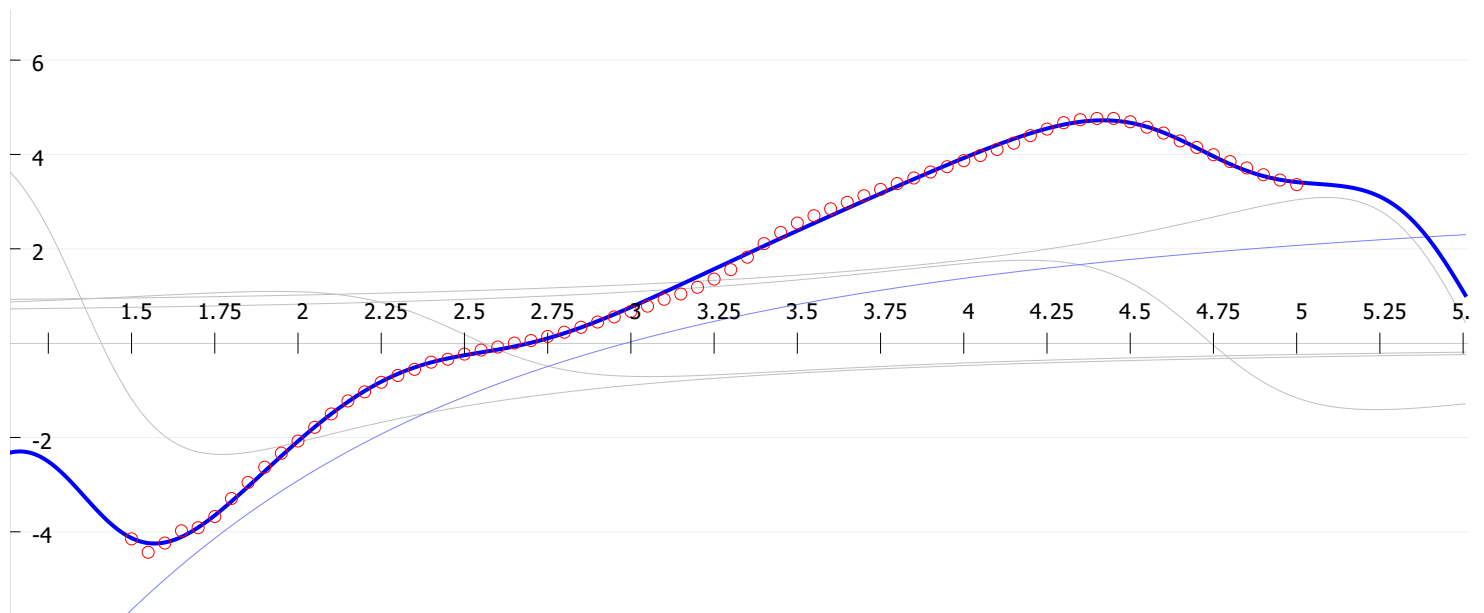
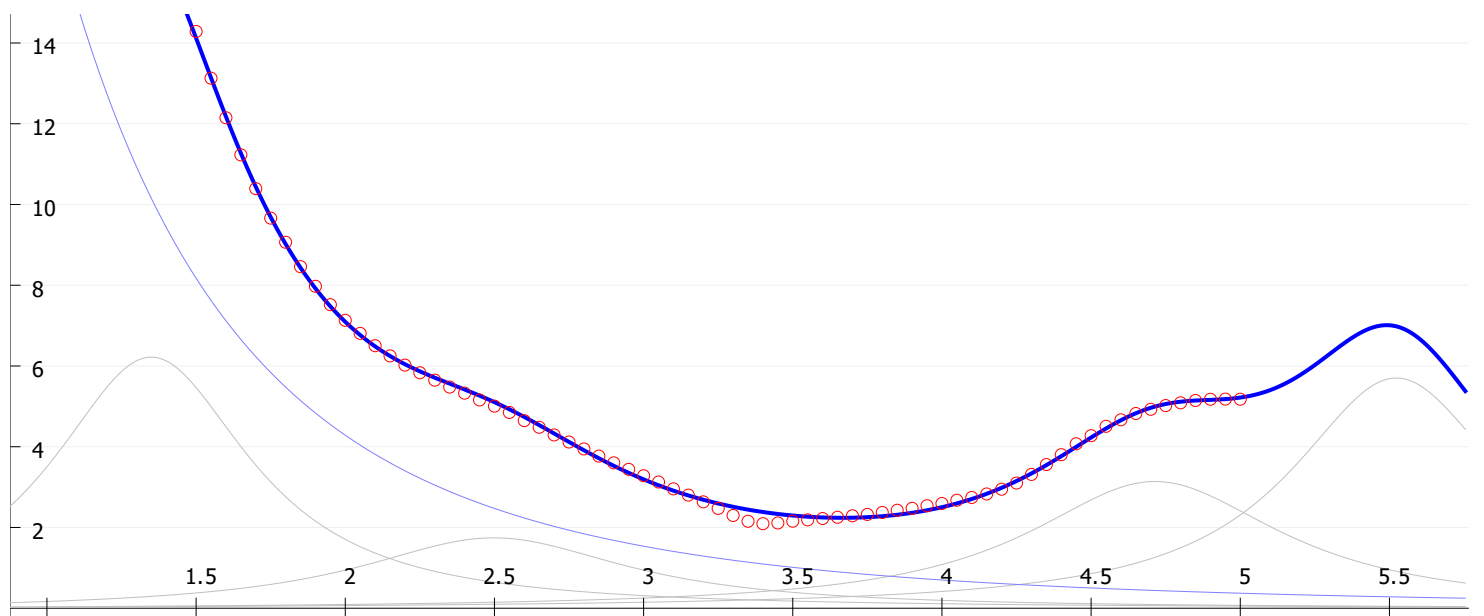


REAL



IMAGINARY



Einf = 3.4508

Ep = 6.0828

G = 1.3468

Ek(1) = 1.409, fk(1) = 3.5371, Gk(1) = 0.81847

Ek(2) = 2.5572, fk(2) = 0.7406, Gk(2) = 1.0992

Ek(3) = 4.7429, fk(3) = 0.68729, Gk(3) = 1.0417

Ek(4) = 5.5399, fk(4) = 0.88938, Gk(4) = 0.86541

N = 2.68622e+22 [cm<sup>-3</sup>]

Tr = 4.88693e-16 [s]

Rop = 270.623 [uohm cm]