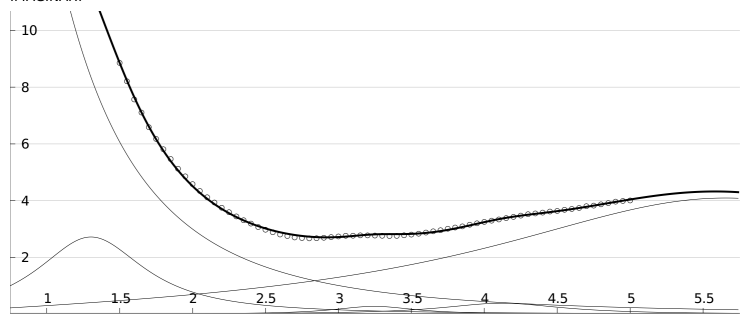


IMAGINARY



```
Einf = 2.2373
```

Ep = 5.3825

G = 1.0621

Ek(1) = 1.3784, fk(1) = 1.7468, Gk(1) = 0.9093

Ek(2) = 3.2641, fk(2) = 0.05816, Gk(2) = 0.68403

Ek(3) = 4.1515, fk(3) = 0.094561, Gk(3) = 1.0138

Ek(4) = 5.9807, fk(4) = 2.6331, Gk(4) = 3.9538

N = 2.10332e + 22 [cm-3]

Tr = 6.19669e-16[s]

Rop = 272.57 [uohm cm]