

HIGH RESOLUTION INFRARED SPECTRA OF PLASMA JET-COOLED DI- AND TRIACETYLENE IN THE C-H STRETCH REGION BY CW CAVITY RING-DOWN SPECTROSCOPY

D. ZHAO, J. GUSS, A. WALSH, K. DONEY, H. LINNARTZ, *Sackler Laboratory for Astrophysics, Leiden Observatory, University of Leiden, P.O. Box 9513, NL-2300 RA Leiden, the Netherlands.*

Polyacetylenes form an important series of unsaturated hydrocarbons that are of astrophysical interest. Small polyacetylenes have been detected from infrared observations in dense atmosphere of Titan and in a protoplanetary nebula CRL 618. We present here high-resolution mid-infrared spectra of diacetylene (HC₄H) and triacetylene (HC₆H) that are recorded in a supersonically expanded pulsed planar plasma using an ultra-sensitive detection technique. This method uses an all fiber-laser-based optical parametric oscillator (OPO), in combination with continuous wave cavity ring-down spectroscopy (cw-CRDS) as a direct absorption detection tool^a. A hardware-based multi-trigger concept is developed to apply cw-CRDS to pulsed plasmas.

Vibrationally hot but rotationally cold HC₄H and HC₆H are produced by discharging a C₂H₂/He/Ar gas mixture which is supersonically expanded into a vacuum chamber through a slit discharge nozzle. Experimental spectra are recorded at a resolution of ~100 MHz in the 3305-3340 cm⁻¹ region, which is characteristic of the C-H stretch vibrations of HC₄H and HC₆H. Jet-cooling in our experiment reduces the rotational temperature of both HC₄H and HC₆H to <20 K. In total, ~2000 lines are measured. More than fourteen (vibrationally hot) bands for HC₄H and four bands for HC₆H are assigned based on Loomis-Wood diagrams, and nearly half of these bands are analyzed for the first time. For both molecules improved and new molecular constants of a series of vibrational levels are presented. The accurate molecular data reported here, particularly those for low-lying (bending) vibrational levels may be used to interpret the ro-vibrational transitions in the FIR and submillimeter/THz region.

^aD. Zhao, J. Guss, A. Walsh, H. Linnartz *Chem. Phys. Lett.*, [dx.doi.org/10.1016/j.cplett.2013.02.025](https://doi.org/10.1016/j.cplett.2013.02.025), in press, 2013.