

UV-visible albedo

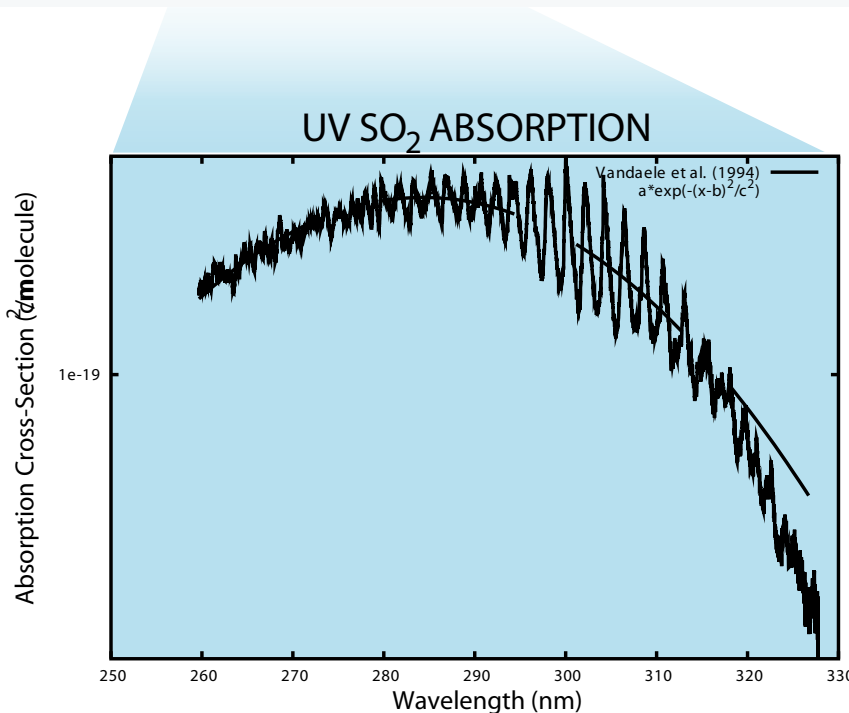
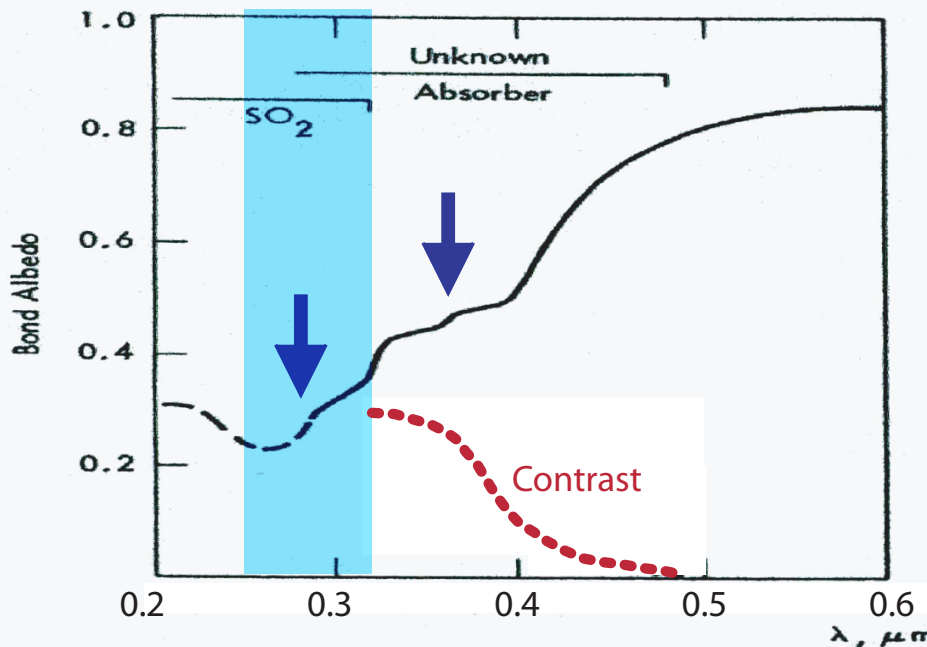


Fig.4.3: Above: The Venus albedo in 200 to 600 nm presumed from the past observation, and contrast of the absorption pattern in near ultra violet wave length (Moroz et al., 1985). Below: Near 300nm Absorption cross-section area of SO₂ (Vandaele et al., 1994). It was used when estimating the contrast maximum center wavelength.