LOCAL MODE EFFECTS ON VIBRATIONAL AND ROTATIONAL ENERGY LEVEL PATTERNS IN SMALL SYMMETRICAL MOLECULES

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Simple curvilinear internal coordinate vibrational Hamiltonians obtained from exact theory are used to construct local mode models including both stretching and bending vibrations in XH₂, XH₃, and XH₄ type molecules. The models which include local mode harmonic couplings between stretching oscillators and Fermi resonance couplings between stretches and bends are defined through matrix elements. Unitary transformations are found to provide a link between the local mode and the traditional normal mode pictures. Extensions of the theory to the rotational motion of highly excited stretching states show the dynamical change of symmetry, i.e., for example in XH₃ from C₃ᵥ to C₅ᵥ. The implications of these kind of effects on effective rotational Hamiltonians are discussed.