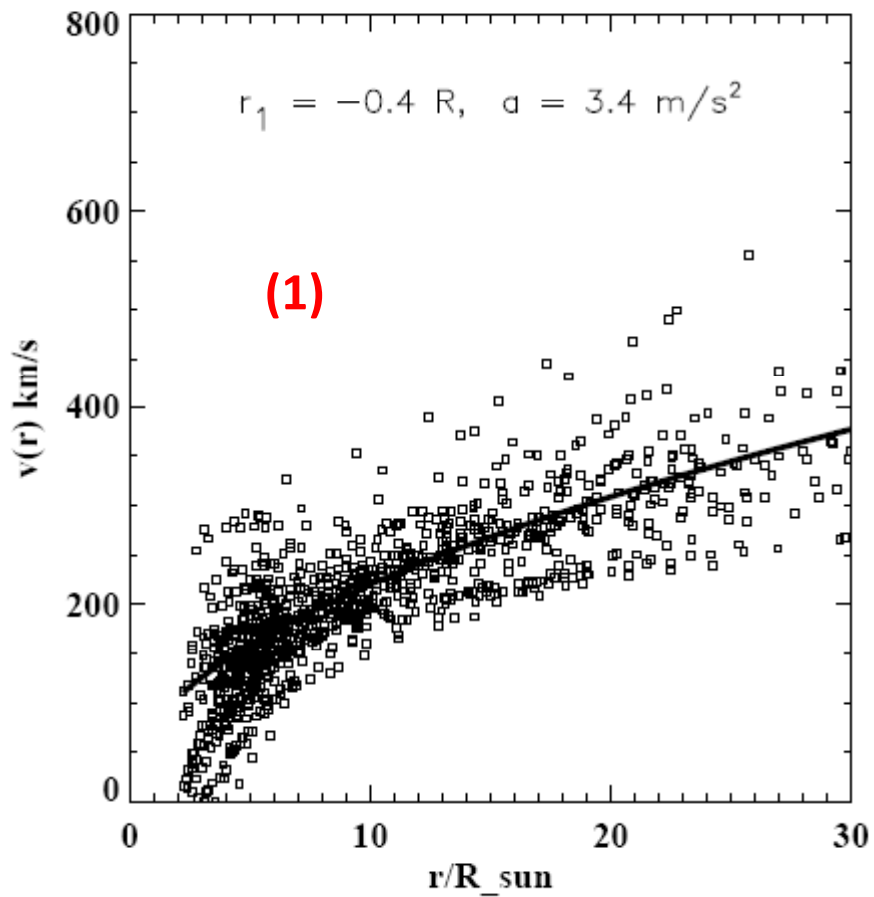
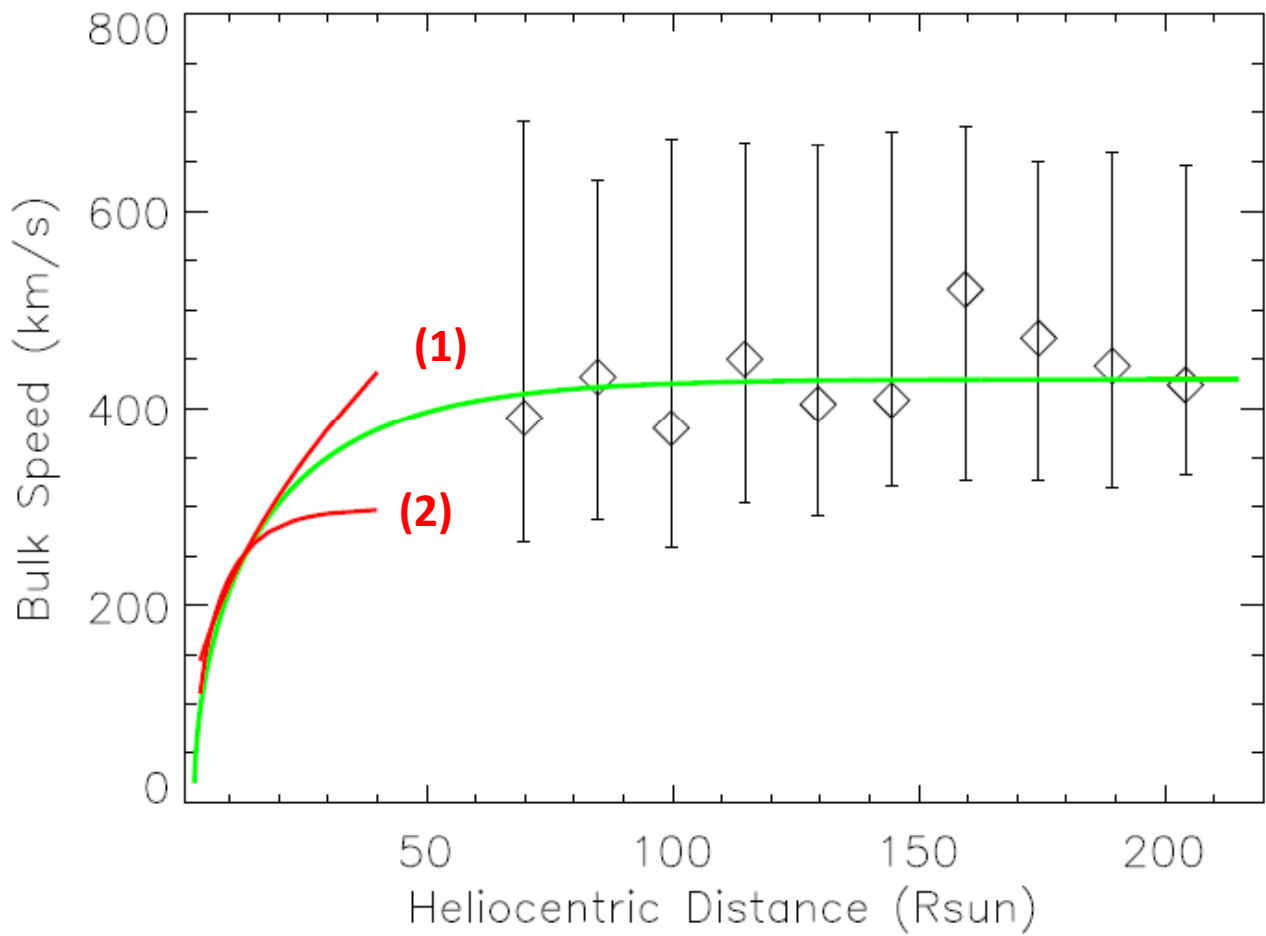


Figure 6
from Sheeley et al., APJ,
484,472,1997





Sheeley et al., APJ, 484,472,1997

— (1) Fig 6 middle panel $V = \sqrt{6.8 \times (R + 0.4) \times R_{sun}}$

— (2) Fig 6 upper panel $V = 298.3 \times \sqrt{1 - \exp\left(-\frac{r - 2.8}{8.1}\right)}$

Empirical optimum « Sheeley kind » model which fits the Helios data

— $V = 430 \times \sqrt{1 - \exp\left(-\frac{r - 2.8}{25}\right)}$

