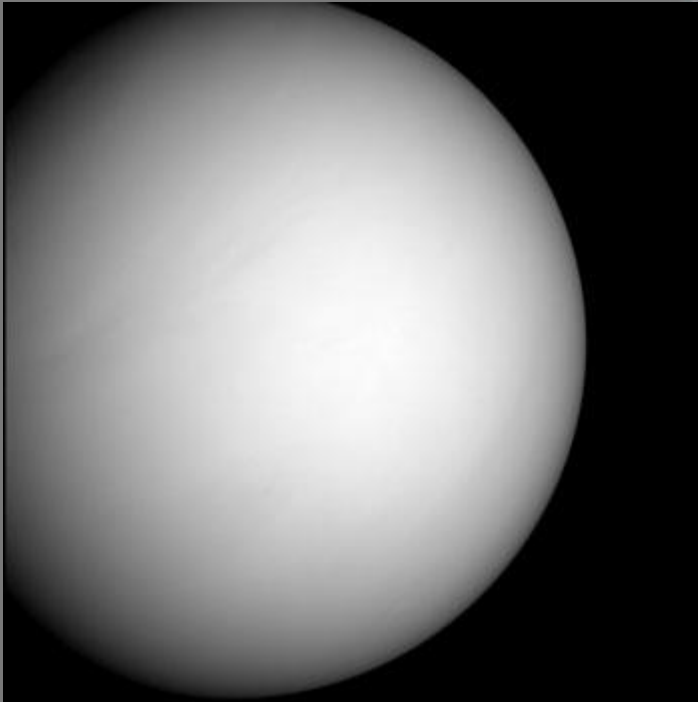
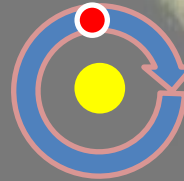


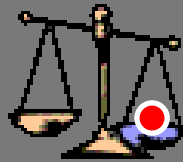
Sonnensystem kompakt: Die Venus



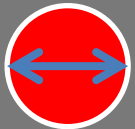
Der 2. Planet im
Sonnensystem



Umlauf: 224,701 Tage



$4,869 \cdot 10^{24} \text{ kg} = 4869000000000000000000000000 \text{ kg}$



$D = 12103,6 \text{ km}$ (Äquator)



$0,723 \text{ AE} = 108.208.930 \text{ km}$

Größenvergleich Venus - Erde

