

substance: NbO₂

property: magnetic properties

magnetic susceptibility: Fig. 1, see also Fig. 2.

References:

- 69S Sakata, K.: J. Phys. Soc. Jpn. 26 (1969) 582.
72S Sakata, T., Sakata, K., Höfer, G., Horiuchi, T.: J. Cryst. Growth 12 (1972) 88.

Fig. 1.

NbO_2 . Molar magnetic susceptibility of a ceramic sample vs. temperature [69S]. χ_m in CGS-emu

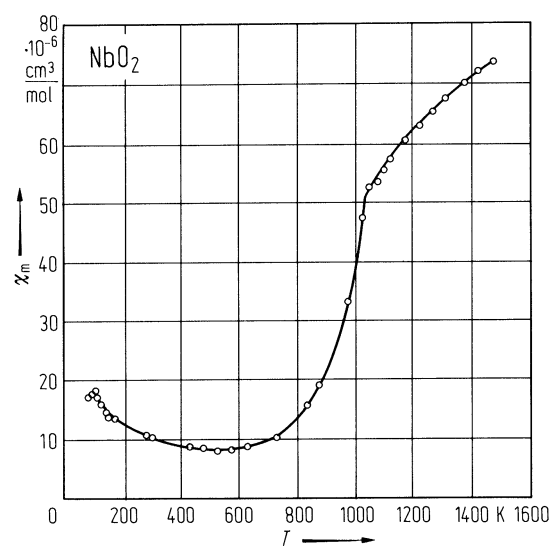


Fig. 2.

NbO_2 . Conductivity and magnetic susceptibility vs. (reciprocal) temperature [72S]. χ_m in CGS-emu.

