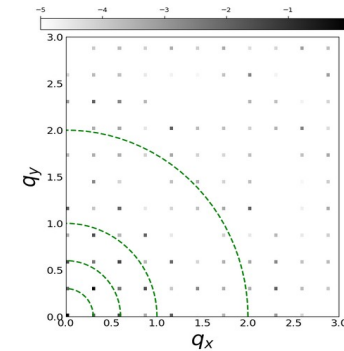
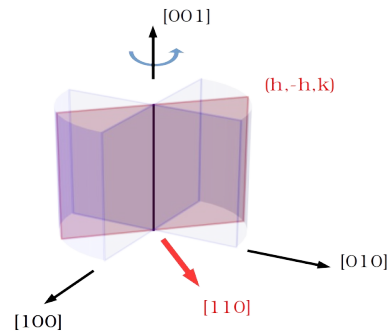
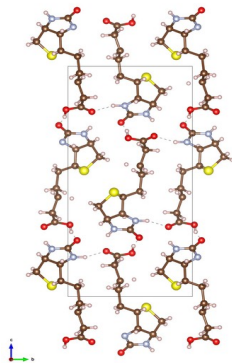


Simulation of Dynamical Scattering Effect in Electron Diffraction Patterns

Tarik Drevon, David Waterman, Eugene Krissinel

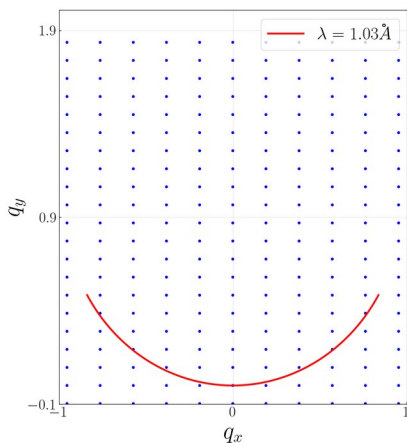
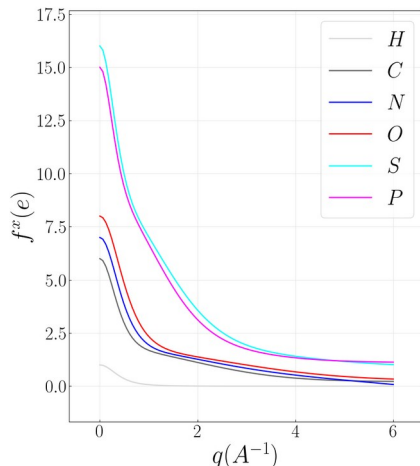


X-ray (MX) vs electron diffraction (ED) for biotin

MX 12keV $\approx 1\text{\AA}$

Form factor

- Electronic density
- Thomson scattering
- **Small cross section**
- **Kinematic scattering**



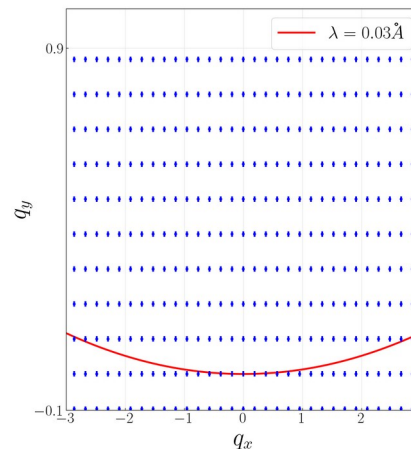
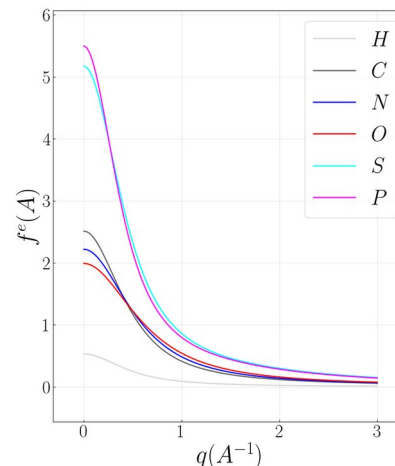
Ewald sphere curvature

- Large curvature
- High order Laue zones
- **Thick sample $t=20\mu\text{m}$**
- **Narrow rocking curve**

ED 200keV $\approx 0.025\text{\AA}$

Form factor

- Electrostatic potential
- Coulomb scattering
- **Large cross section**
- **Dynamical scattering**
- Mott-Bethe formula



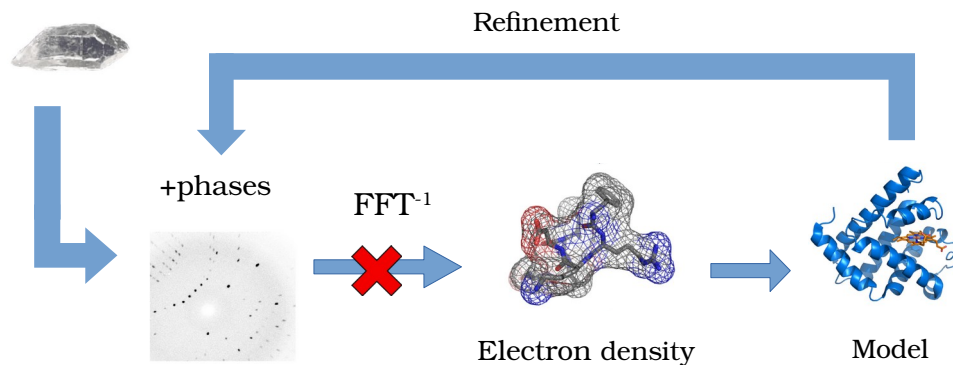
Ewald Sphere curvature

- Flat Ewald sphere
- First order Laue zone
- **Thin sample $t=0.2\mu\text{m}$**
- **Wide rocking curve**
- **Thickness dependent rocking curve shape**

$$f^e(q) = \frac{1}{2\pi^2 a_0} \frac{Z - f^x(q)}{q^2}$$

Numerical simulation tools of ED patterns

Kinematic approximation



Schroedinger's fast electron wave equation

$$\left\{ \frac{\hbar^2}{2m_0} \nabla^2 + V(\mathbf{r}) \right\} \Psi(\mathbf{r}) = E \Psi(\mathbf{r})$$

$$\frac{\partial^2}{\partial_z^2} \ll 2ik_0 \partial_z$$

$$\frac{\partial \Psi(x, y, z)}{\partial_z} = \left\{ \frac{i\lambda}{4\pi} \nabla_{xy}^2 + i\sigma V(x, y, z) \right\} \Psi(x, y, z)$$

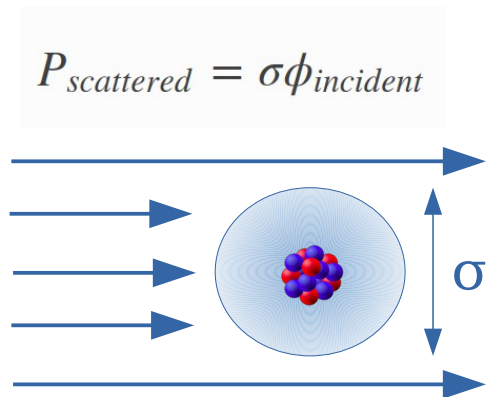
Kinematic theory of scattering

Kinematic solution

$$\Psi(\mathbf{r}) = e^{ikz} + f(\theta) \frac{e^{i\mathbf{k} \cdot \mathbf{r}}}{|\mathbf{r}|}$$

