

**Calculations for XeOn (n=2-4) : could the xenon dioxide molecule exist?**

**Tamm, Toomas;** Pyykkö, Pekka Journal of physical chemistry A 2000 / p. 3826-3828

**Complexes of HXeY with HX (Y, X = F, Cl, Br, I) : symmetry-adapted perturbation theory study and anharmonic vibrational analysis**

Dzieciol, Bartosz; **Osadchuk, Irina;** Cukras, Janusz; Lundell, Jan Molecules 2023 / art. 5148 <https://doi.org/10.3390/molecules28135148>  
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**Molekulide XeOn (n2-4) arvutused : kas ksenoonidioksiidi molekul võiks eksisteerida? = Calculations for XeOn (n=2-4): could the xenon dioxide molecule exist?**

**Tamm, Toomas;** Pyykkö, P. XXV Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 25th Estonian Chemistry Days : abstracts of scientific conference 1999 / lk. 166