# MEK4350 / MEK9350

Mandatory assignment 2 of 2

## Submission deadline

Thursday 8<sup>th</sup> December 2022, 14:30 at Canvas <u>canvas.uio.no</u>.

## Instructions

You can choose between scanning handwritten notes or typing the solution directly on a computer (for instance with LATEX). The assignment must be submitted as a single PDF file. Scanned pages must be clearly legible. The submission must contain your name, course and assignment number.

It is expected that you give a clear presentation with all necessary explanations. Remember to include all relevant plots and figures. Students who fail the assignment, but have made a genuine effort at solving the exercises, are given a second attempt at revising their answers. All aids, including collaboration, are allowed, but the submission must be written by you and reflect your understanding of the subject. If we doubt that you have understood the content you have handed in, we may request that you give an oral account.

In exercises where you are asked to write a computer program, you need to hand in the code along with the rest of the assignment. It is important that the submitted program contains a trial run, so that it is easy to see the result of the code.

## Application for postponed delivery

If you need to apply for a postponement of the submission deadline due to illness or other reasons, you have to contact the Student Administration at the Department of Mathematics (e-mail: studieinfo@math.uio.no) well before the deadline.

All mandatory assignments in this course must be approved in the same semester, before you are allowed to take the final examination.

## Complete guidelines about delivery of mandatory assignments:

uio.no/english/studies/admin/compulsory-activities/mn-math-mandatory.html

The full problem set is quite large, but you only have to analyse one of the datasets in problem 1. You are recommended to do the turbulent sound and at least one of the ocean wave records in problem 1. If you can make at least an attempt to do problem 2 and/or 3, that would be great, but this is not required!

#### Problem 1. Time series of ocean waves and turbulent sound

There are three different types of time series that you can analyse:

- I Turbulent sound time series from our laboratory (download casel.wav).
- II Ocean swell time series from a buoy on deep water in the Bay of Biscay (download 1D.zip and extract file BayOfBiscay.mat)
- III Ocean storm waves, either the Ekofisk time series from the Knud storm (download rec\_ekofiskL\_hz2\_20180921\_134000.hz2) or the Draupner New Year Wave time series (either download New\_Year\_Wave.txt, or download 1D.zip and extract file NewYearWave.mat). For the following analysis the Ekofisk time series will give a more representative result.

For each record do the following:

- a. Plot a reasonable part of the time series.
- b. Compute the significant wave height  $H_s$  from the standard deviation.
- c. Compute the frequency resolution  $\Delta f$  and the Nyquist frequency.
- d. Estimate the variance/power spectrum S(f) from the time series. Make sure the normalization criterion is satisfied!

(In real life you would probably do this with pwelch or some other "black box", but for this exercise please carry out the Fourier transforms by explicit calls to fft / ifft.)

- e. Compute the significant wave height  $H_s$  from the power spectrum S(f).
- f. Plot the one-sided spectrum for  $f \ge 0$  for frequencies up to the Nyquist frequency. Use dimensional axes, the first axis should be given in Hertz (Hz). The plot should have doubly logarithmic axes, i.e. it should be made with loglog.
- g. Does the tail of the spectrum obey a power law? Determine which power law, i.e. determine the slope of the tail in the loglog plot. Do this by guessing a suitable power law, plot in the loglog plot and check that it fits (approximately).

#### Problem 2. A snapshot of the surface elevation of a wave field

Download 2D.zip and extract the following files:

{Bimodal, Swell, WindSea } / ReWFLin00000\_0000?.mat

where ? is a number between 0 and 9. These records are synthetic data supposed to correspond to snapshots of the ocean surface.

Each file is written in MATLAB format and contains the following:

- **x**: sampling points along the *x*-axis in meters.
- y: sampling points along the *y*-axis in meters.
- eta: surface elevation  $\eta(x, y)$  in meters.

Do the following:

- a. Compute the resolution in Fourier space  $(\Delta k_x, \Delta k_y)$  and the respective Nyquist wave numbers. Use units from the SI-system.
- b. Estimate the two-dimensional spectrum  $F^{(2)}(\mathbf{k})$ .

Hint: fft2 / ifft2 carry out 2D Discrete Fourier Transforms.

- c. Plot the spectrum  $F^{(2)}(k_x, k_y)$ . Make sure the wave vector **0** is in the middle of the plot.
- d. Is it possible to identify in which direction these waves propagate?
- e. Compute the significant wave height  ${\cal H}_s$  for each record with the following techniques:
  - From the standard deviation of the surface elevation.
  - From the two-dimensional spectrum  $F^{(2)}(\mathbf{k})$ .
- f. Can you identify that the records respectively correspond to a wind sea, a swell and a bimodal sea state?

#### Problem 3. Spatio-temporal surface elevation wave fields

Download **3D.zip** and extract the following three files:

#### Record3D\_1.mat, Record3D\_2.mat, Record3D\_3.mat

Each file is written in MATLAB format and contains the following:

- dt: sampling time  $\Delta t$  in seconds.
- dx: sampling interval along the x-axis  $\Delta x$  in meters.
- dy: sampling interval along the y-axis  $\Delta y$  in meters.
- **nt**: number of elements in time.
- **nx**: number of elements along the *x*-axis.
- ny: number of elements along the *y*-axis.
- waves3d: surface elevation  $\eta(x, y, t)$  in meters.

Do the following:

- a. Compute the resolution in Fourier space  $(\Delta k_x, \Delta k_y, \Delta \omega)$  and the respective Nyquist wave numbers and frequency. Use units from the SI-system.
- b. Estimate the three-dimensional spectrum  $F^{(2+1)}(\mathbf{k}, \omega)$ . Hint: fftn / ifftn carry out n-dimensional Discrete Fourier Transforms.
- c. Plot the spectrum  $F^{(2+1)}(k_x, k_y, \omega)$  for selected cross-sections of constant frequency,  $\omega = \text{constant}$ , with  $\omega \geq 0.5 \text{ rad/s}$ .
- d. Plot the spectrum in the cross-section  $F^{(2+1)}(0, k_y, \omega)$ .
- e. Plot the spectrum in the cross-section  $F^{(2+1)}(k_x, 0, \omega)$ .
- f. Is it possible to identify the dispersion relation from the plots above?
- g. Compute and plot the unambiguous wave number spectrum  $F^{(2)}_+(\boldsymbol{k}).$
- h. Compute the significant wave height  $H_s$  for each record with the following techniques:
  - From the standard deviation of the surface elevation.
  - From the tree-dimensional spectrum  $F^{(2+1)}(\mathbf{k},\omega)$ .
  - From the two-dimensional unambiguous wave vector spectrum  $F_{+}^{(2)}(\mathbf{k})$ .
- i. Looking at these results, which record corresponds to wind sea, swell and a bimodal sea state?