



Solid state NMR and diatoms: probing the interfaces

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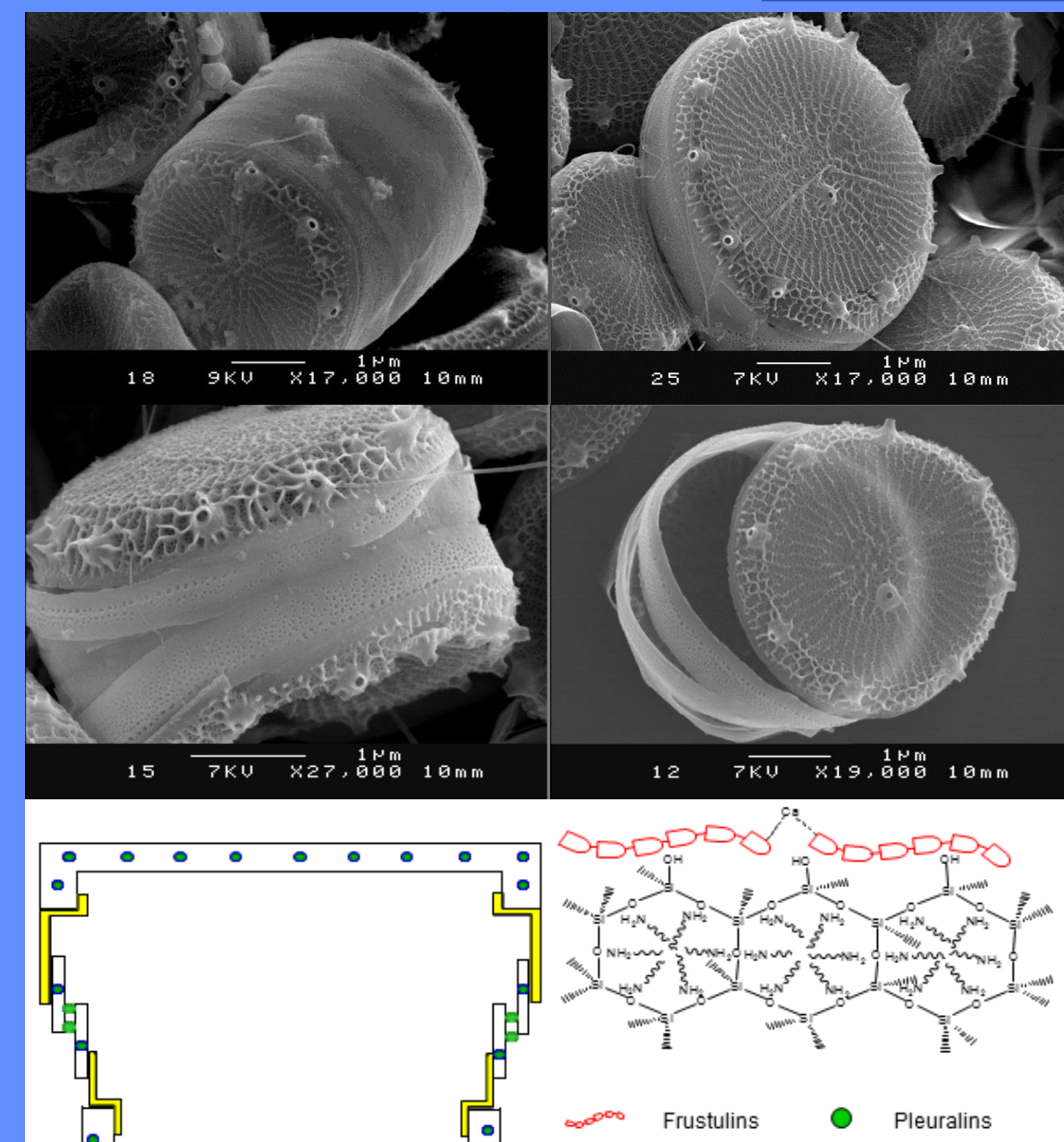


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INTRODUCTION



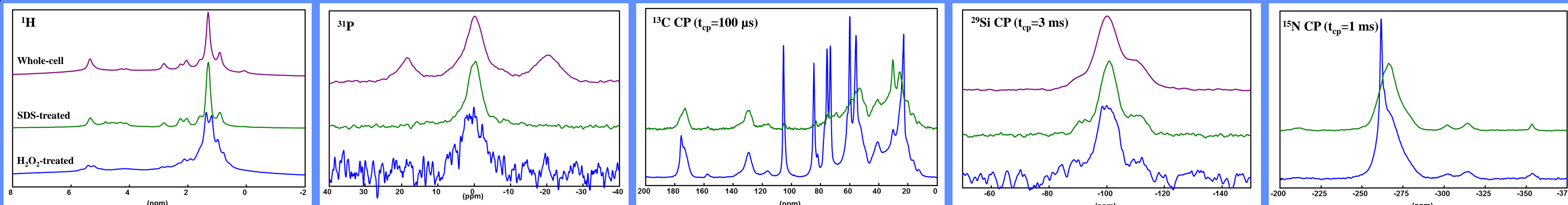
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Gyromagnetic ratio $\frac{1}{\gamma}$ → $A_X \propto \frac{1}{\gamma^{10^7}}$
Relative sensibility →

