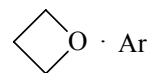


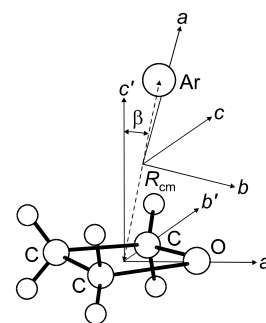
390 MW	C₃H₆ArO	Oxetane – argon (1/1) (weakly bound complex)	C_s (effective symmetry class) (large-amplitude motion)
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r_0	\AA	θ_0	deg
R_{cm}	3.568(3)	β^{a}	9.7(23)



The intermolecular stretching force constant is 3.0 N m^{-1} .

^a) The angle between R_{cm} and the principal axis c' of oxetane.



Lorenzo, F., Lesarri, A., López, J.C., Alonso, J.L.: Chem. Phys. Lett. **286** (1998) 272.