A Theoretical Application of MAXY NMR for CD$_n$ Groups

İrfan Şaka and Azmi Gençten

Department of Physics, Faculty of Arts and Sciences, Ondokuz Mayıs University, 55139, Samsun, Turkey

Reprint requests to İ. Ş.; E-mail: isaka@omu.edu.tr

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Liquid-state NMR experiments including edited-pulse angles are widely used to distinguish protonated and deuterated carbonyl groups in complex molecules. One of them is maximum quantum correlation NMR spectroscopy (MAXY NMR), which is very suitable to separate CH$_n$ groups. The product operator theory is used for the analytical description of these experiments for weakly coupled spin systems. In this study, the MAXY NMR experiment is applied for weakly coupled $I S_n$ ($I = 1/2; S = 1; n = 1, 2, 3$) spin systems using the product operator theory. A theoretical discussion and experimental suggestions for sub-spectral editing of CD$_n$ groups are also presented.

Key words: MAXY NMR; Product Operator Theory; Spin-1.