NOVEL APPROACHES TO DOPPLER-FREE ION IMAGING

<u>CUNSHUN HUANG</u>, WEN LI, SRIDHAR A. LAHANKAR, MYUNG HWA KIM, BAILIN ZHANG, ARTHUR G. SUITS, *Department of Chemistry, Wayne State University, Detroit, MI 48202*.

We have recently developed novel approaches to Doppler-free imaging, named "Two-color reduced Doppler ion imaging (TCRD)" and "Doppler-free/Doppler-sliced ion imaging" b. These approaches offer advantages for application in a variety of situations. The TCRD approach is suitable for application in any system in which one would like to exploit a high power fixed frequency laser, or move a probe transition away from a region of background interference. It may be very useful in PHOFEX spectroscopy to encompass the entire Doppler profile of the detected species. The Doppler-free/Doppler slicing approach is most suited for imaging studies and H or D atom detection. Each method improves the probe sensitivity and signal-to-noise ratio.

^aC. Huang, W. Li, M. H. Kim, and A. G. Suits, J. Chem. Phys. 125, 121101 (2006).

^bC. Huang, S. A. Lahankar, M. H. Kim, B. Zhang, and A. G. Suits, Phys. Chem. Chem. Phys. 8, 4652 (2006).