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X-ray spectroscopy as a tool to enlighten the growth of Van der Waals nanoparticles in a supersonic jet.

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Synopsis The clustering thermodynamics in a supersonic jet of argon is studied using x-ray emission induced by keV electrons and slow highly charged ions (HCIs). The high sensitivity of the HCI interaction dynamics allows to probe the very first steps of the argon bunch in a supersonic jet.

Since many decades, studies of collision processes of electrons, photons and heavy particles interacting with matter (from gaseous to solid) are an important tool in physics to understand the internal structure of matter at atomic level (or at nanoscale) as well as at very short time scale (down to fs). For example, recently, pump-probe experiments with IR and XFEL photons allowed probing the morphological structure of an isolated Van der Waals cluster by time resolved imaging [1].

Taking advantage of x-ray spectroscopy, which acts also as a very short time probe, we have investigated the us temporal structure of the cluster condensation in high-density rare gas expansion (supersonic beams). Briefly summarized, we have previously demonstrated that the x-ray emission allows to determine: i) the absolute total atomic density when the cluster jet is submitted to keV electron impact; ii) the relative cluster density profile when interacting with an intense IR femtosecond laser pulse; iii) and finally the free atom density when irradiated by slow highly charged ions. These first experiments led to the determination of a high degree of condensation (close to 100 %) of the clusters in the supersonic beam when using a skimmer [2]. These results have also paved the way towards new questions: what is the temporal evolution of the thermodynamic growing of clusters? What is the saturation time, needed for having stationary flow conditions in the beam?, etc.

To obtain deeper information on the growth of Van der Waals nanoparticles in a supersonic jet, we are performing new experiments with our set-up at the SIMPA facility (French acronym for "Highly Charged Ion facility in Paris") using Ne⁹⁺ of 90 keV on argon. Figure 1 shows a comparison of the temporal x-ray signal when the supersonic jet interacts with 10 keV electrons and Ne⁹⁺ ions for a backing pressure of around 20 bar upstream a conical noz-

Figure 1. Preliminary results of temporal clusters' x-ray emission in case of b) 10 keV electrons and c) 90 keV Ne⁹⁺ ions.

zle with a 300 μ m aperture diameter and using a skimmer of 500 μ m. Clearly, the x-ray signal starts before with HCIs compared to electron impact. It is a clear signature of the high sensitivity of HCIs to probe very low free atomic density when the cluster begins growing, i.e. at a time scale that is not reachable with "traditional" techniques (like optical measurements). More systematic measurements are under progress and a complete set of results varying the cluster size will be presented during the ICPEAC conference. They will provide new insights on the thermodynamics of a supersonic beam and on the cluster formation.

References

[1] T. Möller *et al.*, PRL **108** (2012) 245005

[2] M. Trassinelli *et al.*, J.Phys. Conf. Ser **388** (2012) 082009

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TOF 14 12 Signal (Volts) a) TTL signal indicating 10 the valve opening 8 6 TOF free atoms 0 140 Counts (arb. units) 10 keV electron probing 120 100 80 60 40 20 80 c) 90 keV Ne9+ probing 60 Counts (arb. 40 20 0 0 1000 2000 3000 4000 time (us)

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