Born approximation

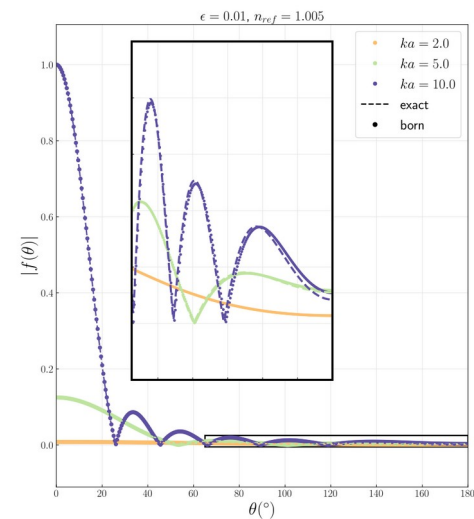
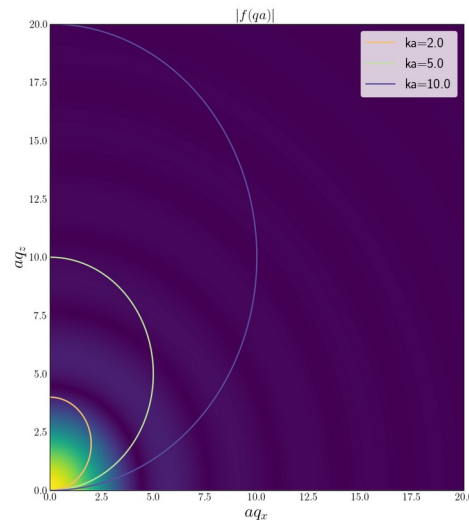
$$f(\theta) = -\frac{2me}{h^2} \int d^3r e^{i\mathbf{q} \cdot \mathbf{r}} V(r) \quad , \quad \frac{d\sigma}{d\Omega} = |f(\theta)|^2$$



Application to scattering by a single qdot sphere

$$f(q) = \frac{V_0}{E} \frac{a^3 k_0^2}{q^2 a^2} \left(-\cos qa + \frac{\sin qa}{qa} \right)$$

$$q = 2k_0 \sin \frac{\theta}{2}$$

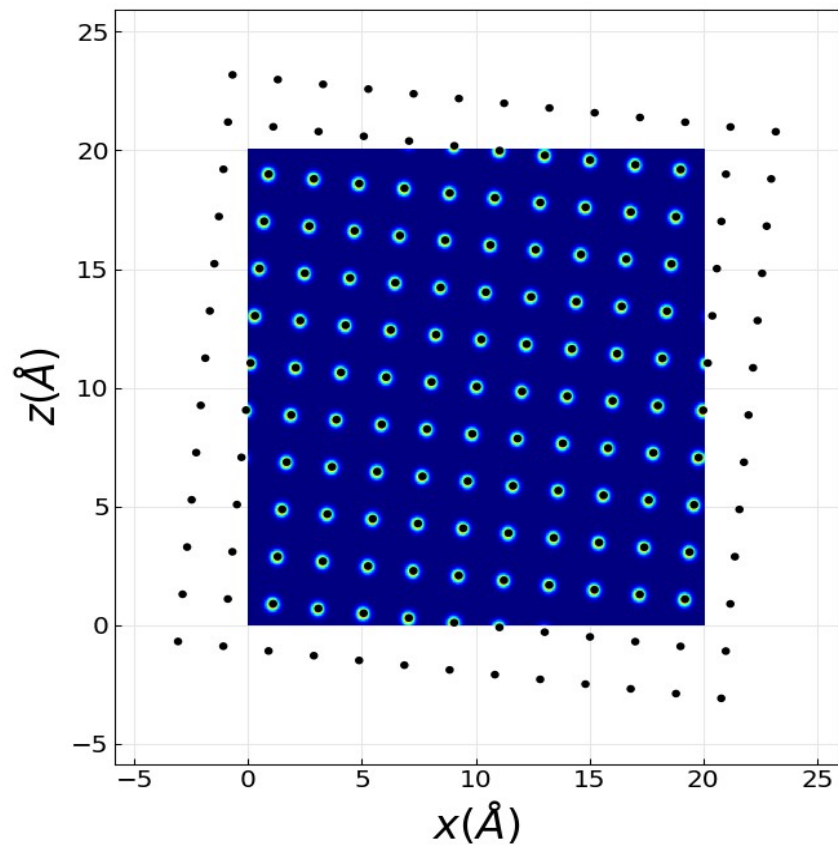


Numerical simulation tools of ED patterns

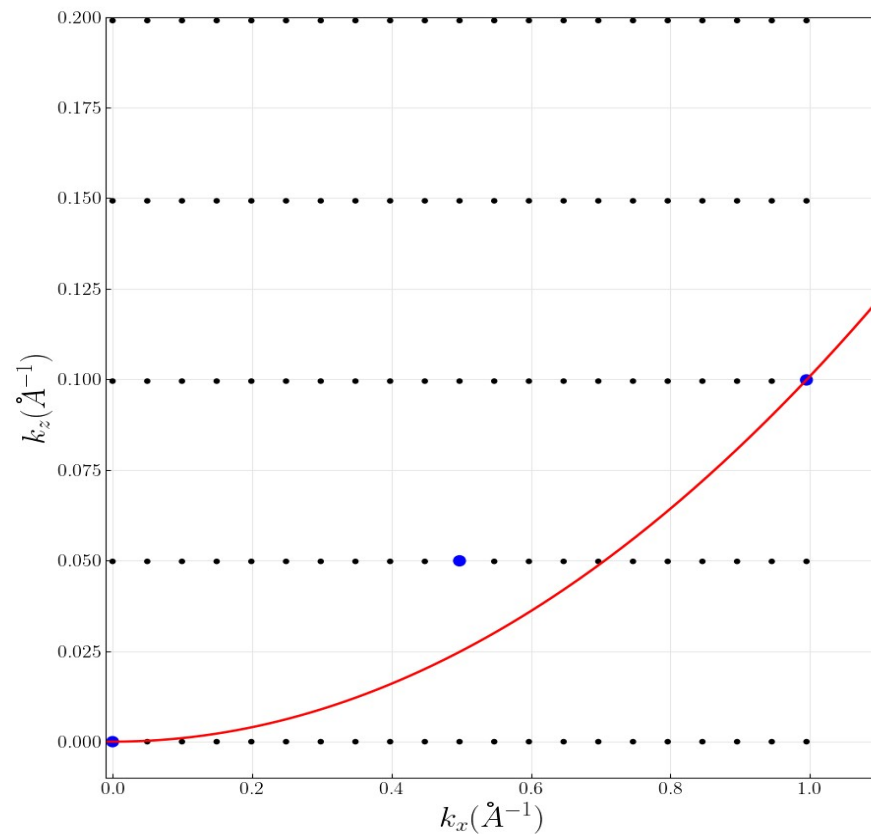
Method	Exact	Speed	Mem (beam per atom)	Periodic structure	Grid based	Parallelization type	Package
Multislice (MS) (physical optics based approach)	no	$N_z N_b \log N_b$	100	yes	yes	FFTw one slice after another	TEMSIM (pyMS) PRISM,...
Near bragg (real space path differences)	no	$N_z N_b^2 N_p$	1	no	no	per pixel	NearBragg (James Holton)

