C8953 NMR structural analysis - seminar Basic concepts & Vector model

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Assign correct value of chemical shift to labelled NMR active atoms¹:



¹http://www.chem.wisc.edu/areas/reich/chem605/< ->

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Diastereotopicity¹



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Determination of regioisomers



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Determination of regioisomers



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Draw the estimate of ¹³C NMR spectrum (with and without ¹H decoupling) and APT experiment:



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Analysis of simple pulse sequences using vector model

- simple model based on rotation of the vector of bulk magnetization in the plane perpendicular to the vector of magnetic field, direction is determined by the "right-hand rule"
- NMR signal is detectable only as coherent magnetization oscillating in *xy* plane
- the free precession ω (due to the B₀) of magnetization vector is eliminated by introducing rotating frame $\omega_0 \Rightarrow$ magnetic field of excitation pulses (B₁) is motionless and the individual resonance frequencies differs in so called offset $\Omega_i = \omega_i \omega_0$
- applicability of vector model is rather limited to simple single-quantum experiments without transfer of polarisation



T_1 relaxation

Apply following sequence (inversion recovery) to isolated spin characterized by **a**) $\tau = 2 * T_1$ and **b**) $\tau = 0.2 * T_1$. Draw semi-quantitatively resulting spectrum.



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1-1 sequence

Draw the evolution of macroscopic magnetization through the sequence: **90(y) -** τ **- 90(y) - aq** Consider the evolution of an isolated spin due to the chemical shift.

1. How does the result differ for the following offsets: $\Omega \tau = 0, \pi/2, \pi$.

2. Draw lineshapes of resulting signal assuming the a) y+ b) x+ corresponds to zero phase of receiver.



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Heteronuclear spin echo

By using vector diagrams determine the result of attached pulse sequence.

1. **Ignore 180 pulse** in hydrogen channel for isolated spin systems **a**) ${}^{13}C{}^{-1}H$ and **b**) ${}^{13}C{}^{-1}H_2$. Explain the role of CPD block.

2. Lets consider **the complete sequence** and isolated spin systems **a**) ${}^{13}C{}^{-1}H$ and **b**) ${}^{13}C{}^{-1}H_2$.



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2D NMR - homonuclear experiments

