

# Order-of-Magnitude Physics – Problem Set 2

Due in class.

Do any 1 of the problems + the last question (make up your own question).

You are free to do more if you like; answers will be graded.

*Guidelines:*

- If a question is ill-defined, it is your responsibility to define it.
- Please cite any resources used. If you get the information off the web, cite the website.

*Quote of the week:*

“[My] view is that no important problem in physics starts out as a well-posed problem. The challenge of a physicist is not—usually—to solve the well-posed problem; it is to make the ill-posed problem well-posed.” — David Hogg, NYU

## **Problem 1.** Going Solar

Can UC Berkeley satisfy its energy requirements by on-campus solar power?

## **Problem 2.** The Vegetarian’s Solution to the Omnivore’s Dilemma

If all of humanity were to become vegetarian, by what fraction would worldwide greenhouse gas output be reduced?

## **Problem 3.** Rubbery Neutron Star Crusts

Taken from Blandford and Thorne’s *Applications of Classical Physics*:

Neutron stars are collapsed objects weighing a few solar masses and having radii of about 10 km.

Neutron star crusts (uppermost 1 km) are supported against gravity by relativistic, degenerate electrons stripped from iron nuclei ( $A = 56$ ,  $Z = 26$ ). These free electrons constitute a fluid with zero shear modulus but finite (and large) bulk modulus.

(a) Estimate the bulk modulus  $K$  of the neutron star crust. Express symbolically in terms of the number density of free electrons  $n_e$  and fundamental constants. You need not provide a number.

(b) The bare iron nuclei are not relativistic. They arrange themselves into a body-centered-cubic (bcc) lattice. This lattice can support shear. Estimate the shear modulus  $\mu$  of the neutron star crust. Express in terms of  $n_e$ ,  $Z$ , and fundamental constants. You need not provide a number.

(c) Estimate numerically the ratio  $\mu/K$ .

**Problem 4.** Energy Storage

Quantify and rank order the *maximum* energy densities (in kW hr / kg) of the following energy storage devices:

- State-of-the-art carbon-fiber composite flywheel
- Lithium-ion battery
- Conventional capacitor with dielectric spacer
- Hot clay brick

**Problem 5.** Ask Your Own Question

Ask an OOM question of your own. You don't have to answer it.