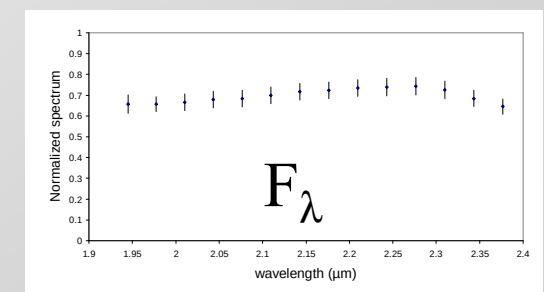
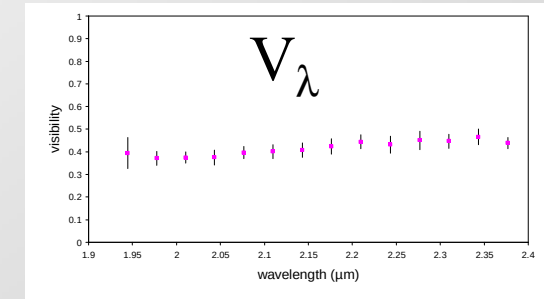
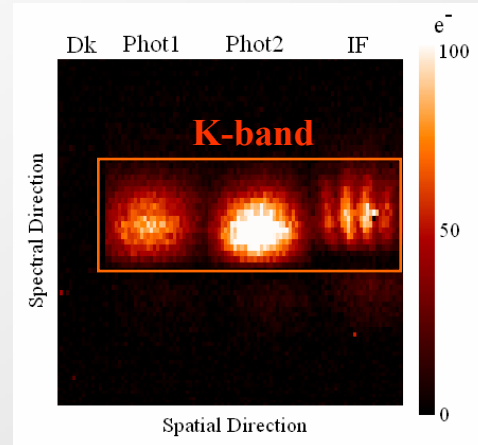
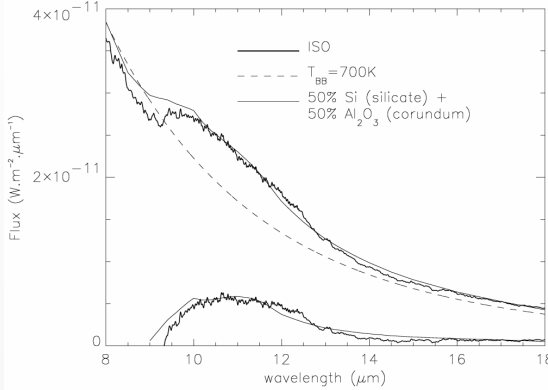
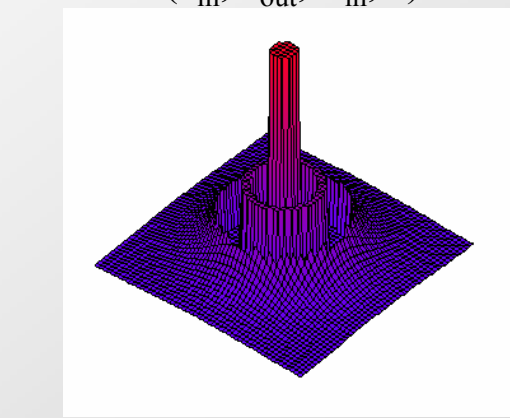


Two-layer modeling of the circumstellar environment of π^1 Gru with the VLTI-AMBER

S. Sacuto and P. Cruzalèbes (OCA – Dept. GEMINI – GRASSE)



Analytical two-thin-layer model
 $(\epsilon_{\text{in}}, \epsilon_{\text{out}}, T_{\text{in}}, \tau)$



$$C_{\lambda} = V_{\lambda} \cdot F_{\lambda}$$

