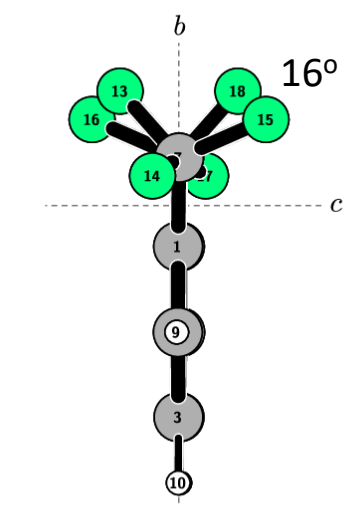
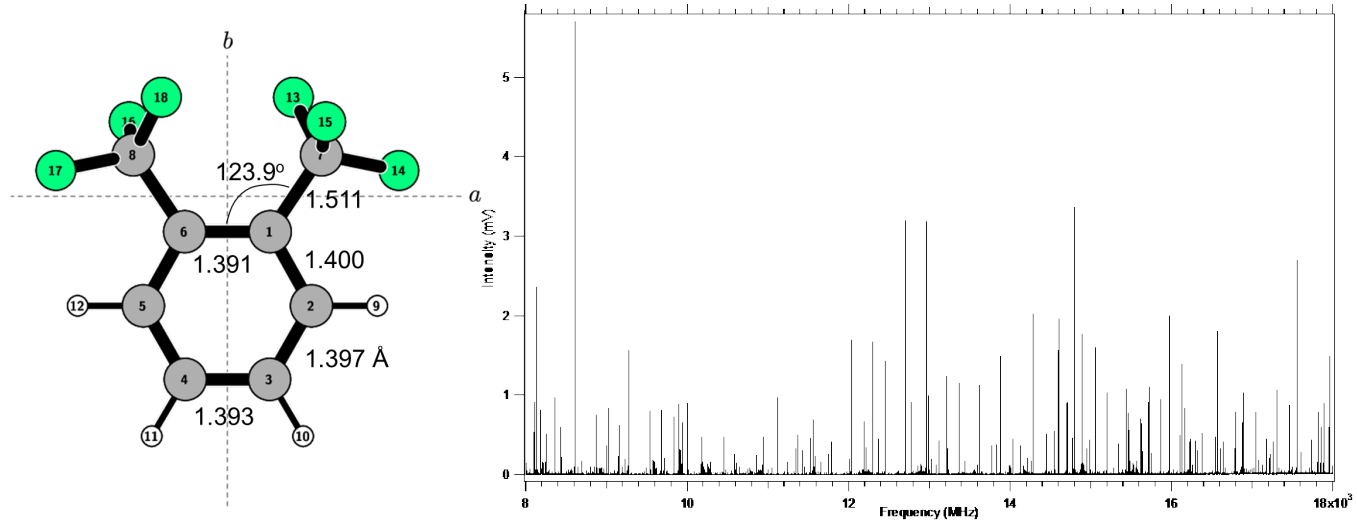


P4928: BROADBAND MICROWAVE AND COMPUTATIONAL STUDY OF HEXAFLUORO-O-XYLENE: HIGHLY COUPLED CF₃ ROTORS

Timothy Zwier, Sven Herbers, Piyush Mishra, Yongbin Kim, Lyudmila Slipchenko. Purdue University



Isotopologue	N_{lines}	σ/kHz	Experiment (SPFIT)		
			A/MHz	B/MHz	C/MHz
main	244	7.7	837.16638(11)	751.48995(8)	460.07462(4)
¹³ C ₁	19	9.5	836.73190(39)	750.96773(104)	459.74871(13)
¹³ C ₂	18	7.2	832.86570(27)	749.24901(91)	457.93618(11)
¹³ C ₃	15	10.4	824.94456(54)	750.86770(280)	456.13026(20)
¹³ C ₇	17	9.8	836.56616(52)	748.85168(130)	458.89964(14)