Multislice 2-beam diffraction case

Simulation setup



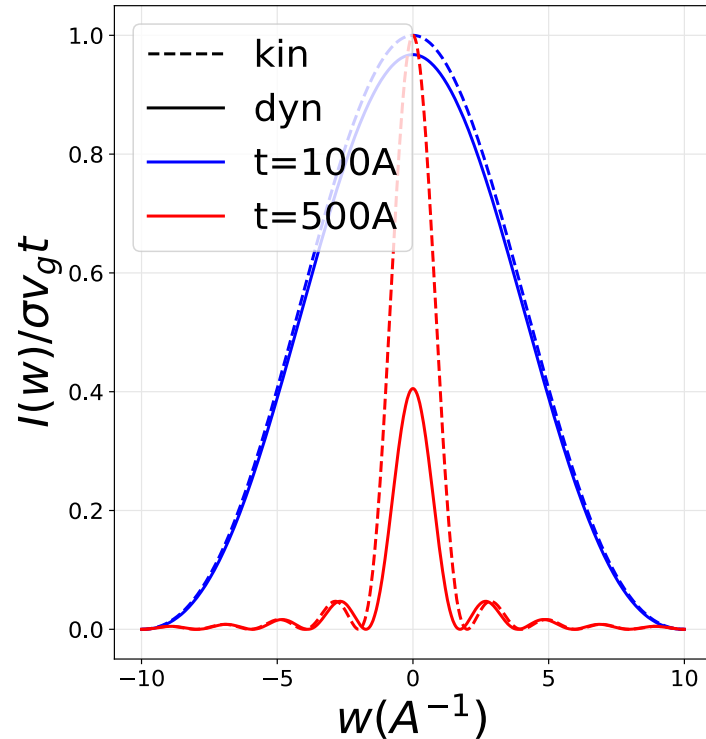
Ewald configuration



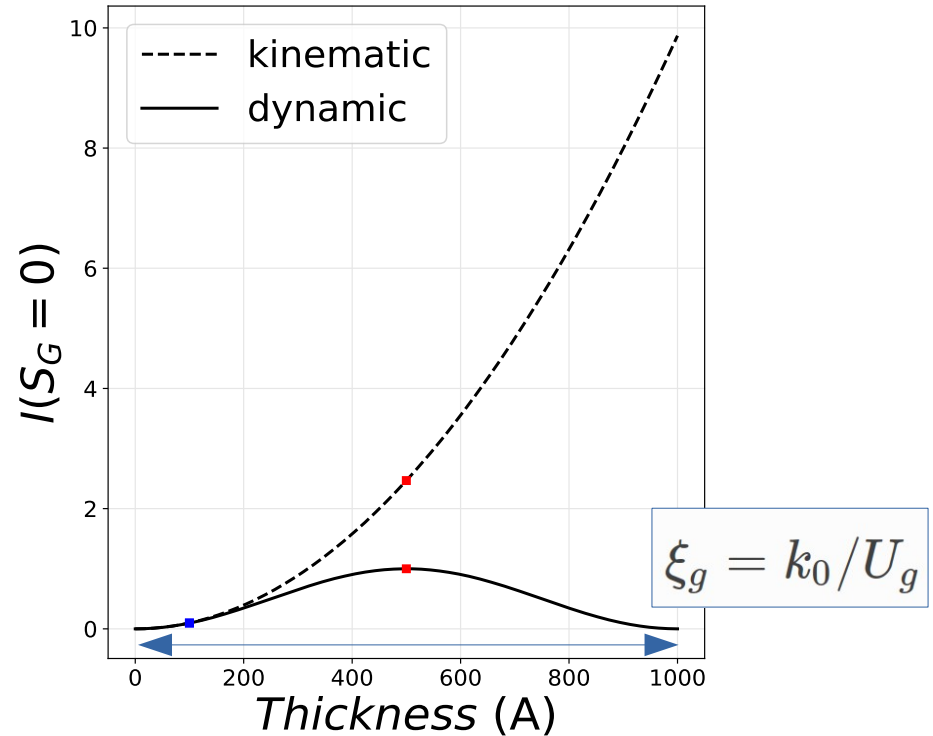
Theoretical 2-beam rocking curves

Beam intensity with excitation error $w_g = \xi_g S_G$ and thickness t

$$I_{dyn-2}(w_g; t, \xi_g) = \left(\frac{\pi t}{\xi_g} \right)^2 \text{sinc}^2 \left(\frac{t}{\xi_g} \sqrt{1 + w_g^2} \right)$$