^1H	^{31}P	^{13}C	^{29}Si	^{15}N
1/2 100%	1/2 100%	1/2 1.1%	1/2 4.7%	1/2 0.36%
26.75	10.84	6.73	-5.32	-2.71

CHEMICAL TREATMENT

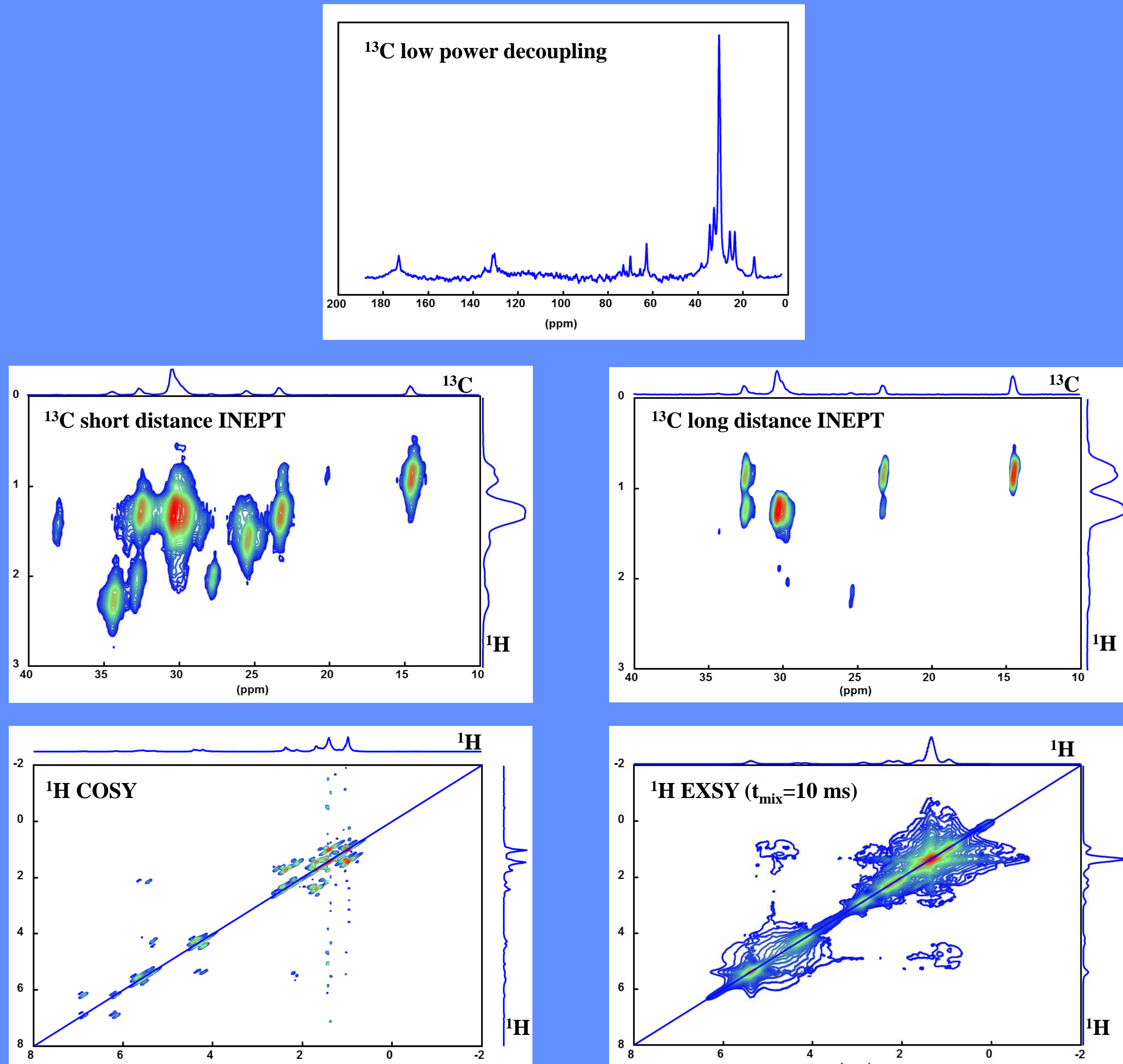


Whole-cell, SDS-treated and H_2O_2 -treated samples were isotopically enriched with ^{29}Si , $^{13}\text{C}/^{29}\text{Si}/^{15}\text{N}$ and $^{13}\text{C}/^{15}\text{N}$, respectively. While SDS is used to clean the frustule, H_2O_2 treatment seems to be much more aggressive, probably leading to partial dissolution-recrystallization.

