soon
- GSTM2025 will take place in Boulder/Colorado from Oct 7-9. More details in the coming newsletter(s)
- Final Coffee Break at 10:30, but before ....



This is to certify that

NAME

attended the

#### **NEROGRAV International Spring School**

during the period 10 - 14 March 2025 in Neustadt an der Weinstraße, Germany

> Neustadt an der Weinstraße 14th March 2025

Prof. Dr. Frank Flechtner

















#### Feedback

For the practicals it was summarized already yesterday:

#### Suggestions

- More optional tasks (as homework)
- Too much time wasted for plotting (much easier in Lab3&4 with provided plotting functions)
  - > Interactive plots?
- More insights in filtering, processing etc., L1b processing?
- (Not enough time)
- Comment forum (option to discuss labs after summer school)
- Provide notebook with pseudo code
- Publishing tutorial material beforehand

### Compliments

- Provided functions / toolboxes for GRACE processing
- Wide range of different topics / task
- It was nice!
- Split up into Matlab and Python groups
- Documentation of the functions







## Feedback

For the lectures and rest?



### Feedback

Blog requested (organized by 2-3 ECRs?) at <a href="https://www.globalwaterstorage.info/">https://www.globalwaterstorage.info/</a>