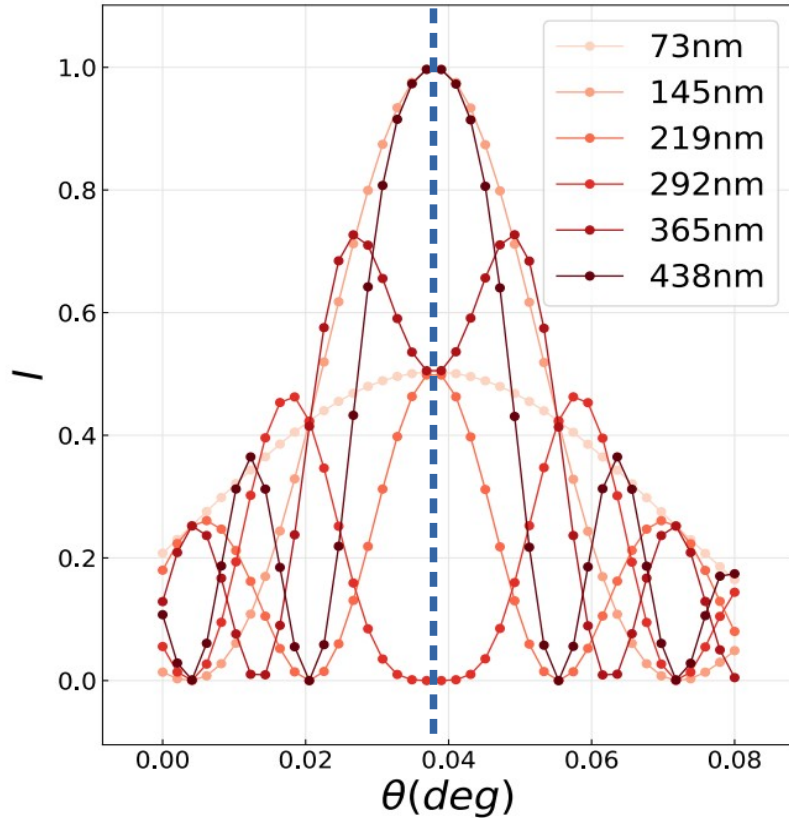


No excitation error

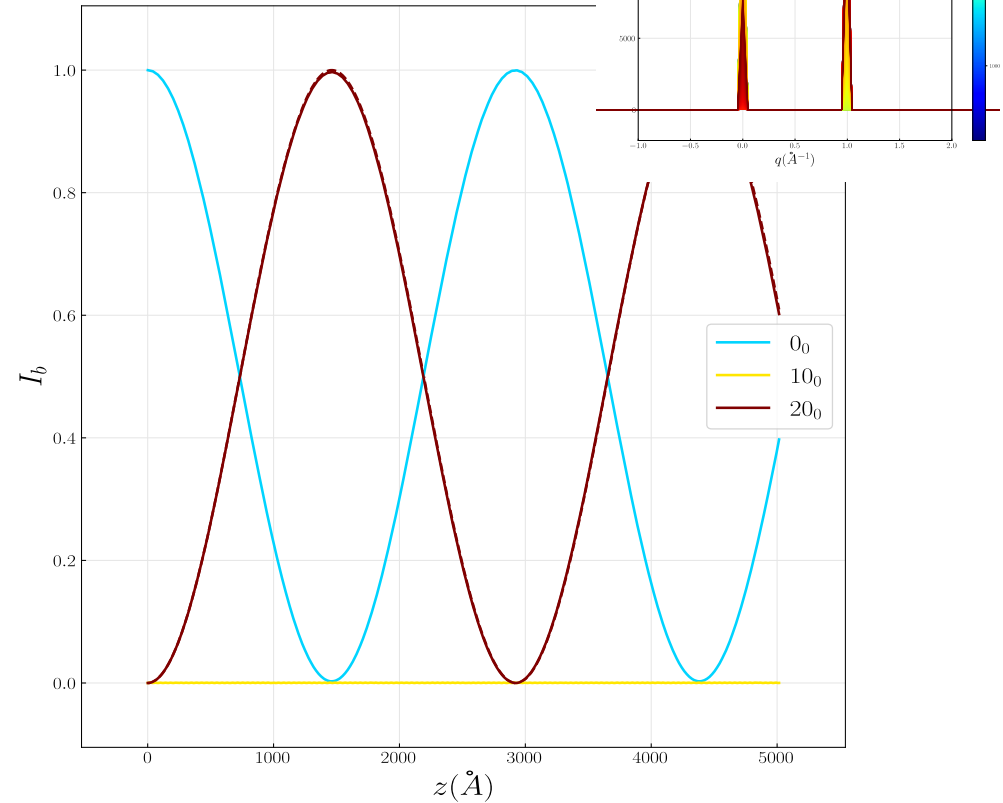


Simulated rocking curves

Rocking curves at different
different thicknesses

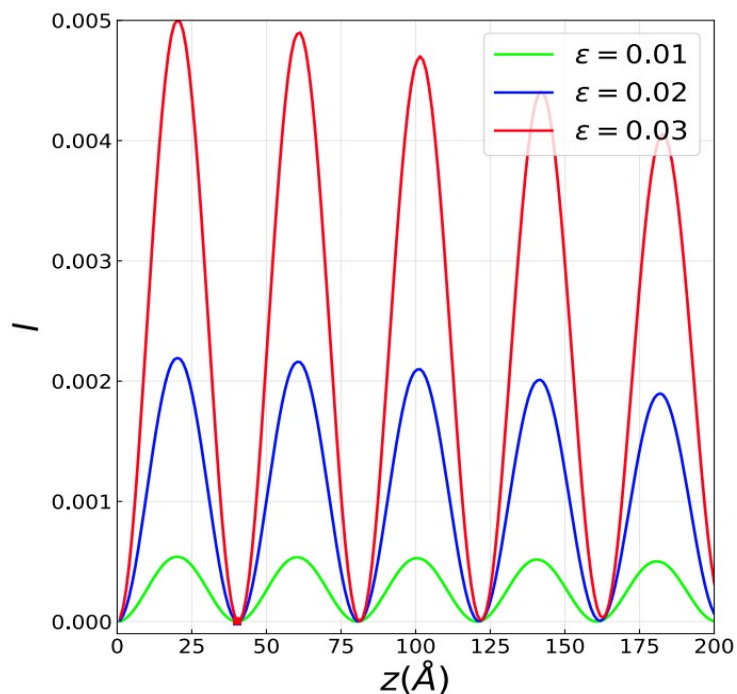


Beams with thickness at
exact Bragg condition

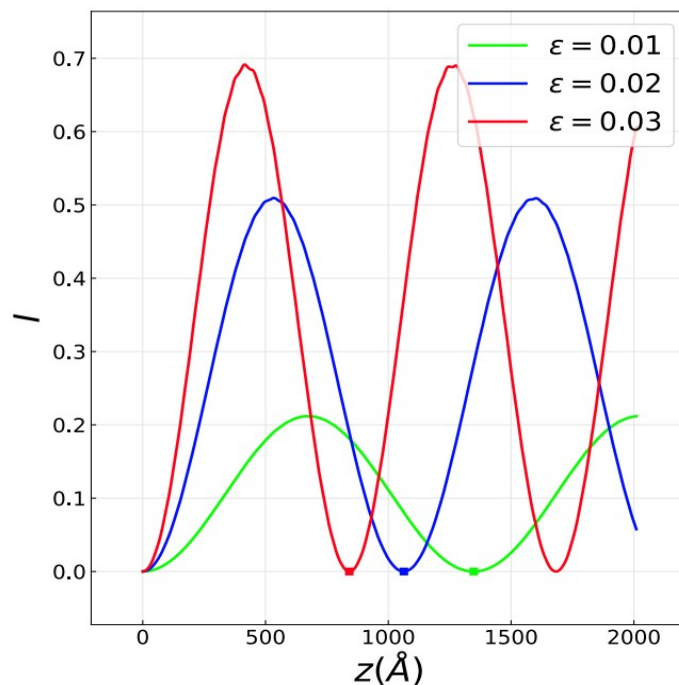


Extinction distance : Kinematic vs Dynamical diffraction

Kinematic : Ewald sphere
curvature effect of weakly excited
beams with identical excitation errors



Potential dependent extinction for
strongly excited beams with
identical excitation errors



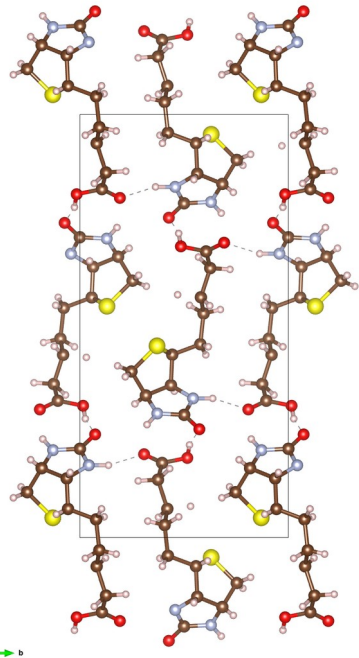
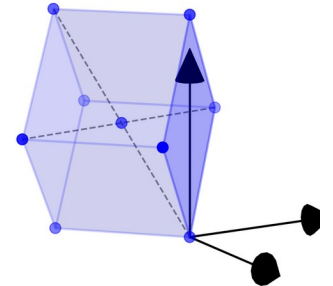
Diffraction pattern for biotin

