## NON-ADIABATIC PROCESSES IN THE PHOTODISSOCIATION OF QUARTET STATE $Na_3$ AND $K_3$

## <u>GIACINTO SCOLES</u>, JAMES REHO, JOHN P. HIGGINS, CARLO CALLEGARI, AND KEVIN K. LEHMANN, *Department of Chemistry, Princeton University, Princeton, NJ* 08544.

Excitation of both the  $2^4E' \leftarrow 1^4A'_2$  transition of  $Na_3$  and the  $1^4A''_2 \leftarrow 1^4A'_2$  transition of  $K_3$  lead to curve-crossings into a predissociative doublet state as evidenced by the presence of atomic  $(P \to S)$  and singlet dimer  $B \to X$  fluorescing products. Single photon counting techniques have been employed to measure the intersystem crossing times in these simple systems by measuring the onset times of product fluorescence as a function of the vibrational state of the upper quartet state. We find that the spin-orbit mediated intersystem crossing occurs as expected more rapidly for  $K_3$  than for  $Na_3$  while, for the latter system, the rapidity of the process increases as we move to higher vibronically excited states.