

Eðlisfræði þéttefnis I

Dæmablað 5

Skilafrestur 4. Október 2016 kl. 15:00

1. **X-ray energy** (10)

The minimum wavelength observed in X-ray diffraction is $\lambda = 1.23 \text{ \AA}$. What is the kinetic energy, in eV, of the primary electron hitting the target ?

2. **Primitive unit cell** (10)

Show that the volume of the primitive unit cell is $a^3/2$ for the bcc lattice and $a^3/4$ for the fcc lattice, where a is the side of the cube.

3. **Neutrons vs electrons** (10)

Why is the energy of a neutron so much smaller than that of an electron in radiation beams employed in crystal diffraction ?

4. **Diamond and silicon lattice** (10)

Diamond and silicon have the same type of lattice structure, an fcc with a basis, but different lattice constants. Is the lattice structure factor S the same for both substances ?

5. **Structure factor of diamond lattice** (10)

The diamond structure is described in your text. The basis consists of eight atoms if the unit cell is taken as the conventional cube.

(a) Find the structure factor S of this basis.

(b) Find the zeros of S and show that the allowed reflections of the diamond structure satisfy $h + k + l = 4n$, where all indices are even and n is any integer, or else all indices are odd.