DISSOCIATION DYNAMICS OF HYDROGEN-DIHALOGEN COMPLEXES

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Two-color, pump-probe spectroscopy has been used to investigate the vibrational predissociation dynamics of numerous conformers of hydrogen-dihalogen complexes. Specifically, different H₂-ICl(B,v), D₂-ICl(B,v), H₂-I₂(B,v) and D₂-I₂(B,v) intermolecular vibrational levels are prepared. The subsequent ICl(B,v) and I₂(B,v) product-state distributions are then measured with rotational-state resolution. The roles of the geometry of the initially prepared complex and of ortho- and para-H₂ on the dynamics are extracted. Similar experiments were also performed to measure the binding energies of all of the conformers.