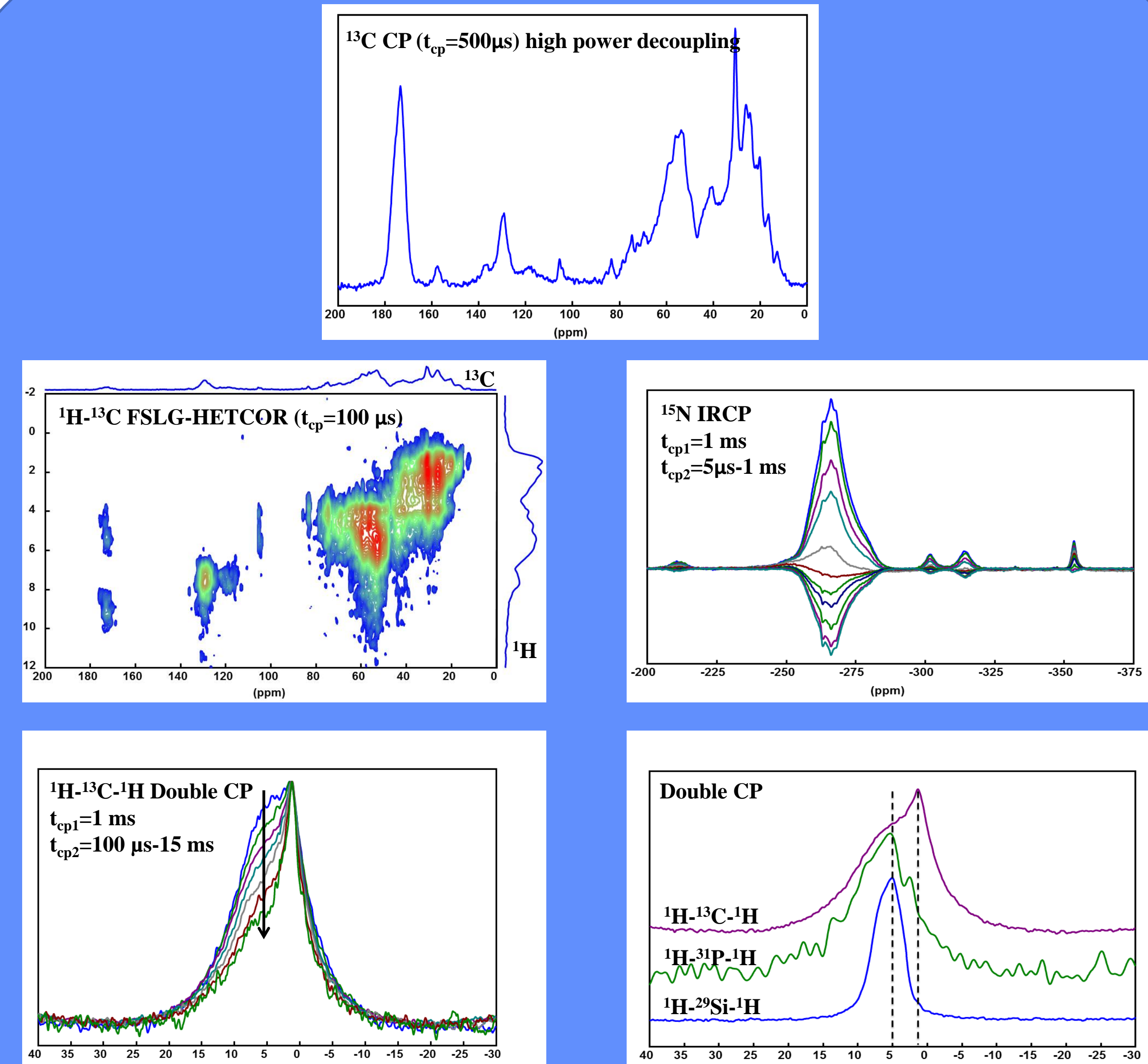
SDS-TREATED SAMPLE

MOBILE SPECIES

RIGID SPECIES



Liquid-state-inspired NMR experiments mainly highlight the most mobile species: unsaturated lipids. Nevertheless EXSY exp. shows spin diffusion between two broad protons regions.



Solid-state NMR experiments allow to probe another part of the sample: the rigid one. Playing with the selected nuclei, spatial proximities can be assessed.

CONCLUSION AND REFERENCES

While a lot of work is still needed to fully understand diatoms frustule interface, solid-state NMR appears to be a powerful toolbox. Indeed, this technique is able to selectively probe either mobile or rigid species at a very local scale. Varying methods, species proximity can be checked and connectivity evaluated.

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