

6th December 2018 - 10:00 Building 99, Seminar Room I+II (EG)

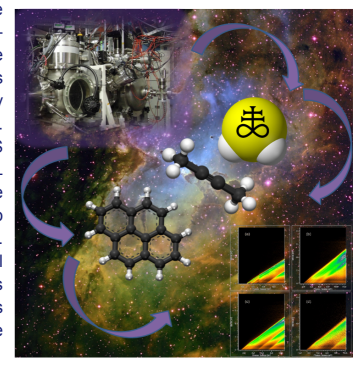
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Photoelectron-photoion coincidence spectroscopy for laboratory astrochemistry: VUV Photodynamics of radicals, PAHs, sulfur containing compounds and other peculiar molecules.

The field of astrochemistry is furthered by a synergistic approach between i) telescopeobservations, ii) modelling calculations that make use of physical and chemical parameters of relevant molecules and reactions, and iii) laboratory experiments that are designed to inspect and extract the physical characteristics of specific molecules, photon-induced reactions, surface processes, etc., that are relevant to the interstellar

medium. This talk will be dedicated to the use of the double imaging photoelectronphotoion coincidence (i²PEPICO) technique to study (dissociative)-ionization processes and the spectroscopy of astrochemically relevant molecules in the VUV range. Experiments are performed at the DESIRS VUV beamline at the Synchrotron SOLEIL (France), on which ~1/3 of projects are carried out annually are relevant to and planetary astrophysics sciences. Recent data obtained on various radical species, polycyclic aromatic hydrocarbons (PAHs), sulfur containing compounds, as well prebiotically relevant molecules will be presented.



Host: Melanie Schnell - CFEL Molecular Physics seminar