

Interatomic Coulombic Decay Processes after Multiple Valence Excitations in Ne Clusters

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Synopsis We present a comprehensive analysis of autoionization processes in Ne clusters (\sim 5000 atoms) after multiple valence excitations by free electron laser radiation. The evolution from 2-body interatomic Coulombic decay (ICD) to 3-body ICD is demonstrated when changing from surface to bulk Frenkel exciton excitation. Super Coster-Kronig type 2-body ICD is observed at Wannier exciton which quenches the main ICD channel.

Previously, Yase *et al* [1] investigated multiple excitation of Wannier type excitons (corresponding to the $2p \rightarrow 3d$ atomic resonance) at 20.26 eV in Ne clusters by the intense extreme ultraviolet free electron laser (EUV-FEL) at SCSS (SPring-8 Compact SASE Source, Japan) and found that the electron emission is dominated by low energy electron emission that originates from a nanoplasma.

In the present experiment, we have extended our observations to multiple excitations of surface and bulk Frenkel type excitons (corresponding to the $2p \rightarrow 3s$ atomic resonance) at 17.12 eV and 17.65 eV, respectively, using the new seeded EUV-FEL, FERMI (Trieste, Italy) [2].

At the lowest surface Frenkel exciton we can clearly see the pure 2-body ICD peak at \sim 11.5 eV, predicted by Kuleff *et al* [3], with its multistep ICD tail which is similar to direct multistep ionization in Ar clusters [4]. The situation changes for the bulk Frenkel exciton, where the broad structure around 5 eV is identified as 3-body ICD of knock-off type (also known as collective autoionization [5]) and becomes dominant over 2-body ICD at high FEL intensities. For the Wannier ex-

citon we can see complete quenching of the main 2-body ICD by super Coster-Kronig type ICD in which one 3d electron relaxes to a 3s orbital and another 3d electron is ejected with \sim 1.8 eV kinetic energy (see Fig. 1).

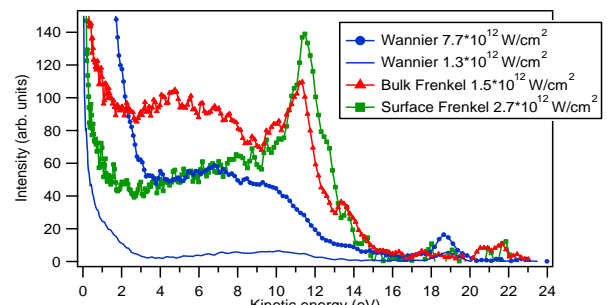


Figure 1. Electron emission spectra for excitation of different excitons and selected FEL intensities.

References

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