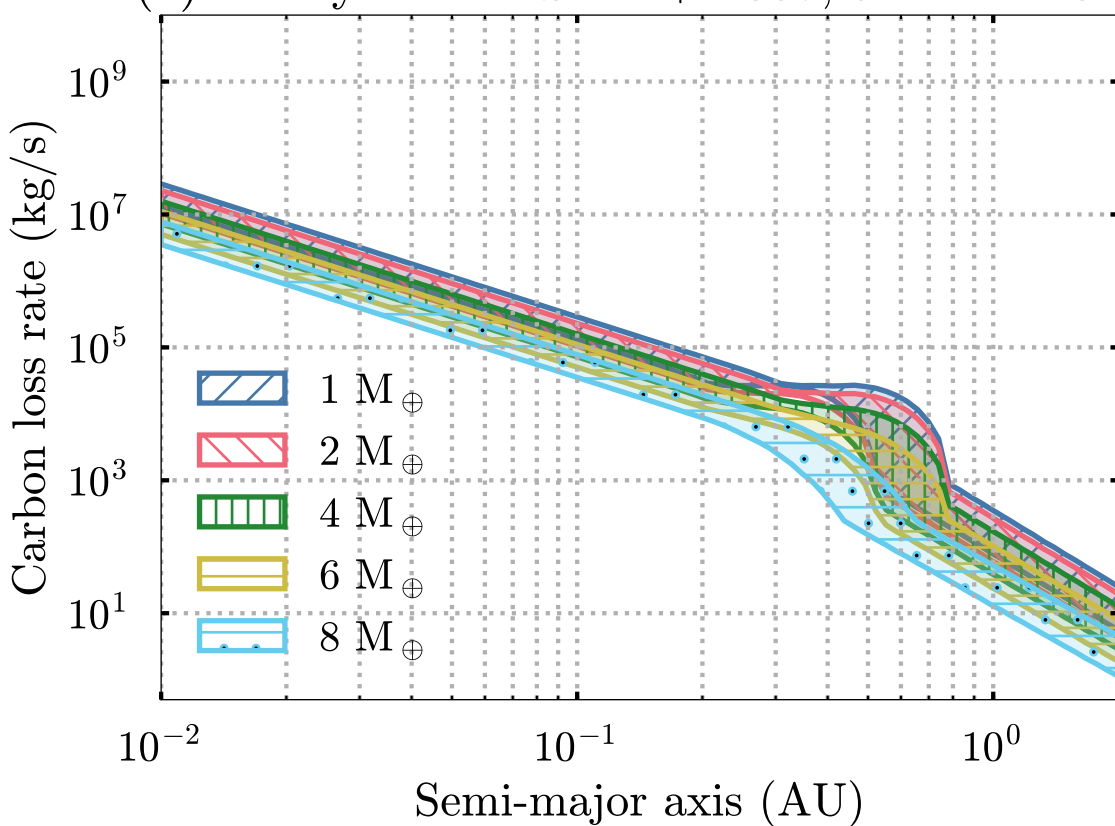
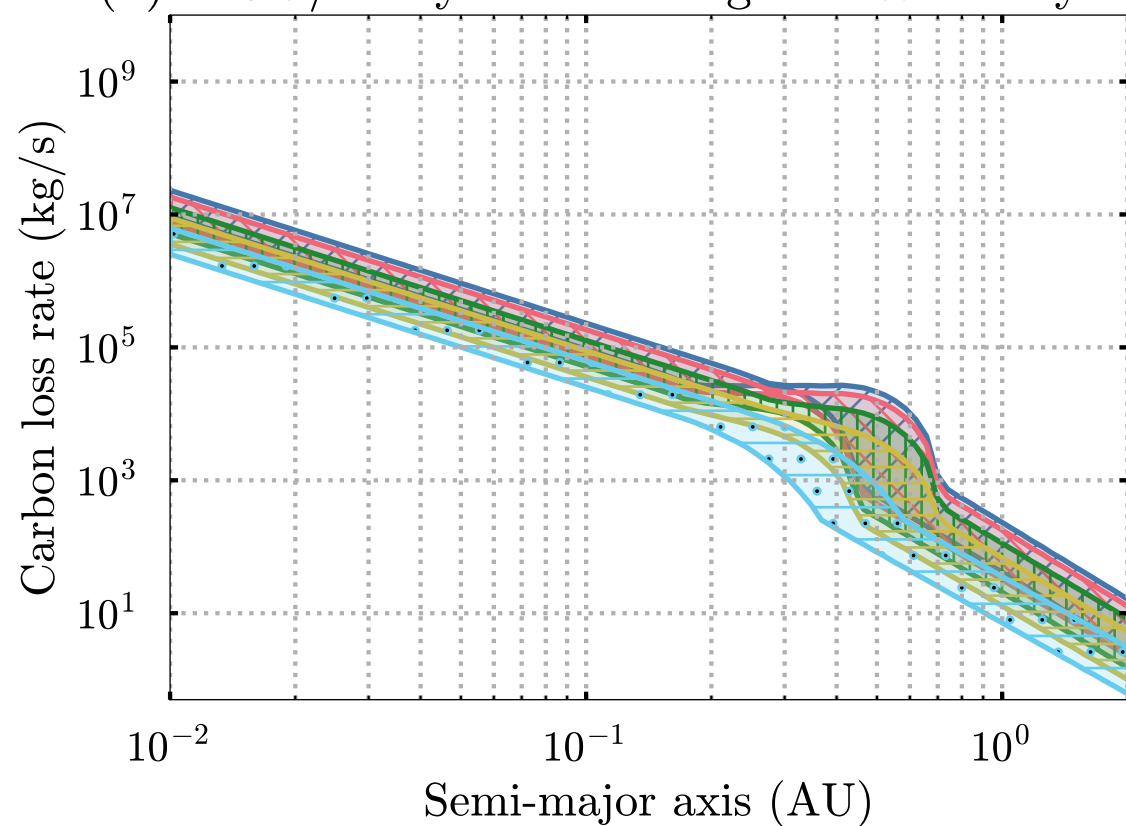