$C_{10}H_{16}N_2O_3S$

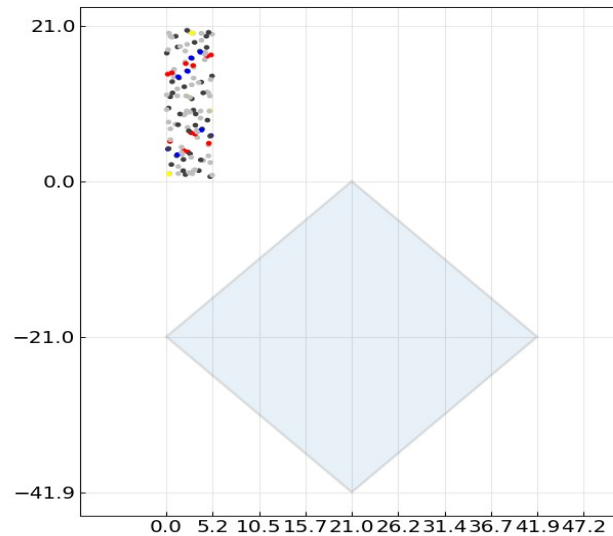
Structure : $P2_12_12_1$

$\alpha=90, \beta=90, \gamma=90$

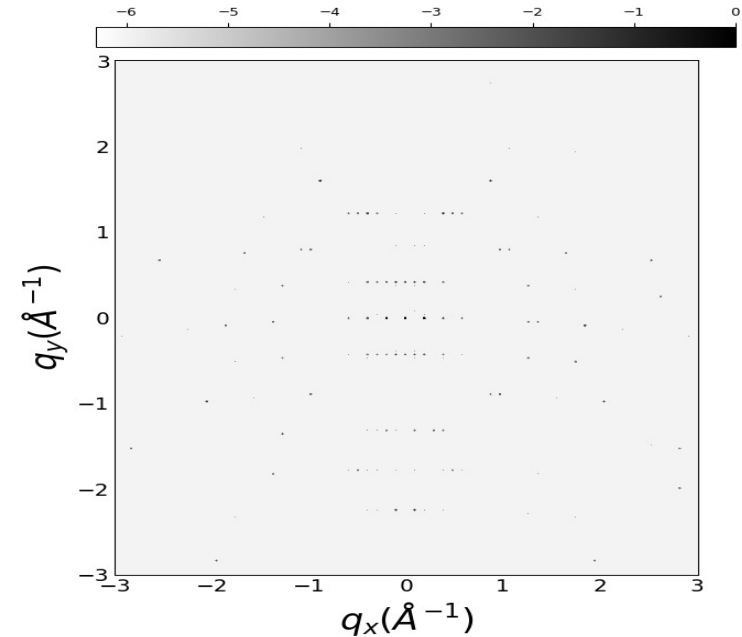
$a=5.24\text{\AA}, b=10.35\text{\AA}, c=21.04\text{\AA}$



