

Homework 6
Due 30 May 2018

Problem 1 Wind climatology

- (a) Using the files `/home_local/quaas/data//home_local/quaas/data/ERA_U_dp50.nc` and `/home_local/quaas/data//home_local/quaas/data/ERA_V_dp50.nc`, plot vector maps of the horizontal wind at 850 hPa and 200 hPa for climatological summer (JJA) and winter (DJF).
- (b) Using the file `/home_local/quaas/data/ERA_U_zonmean_mean.nc`, plot the vertical–meridional distribution of the mean zonal wind for JJA and DJF.

Problem 2 Ekman spiral

- (a) Find the general form of the solution to the Ekman-layer equations of motion, equations (2.149) and (2.150) in the lecture slides. Assume eddy viscosity friction proportional to $\partial^2/\partial z^2$, as given in the equations.
Note: assume that the solution takes the form $u_E(z) = V_0 \exp(\alpha z + \beta)$ to turn the system of differential equations into arithmetic equations for α and β . The English word for this is “ansatz”.
- (b) For a southerly wind with surface wind stress T , show that your solution recovers equations (2.151) and (2.152) in the lecture slides.

Problem 3 Ocean surface properties

The files `/home_local/quaas/data/gecco_temp.nc`, `gecco_salt.nc`, and `gecco_zeta.nc` contain temperature, salinity, and sea surface height data from the GECCO ocean synthesis (Köhl and Stammer, J. Climate, 2008).

- (a) Plot the sea surface height, temperature, and salinity.
- (b) Why is the North Atlantic so much saltier than the North Pacific?

Problem 4 Sea ice and Archimedes principle

- (a) Consider an idealized rectangular ocean basin with horizontal side lengths w and sea level z . Floating at the surface of this ocean is a cubic iceberg of side length a . Show that the sea level does not change if the iceberg melts. *You may assume that the water density is constant throughout the ocean and that the water density change due to the melting of the iceberg is negligible.*
- (b) Bonus: how does the situation change if the iceberg has a passenger in the form of an idealized cubic polar bear of density ρ_p and side length c ? Assume that the polar bear floats after the ice has melted.
- (c) Bonus 2: how does the situation change if a Viking ship of density ρ_v and side length d is frozen into the iceberg? Assume that the ship sinks after the ice has melted.