Carbon loss rates for planets with CO<sub>2</sub>-dominated atmospheres orbiting a Solar-like star at  $t = 100$  Myr

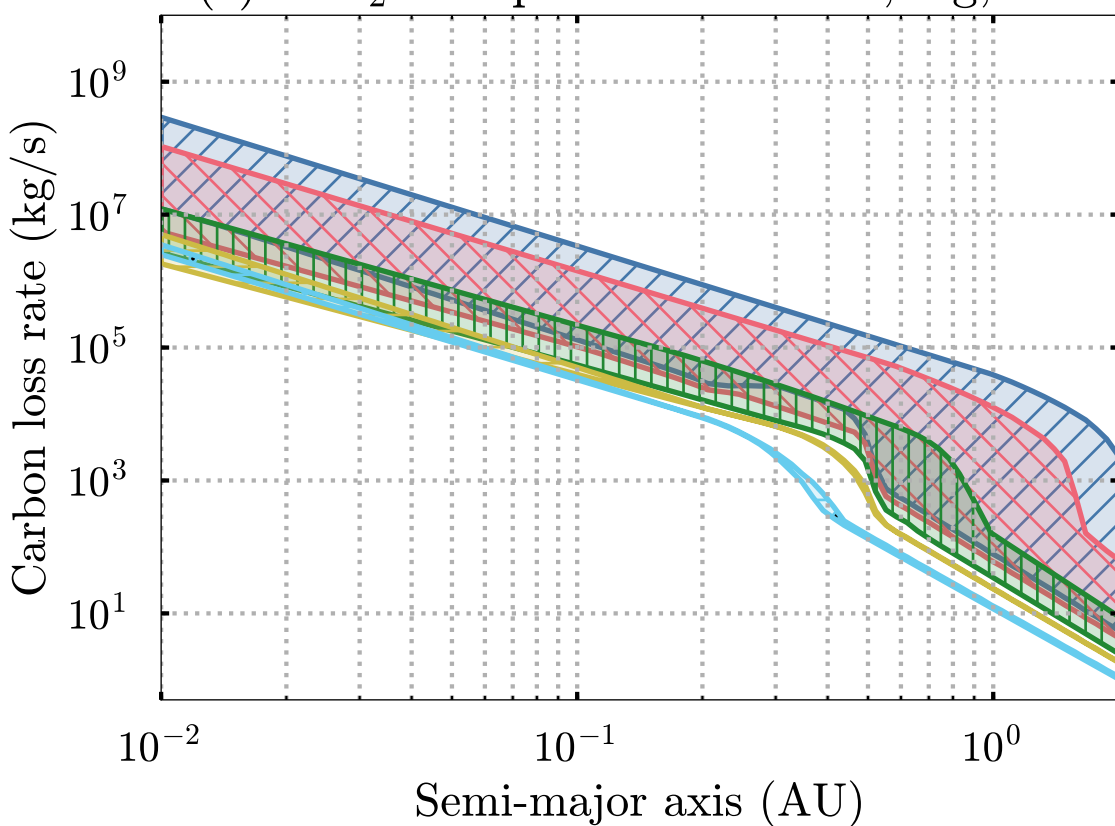
(a): X-ray model: Selsis+ 2007; Jackson 2012



(b): EUV/X-ray model: King and Wheatley 2020



(c): CO<sub>2</sub> interp method: linear, log, GP



(d): Total loss rate

