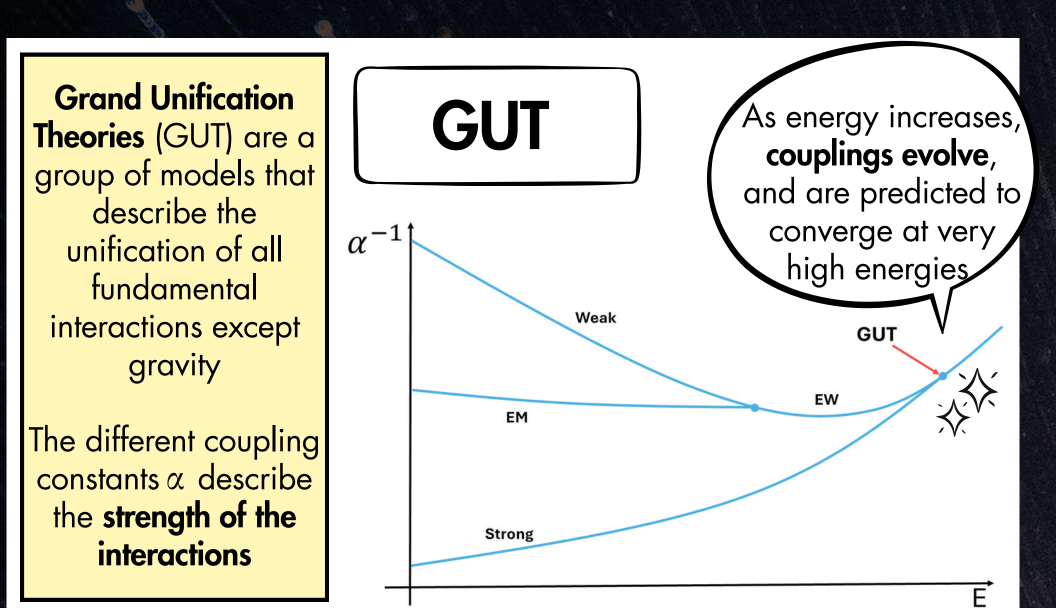
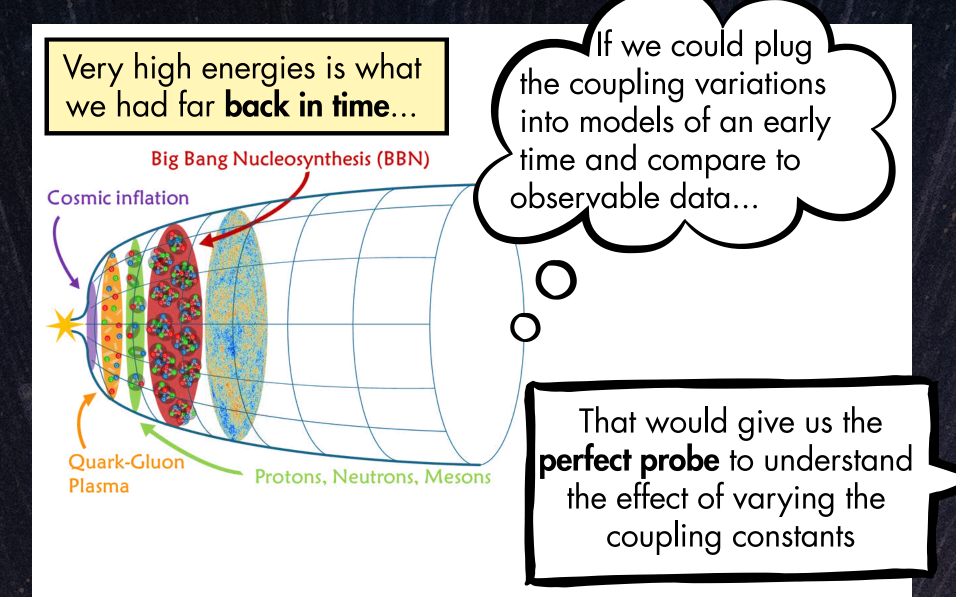
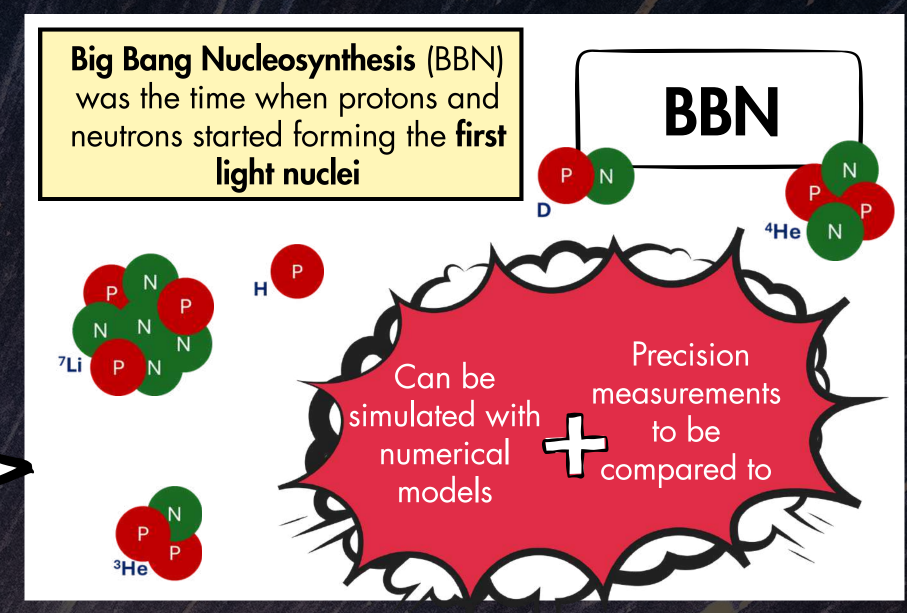