$[401]=45\text{deg}$

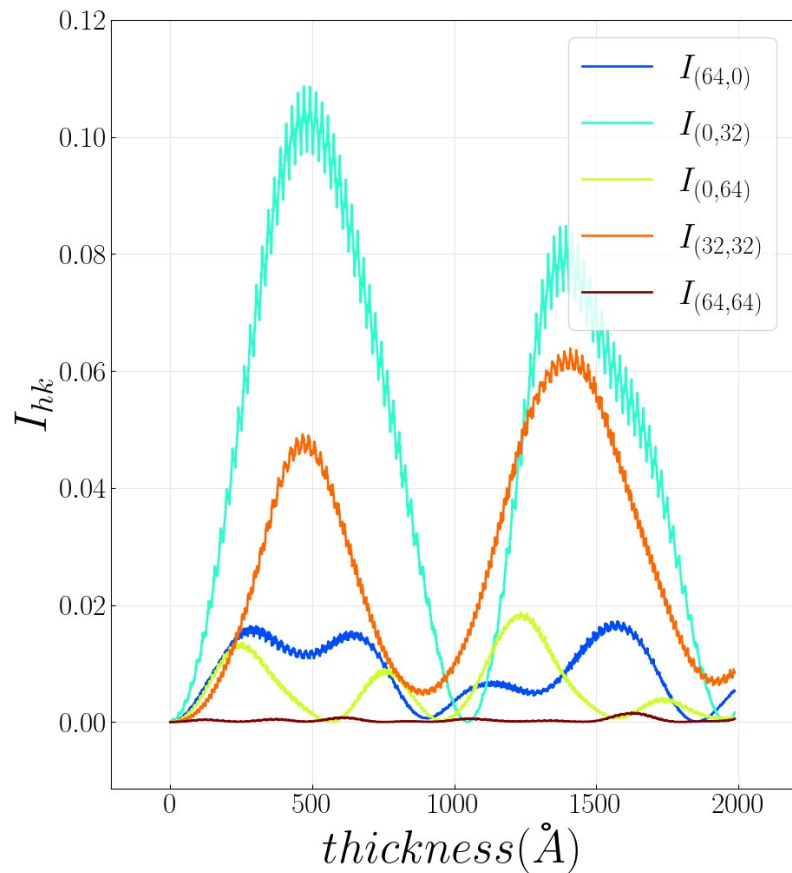


Diffraction pattern

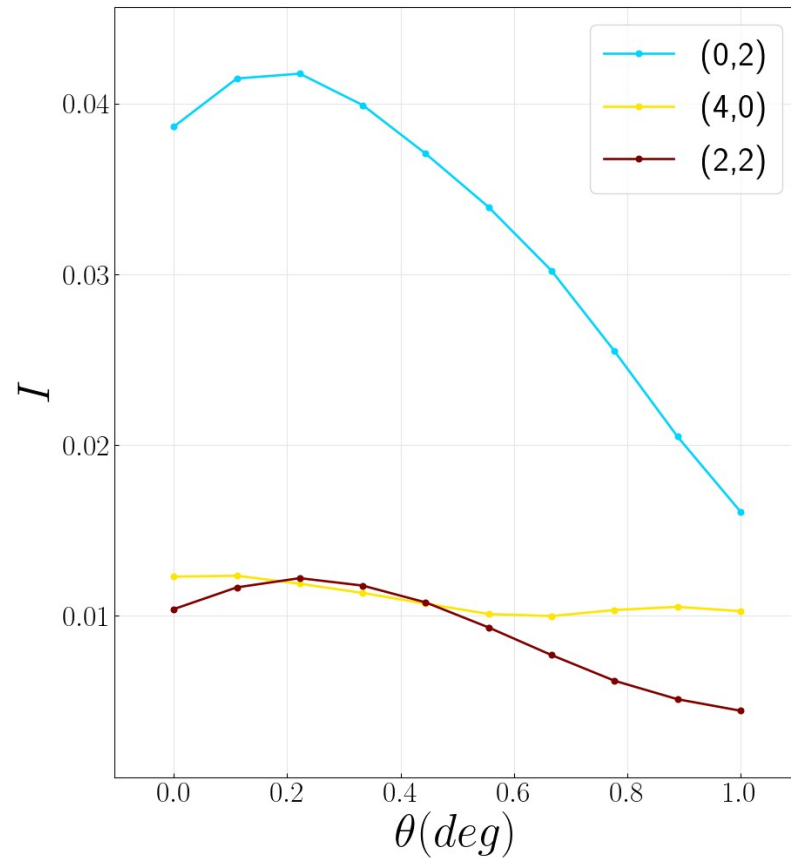


Biotin

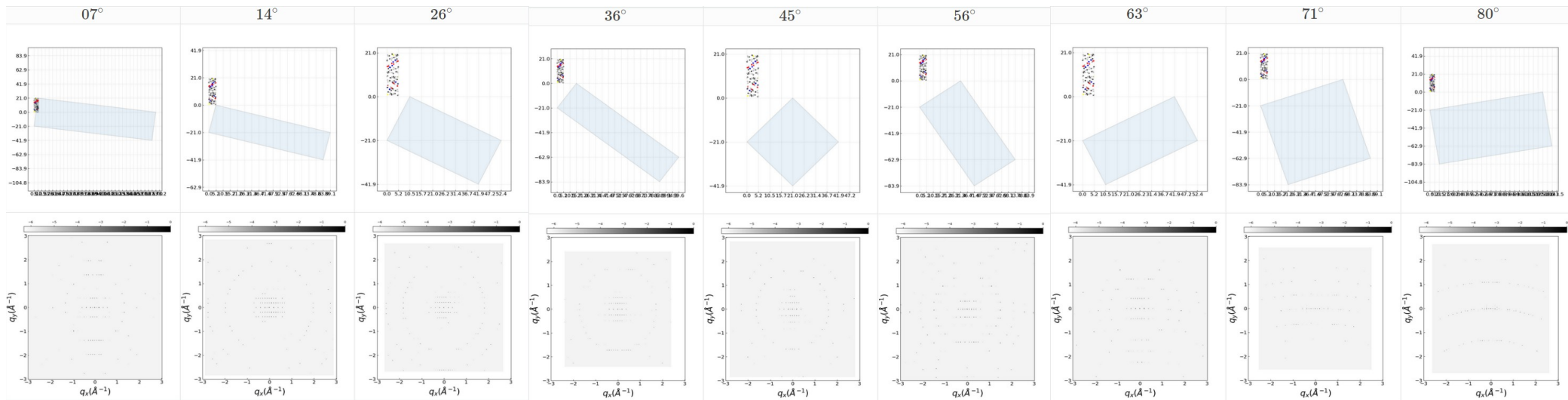
Beam vs thickness



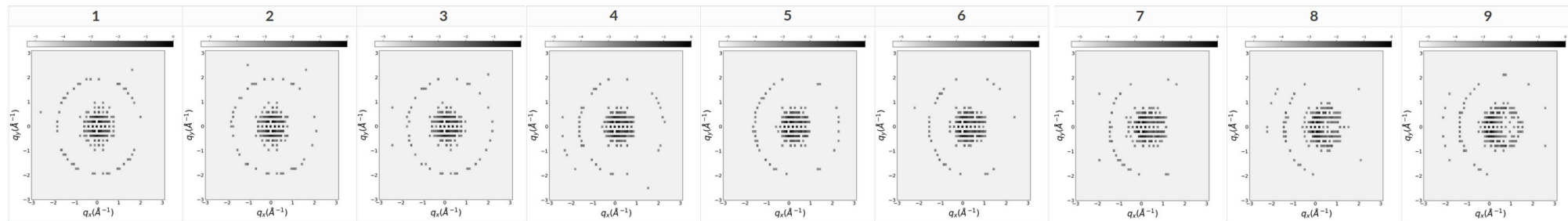
Rocking curve at 2000Å



Full rotation simulation



Simulations with small tilts [-5,+5] deg^[1]



[1] J.H. Chen, D. Van Dyck, and M. Op De Beeck, "Multislice Method for Large Beam Tilt with Application to HOLZ Effects in Triclinic and Monoclinic Crystals," Acta Crystallogr. Sect. A Found. Crystallogr., vol. 53, no. 5, pp. 576–589, 1997

Near Bragg

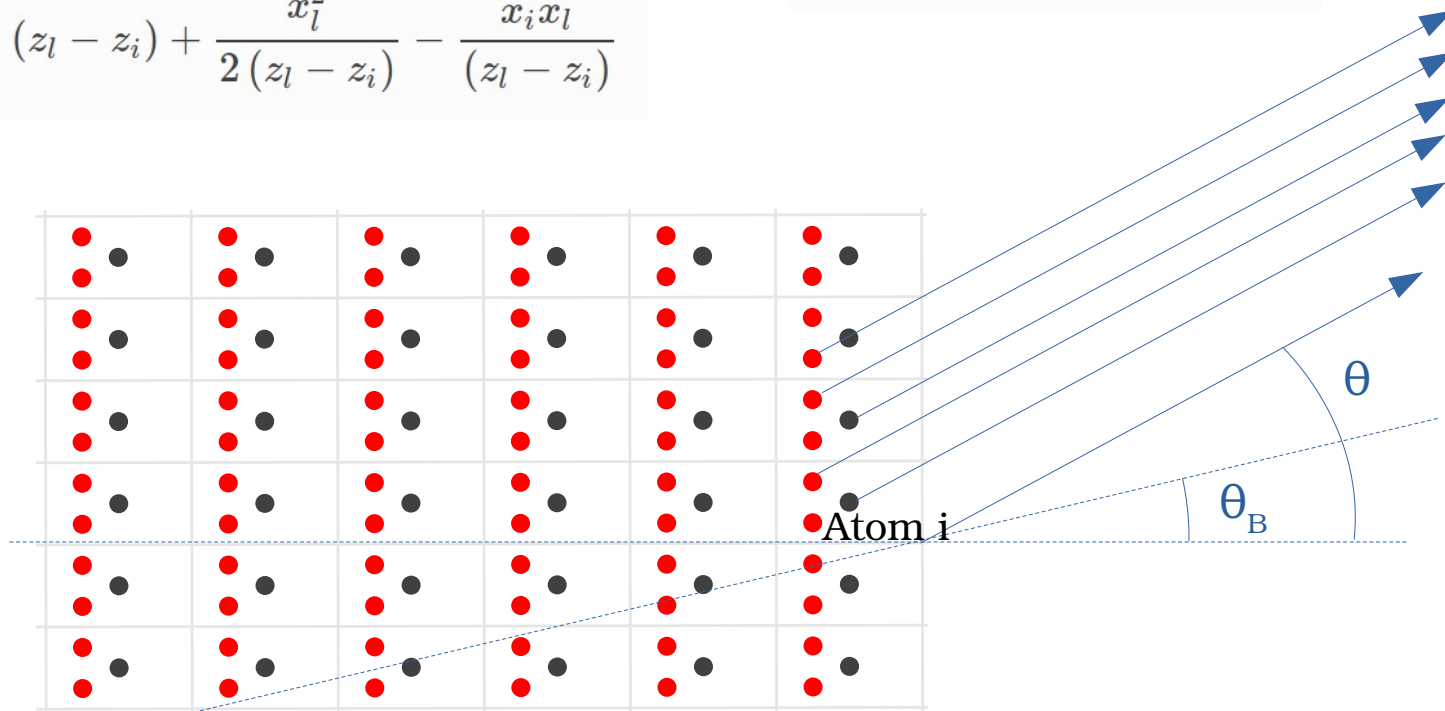
$$R_{il} \underset{\text{Greens}}{=} \sqrt{(x_i - x_l)^2 + (z_i - z_l)^2}$$

$$\underset{\text{Fraunhofer}}{\approx} (z_l - z_i) + \frac{x_l^2}{2(z_l - z_i)} - \frac{x_i x_l}{(z_l - z_i)}$$

