DETECTION OF HIGHLY PREDISSOCIATIVE LEVELS OF CH $B~^2\Sigma^-$ STATE WITH TWO-COLOR RESONANT FOUR-WAVE MIXING SPECTROSCOPY

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We demonstrate an application of two-color resonant four-wave mixing (TC-RFWM) spectroscopy to detect highly predissociative levels of the $B^{2}\Sigma^{-}$ state of CH in a hostile environment of an oxyacetylene flame. The probe and the grating wavelengths are in resonance with the $A^{2}\Delta - X^{2}\Pi$ and $B^{2}\Sigma^{-} - X^{2}\Pi$ transitions, respectively. We measured 42 previously unobserved rovibronic lines of the 0-0 band and additional 30 lines of the 1-0 band of the $B^{2}\Sigma^{-} - X^{2}\Pi$ system to access the rotational quantum number N' up to 20 and 12 of =0 and 1 of the $B^{2}\Sigma^{-}$ state, respectively. Inclusion of measured additional line positions of the 0-0 and the 1-0 bands yields spectral parameters of the $B^{2}\Sigma^{-}$ state significantly improved over those obtained previously with only non-predissociative lines; one additional rotational constant L_{v} is determined. Although power saturation is significant even at lowest applicable laser energies, we estimated lifetimes with studies of power dependence of line widths. The lifetimes of the highest detectable level of $B^{2}\Sigma^{-}$ v' = 0 and 1 are 3 ± 1 ps (N' = 20) and 8 ± 2 ps (N' = 11), respectively. We will also present preliminary data of TC-RFWM of CH in supersonic jet; saturation dip is readily observable even at low laser energies.