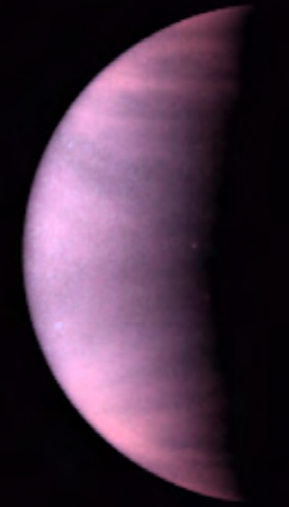


The Venus Spectral Rocket Experiment (VeSpR) Launching in Nov 2013)



VeSpR will measure the ratio of D/H in the upper atmosphere of Venus, with relevance to the historic escape of water into space.



John T. Clarke
Carol Carveth
Nathan Darling
Center for Space Physics