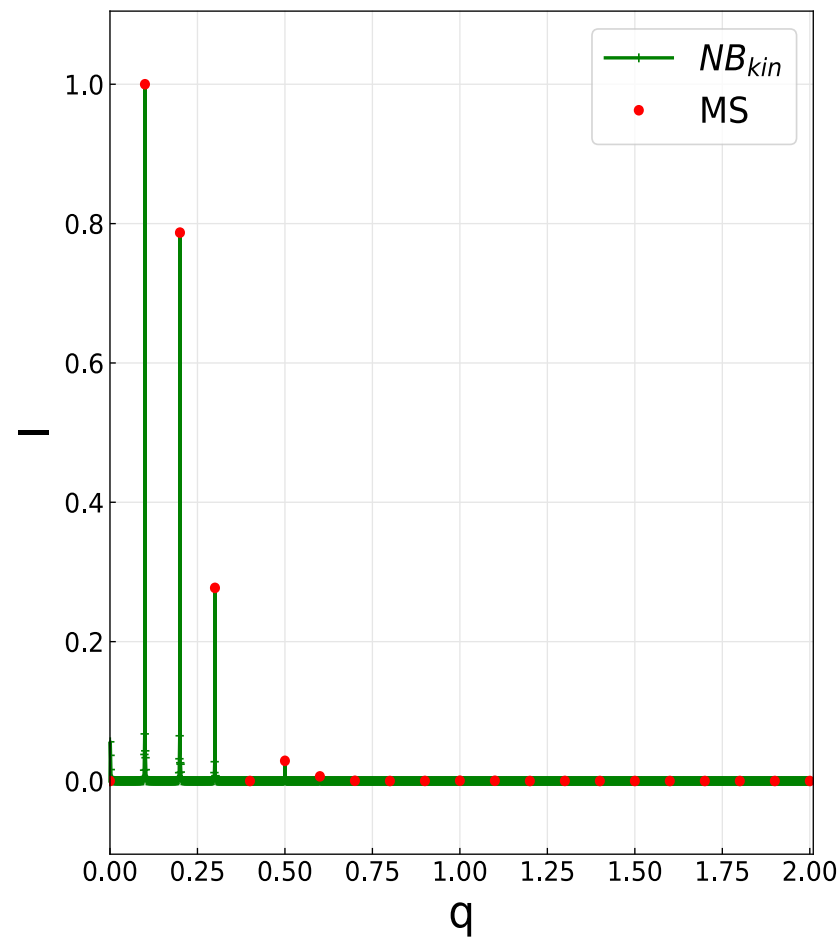
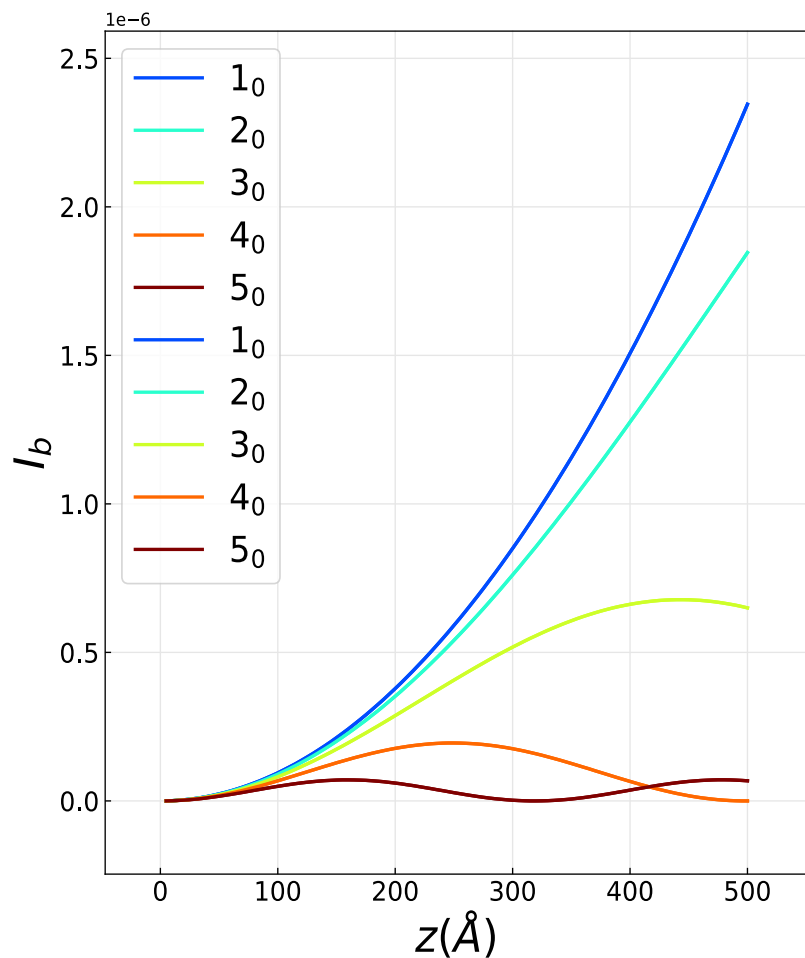
$$I_l = \left| \sum_{i=1}^N f(\theta_{il}) e^{jkR_{il}} \right|^2$$

