Welcome to the Tides session! We will be going through the displays in numerical order, as listed below and on the website. This will jump between topics a little, but hopefully it will make it easier to follow. We will introduce a new display about every 5 minutes. If you have more questions that the author doesn’t have time to answer, then you can also use a comment directly on that display.

We will concentrate on the displays that have been uploaded, but feel free to ask about the other abstracts and it may be that one of the co-authors is present to answer.

Please use your full name in the chat so everyone knows who you are, and (auth) if you are an author in this session. We have been asked not to record the chat session, so if you have eg references to post to authors it might be best to put the details in comments on their display. Keep it professional and friendly, and remember that this is new to all of us so be patient!

Thank-you all for participating, and best wishes to all our authors

Jo, Mattias, Michael and Sophie.

Times are approximate, for guidance only.

14:00 - introduction

14:00 D2835 | The authors have apologised, due to current circumstances they are unable to participate. EGU2020-2835 | Highlight Sea-level rise impacts on the tides of the European Shelf: mechanisms analysis Deborah Idier, François Paris, Goneri Le Cozannet, Faiza Boulahya, and Franck Dumas

14:05 D2836 | Uploaded EGU2020-10007 Tidal and near-inertial energy density and energy fluxes over the Reykjanes Ridge Clément Vic, Bruno Ferron, Ivane Salaün, Virginie Thierry, and Herlé Mercier

14:10 D2837 | Uploaded EGU2020-16421| Highlight The impact of Arctic sea ice cover on seasonal modulation of the M2 tide Inger Bij de Vaate, Amey Vasulkar, Cornelis Slobbe, and Martin Verlaan

14:15 D2838 | EGU2020-12500 The dissipation of the internal tide inferred from a global ocean model, altimetry, and in-situ observations Maarten Buijsman, Harpreet Kaur, Zhongxiang Zhao, Amy Waterhouse, and Caitlin Whalen
Free Core Resonance parameters from diurnal strain tides recorded by the Gran Sasso (Italy) and Canfranc (Spain) underground geodetic interferometers
Antonella Amoruso and Luca Crescentini

The authors have apologised, due to current circumstances they are unable to participate.

The time-varying characteristics in tidal duration asymmetry
Guo Wenyun, Song Dehai, Guo Leicheng, Ge Jianzhong, Ding Pingxing, and Wang Xiaohua

The effects of tidal changes on the frequency of nuisance flooding events in the United States
Sida Li, Thomas Wahl, David Jay, Stefan Talke, and Lintao Liu

New unconstrained global ocean tide solutions for satellite gravimetry including minor tides
Roman Sulzbach, Henryk Dobslaw, and Maik Thomas

Resolution and significant contributions of tidal forcing in flexible harmonic grouping computed using Singular Value Decomposition
Adam Ciesielski and Thomas Forbriger

Efficient Calibration of a Global Tide and Surge Model
xiaohui wang, Martin Verlaan, and Hai Xiang Lin

Ensemble Water Level Prediction System: Improving the Representation of Model Uncertainty
Natacha Bernier, Oleksandr Huziy, Keith Thompson, Pengcheng Wang, Benoit Pouliot, and Syd Pell

Tidal asymmetry in the Sylt-Romo Bight, south-eastern North Sea

A comparison study of tidal prediction techniques for applications in the German Bight
Andreas Boesch and Simon Jandt-Scheelke

Interannual stratification changes affect tides in the Gulf of Maine
Daniel Kotzian, Michael Schindelegger, Mattias Green, and Sophie Stolzenberger

Impact of sea level variations on hydrographic survey around Taiwan
Wen-Hau Lan, Chung-Yen Kuo, Sheng-Fong Lin, and Chien-Hsing Lu
14:55 D2850 | EGU2020-1046 | **Highlight**
*Sea level rise in the Venetian lagoon inferred from the 150-year-long tidal record*
Sara Rubinetti, Carla Taricco, Davide Zanchettin, Enrico Arnone, and Angelo Rubino

14:55 D2851 | The author has apologised, due to current circumstances they are unable to participate.
**EGU2020-4487**
*Review and Assessment of gap-filling methods from tide-gauges: Maxima missing at the Esbjerg, Denmark station, before 1910.*
Peter Thejll

14:55 D2852 | **Uploaded EGU2020-1561**
*Automating Tide Gauge Quality Control*
Joanne Williams and Andrew Matthews

15:00 D2853 | **Uploaded EGU2020-596** | **Highlight**
*Back to the future 3: Analysing tectonically induced tidal resonance with conceptual models*
Hannah Davies, J.A. Mattias Green, and Joao C. Duarte

15:05 D2854 | **Uploaded EGU2020-9930**
*The impact of tidal dissipation changes on the Last Glacial Maximum AMOC*
Sophie-Berenice Wilmes, Mattias Green, and Andreas Schmittner

15:10 D2855 | **Uploaded EGU2020-11923** | **Highlight**
*Tidal circulation in an Early Permian epicontinental sea: insights from a mathematical modeling approach*
Mariane Candido, Joice Cagliari, and Ernesto Luiz Lavina

15:15 - 15:45 Further questions on any presentation