HIGH RESOLUTION, NEAR AND MID IR, JET-COOLED, CAVITY RING-DOWN SPECTROSCOPY WITH A NOVEL DISCHARGE EXPANSION

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The frequency coverage of our CRDS spectrometer^{*a*} has been extended from the $1.0 - 1.5 \mu m$ region to the $3 - 3.5 \mu m$ region, which opens exciting opportunities for studying the C-H fundamental vibrational modes of molecules and free radicals. Furthermore, higher resolution has been provided by using difference frequency generation (DFG) based on a Fourier transform limited Ti:Sapphire pulse-amplified laser^{*b*}. As an example, the jet-cooled spectra of the CH₃ radical with partially resolved hyperfine structures will be presented. Non-exponential effects in the ring-down decay have also been minimized by using the narrow bandwidth radiation. Additionally, a novel transverse discharge arrangement had been designed to improve stability, and also to provide a capability of mixing

Additionally, a novel transverse discharge arrangement had been designed to improve stability, and also to provide a capability of mixing chemical reagents downstream. We will present preliminary spectral results and kinetic analyses characterizing this radical source.

^aShenghai Wu, Patrick Dupré and Terry A Miller, Phys. Chem. Chem. Phys., 2006 (Accepted, DOI: 10.1039/b518279d)

^bPatrick Dupré and Terry A Miller, The 60th Symposium on Molecular Spectroscopy, 2005, TJ10