



24.1-07 MULTIPLE X-RAY SCATTERING BY RHOM-BOHEDRAL CRYSTALS. N.N.Faleyev, V.G.Labushkin. Gosstandart, Moscow, USSR.

The multiple X-ray scattering (Renninger's effect (Renninger M.,Zeit. Kryst. <u>113</u>,99,1960) was observed in ferrous hematite and borate crystals. X-ray scattering was studied in the direction of forbidden reflections (111),(333), and (555). The evidence for multiple scattering was provided by periodic occurence of peaks in the process of crystal rotation about the diffraction vector  $\hat{\mathcal{T}}$ .In accordance with the symmetry of the reciprocal lattice of the crystals studied the peaks recur every 60°; besides,they are symmetrical relative to the zero mark.

The ratios of the peak intensities to the permitted reflection intensity amount to 1×10<sup>-4</sup>- (1972), 39A, 141, Phys. Lett). With MnO crys-2×10<sup>-3</sup>. Thus, the effect observed in crystals of rhombohedral symmetry should be taken into account when the nuclear levels are studied in the crystals of this kind by means of synchro- tron radiation, as well as in solving other re- lated physical problems. 3556) & experimental data (Bergevin & Brunel, (1972), 39A, 141, Phys. Lett). With MnO crystals & MoK radiation the magnetic structure did not manifest ilself in X-ray scattering measurements although the incoherent backgrou level was several times lower then the expect intensity of "magnetic" reflections. The resu obtained allow the X-ray technique to be used

24.1-08 X-RAY STUDIES OF MAGNETIC STRUCTURE OF ANTIFERROMAGNETIC NiO AND MnO

CRYSTALS. N.N.Faleyev, A.A.Lomov, V.G.Labushkin The angular distribution of CuK& & MoK&

X-rays scattering by NiO & MnO crystals in the direction of superstructural magnetic reflec tions (1/2 1/2 1/2 ) & (3/2 3/2 3/2 ) was studied at T<  $T_{\rm N}$  & T>T\_{\rm N} (where  $T_{\rm N}$  is the phase transition temperature). When the CuK& radiation was scattered by NiO crystals, the reflections caused by the magnetic structure of the crystal were observed. The intensity of the reflection ( 3/2 3/2 3/2 ) exceeded substantially (about 10 times) both the theoretical predictions ( Plazman & Tzoar, Phys.Rev. (1970), B2; 3556) & experimental data (Bergevin & Brunel, tals & MoK& radiation the magnetic structure did not manifest ilself in X-ray scattering measurements although the incoherent background level was several times lower then the expected intensity of "magnetic" reflections. The results obtained allow the X-ray technique to be used in magnetic structure studies of crystals.Still greater possibilities lie in the employment of synchrotron radiation.