

USING THE METHOD OF COMBINATION DIFFERENCES TO ANALYZE HIGH RESOLUTION COHERENT MULTIDIMENSIONAL SPECTRA

PETER CHEN, *Department of Chemistry, Spelman College, Atlanta, GA, USA.*

High resolution coherent multidimensional spectroscopy automatically sorts peaks sequentially by rotational quantum number. This presentation describes the use of the method of combination differences to determine both quantum numbers and Dunham coefficients from peaks in coherent multidimensional spectra.