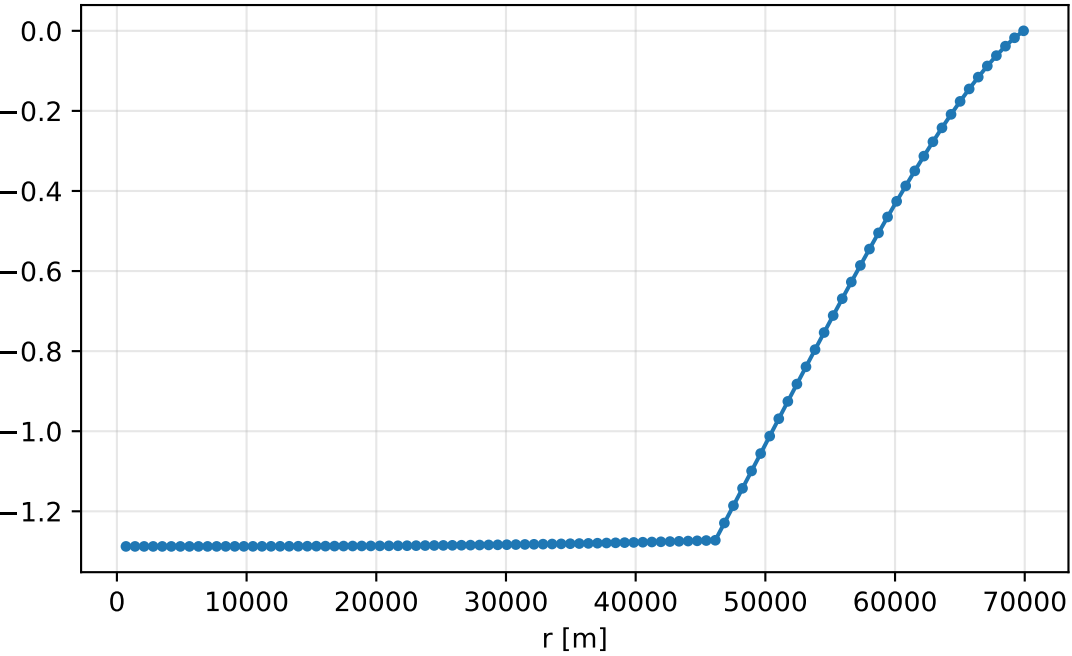


analytical Si Jupiter

$1e16 + 1.8982e27$

Mass

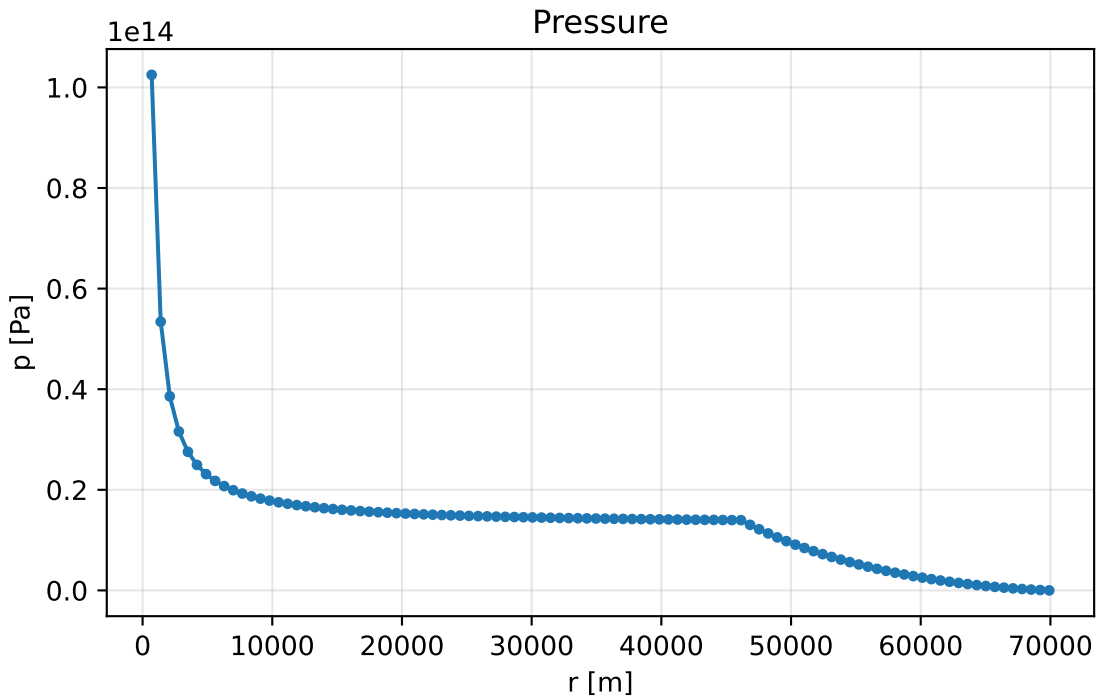
$m \text{ [kg]}$



$1e14$

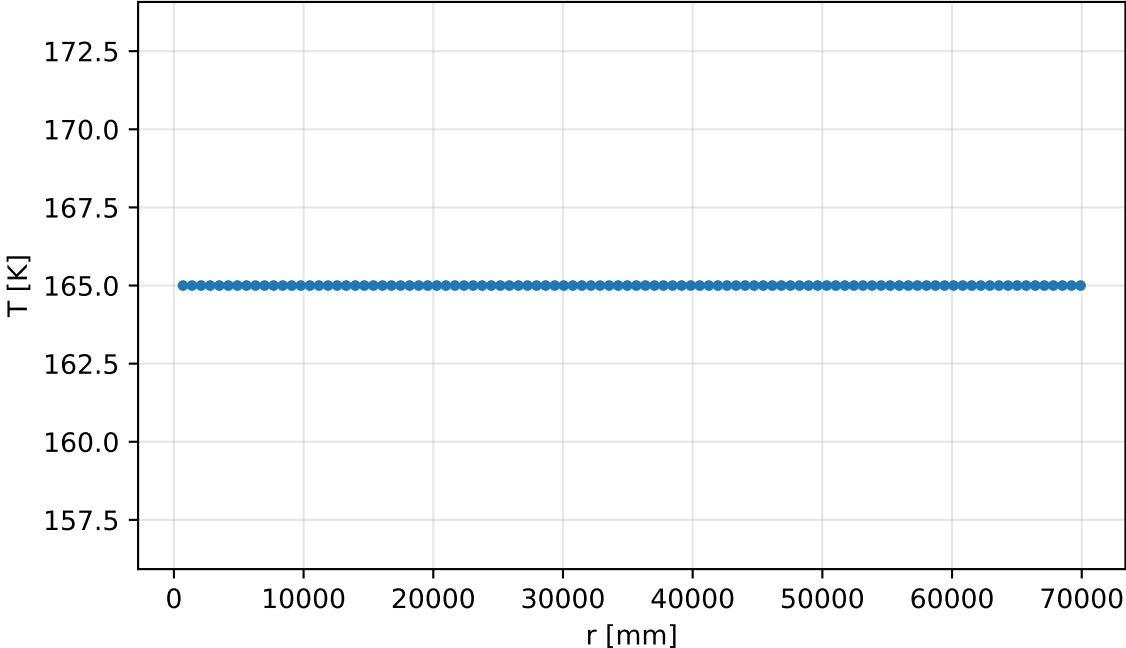
Pressure

$p \text{ [Pa]}$



Temperature

$T \text{ [K]}$



Density

$\rho \text{ [kg/m}^3\text{]}$

