Diffraction on plane periodic structure Non we will briefly discuss the case Men periodic structure undulates field in whole x9 plane. For simplicity

Whis assume the

gratings are i'e perper l'aular au l Here is notwal izailare We will employ similar logic $\mathcal{I}_{p} \rightarrow \mathcal{E}_{p} + \mathcal{E}(k_{x}, k_{y}) - \mathcal{E}(\kappa_{y})$ 8-lar de previous approveh, let's desire E(xy). F(x,y)=FxEy $E_x = \begin{cases} E_0, & \text{ind}, -\frac{1}{2} \leq x \leq \text{ind}, +\frac{1}{2} \end{cases}$ $\begin{cases} E_x = 0, & \text{at remaring points} \end{cases}$ Ey = \ Eo, and z - \frac{be}{z} \leq y \leq und z + \frac{be}{z} \\
O, and remarking points Nort step is to first Fourier transformation f(x,y). $E(k_x,k_y) = \iint E(x,y)e^{-i(k_x x + k_y y)} dxdy = \iint E(x)e^{-ik_x x} dx$ Erg)e-ikggf The mathematical approach is very smiter and we uill voite only first results. $I(k_{x}, k_{y}) \sim \frac{2\left(\frac{k_{x}N_{x}d_{y}}{2}\right)^{s-2}\left(\frac{k_{y}N_{z}d_{z}}{2}\right)}{s^{2}\left(\frac{k_{x}d_{y}}{2}\right)} \sim \frac{2\left(\frac{k_{y}N_{z}d_{z}}{2}\right)}{s^{2}\left(\frac{k_{y}d_{z}}{2}\right)} \left(\frac{k_{x}=k_{x}cond}{k_{y}=k_{x}cond}\right)$ $S=\frac{2\left(\frac{k_{x}N_{y}d_{y}}{2}\right)}{s^{2}\left(\frac{k_{y}d_{z}}{2}\right)} \sim \frac{2\left(\frac{k_{y}N_{z}d_{z}}{2}\right)}{s^{2}\left(\frac{k_{y}d_{z}}{2}\right)} \left(\frac{k_{y}=k_{x}cond}{k_{y}=k_{x}cond}\right)$ We take away two Sout functions as they are not very important. They result is very smooth envelope fundtom. I Acus, by will be largest, when I amd B are (d, cos 2 = m, 1 I ~ N, 2. N2 [dz cos B = me] 1 deputent here ue Suce Affrantion. 3 uill deserve spectral dontés bution. à corse of w/c. Demonstration 1) Coosses gradrys. Dabye-Sharrer experiment. 2) Electron diffraction. (Wy rogs change) From these experiments ve can notice, that diffraction politers depends on original Stracture. $E(x,y) = \left(\frac{1}{24}\right)^{2} \int E(k_{x},k_{y}) e^{i(k_{x}x_{x}+k_{y}y)} dk_{x}dk_{y}$ That means we can reconstruct the object based on diffraction pattern. In case of diffrantion on volumetric periodic structure We suply add another Optical pet deserver: $\Delta = d_3 - 0A = d_3 - d_3 \cos \varphi = d_3 (1 - \cos \varphi)$ 13 (1-cwsp) = m3 3 $d, \omega d = m, d$ de cossement Lane equations $\sqrt{d_3(1-\omega_3\varphi)=m_3/1}$ $\cos^2 2 + \cos^2 \beta + \cos^2 \varphi = 1$ It is suportand to note that contitions for max, runn are not the same for Litterent 7 This is different from diffraction on 1D or 2D To destermine this dependance, we used to solve the above equations $\left(\frac{m}{d}\right)^{2} + \left(\frac{m}{2}\right)^{2} + \left(\frac{s-m}{s}\right)^{2} = 1$ to determe crystal The approach allows stracture through XRD. Demonstration