## DYNAMICAL SCATTERING OF X RAYS IN CRYSTALS%0A

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Dynamical Scattering of X-Rays in Crystals: Z.G. Pinsker ...

(Historical Survey) The discovery of X-ray diffraction in crystals by LAUE, FRIDRICH and KNIPPING in 1912 [1.1] served as the starting pOint for the development of scientific research along a number of important lines.

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situation is however the case of dynamical scattering when a real defect structure should be taken into account [7]. The aim of this paper was to obtain the quantitative independent information

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Crystal optics of x-rays are examined. The theory of dynamical scattering of x-rays and the most important experimental methods and results are presented in the most systematic manner possible.

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(Historical Survey) The discovery of X-ray diffraction in crystals by LAUE, FRIDRICH and KNIPPING in 1912 [1,1] served as the starting point for the development of scientific research along a number of important lines. We shall discuss just a few of them. The above discovery convincingly

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One of the important subjects in the material science of semiconductor compounds is a problem of stoichiometry. The methods based on the measurement of kinematical integral reflectivity (IR), R i K, for the quasi-forbidden reflection (QFR) of X-rays were formerly used for investigation of the GaAs composition.

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interaction of waves with a regular lattice. The wave fields traditionally described are X-rays, neutrons or electrons and the regular lattice, atomic crystal structures or nanometer scaled multi-layers or self arranged systems.