**Pixel
detector**
 l

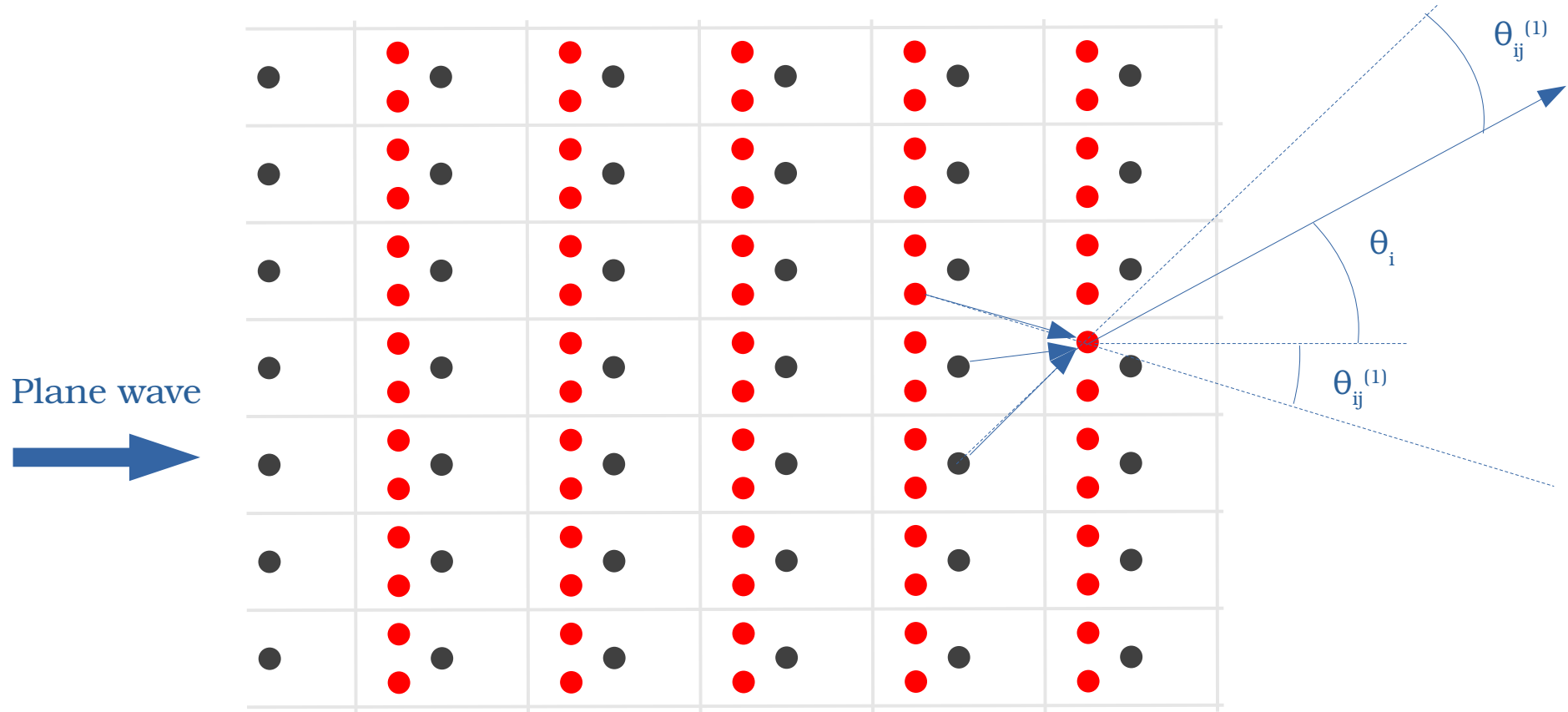
Plane wave



Validation for the kinematic approximation

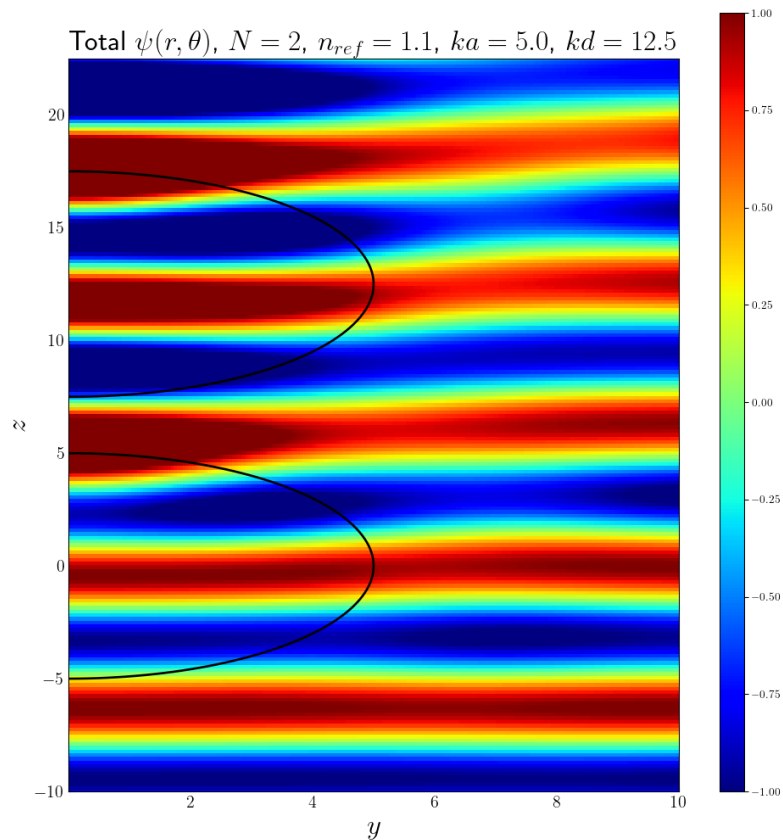


Extension to multiple scattering

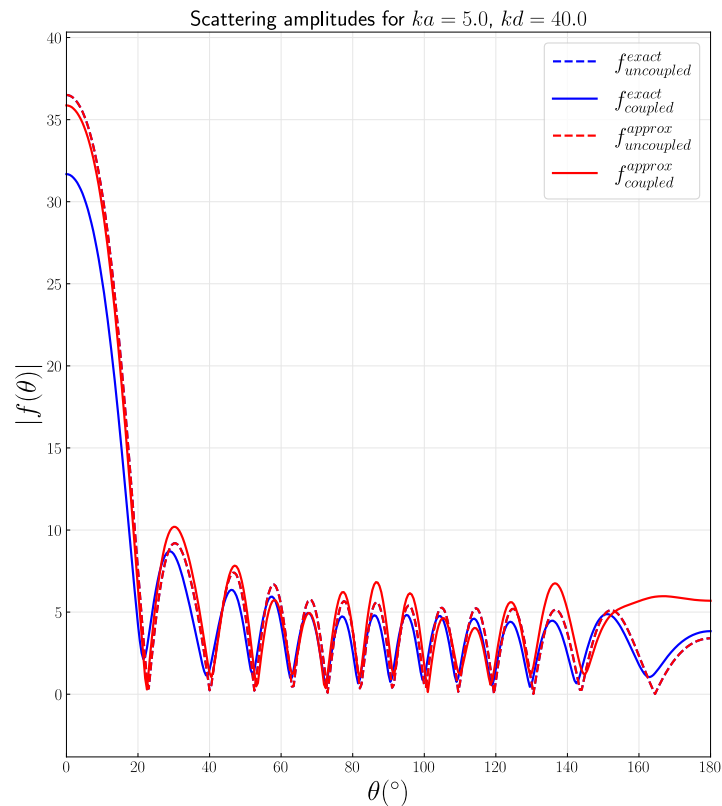


Application to two scattering spherical atoms

Near field Scattering amplitude



Far field Scattering amplitude



Next steps

- *Compare simulation to available experimental dataset (ireloh, epixa)*
- *Fix nearBragg approximation approach to dynamical diffraction case*
- *Simulate solvent scattering, inelastic scattering, defects, thermal diffuse scattering*
- *Model partially coherent beam as produced by LaB₆ guns*