

The True Nature of the Energy Calibration for Nuclear Resonant Vibrational Spectroscopy: A Time-Based Conversion

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Supporting Information (SI):

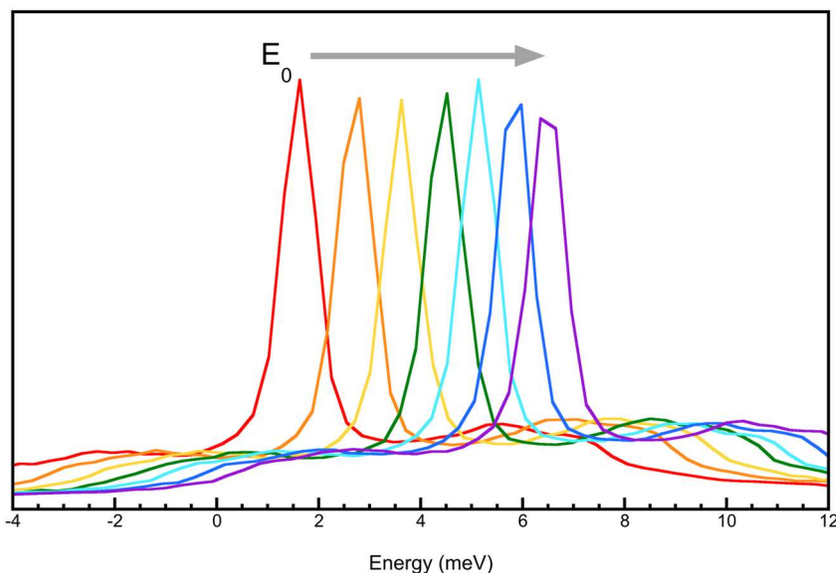


Figure S1. A series of NRVS spectra for ⁵⁷Fe powder: the E₀ position drifts to the higher-energy direction as scanning time increases (red → orange → yellow → green → cyan → dark blue → purple).