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Potential benefits of electronic damage in x-ray imaging

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Ionization is generally considered detrimental to the quality of single exposure images recorded with ultra bright

modern X-ray sources, such as X-ray free electron lasers (XFELs). We conducted a X-ray coherent diffraction imaging (CDI) study at the Linac Coherent Light Source (LCLS) on single rare gas nanoparticles. Our results indicate

that the X-ray scattering cross section may increase due to transient ionic resonances before structural damage

degrades the image. We also observe that the samples become increasingly transparent if the pulse parameters

correspond to typical values of single particle imaging experiments. Dynamical electronic structure calculations

attribute the observed effects to electronic damage and predict amplification of X-ray coherent scattering of up to two

orders of magnitude compared to the neutral scattering cross section might be possible. We also demonstrate that

ionic resonances are present in images recorded with sub-fs pulses which proves that transient resonances can be

exploited before ionic damage.

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