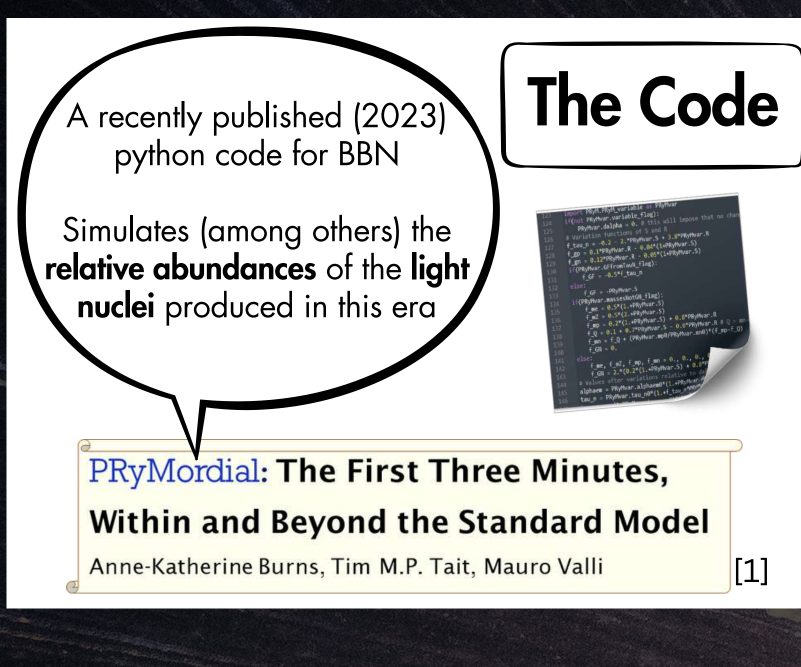
PROBING UNIFICATION SCENARIOS WITH BIG BANG NUCLEOSYNTHESIS

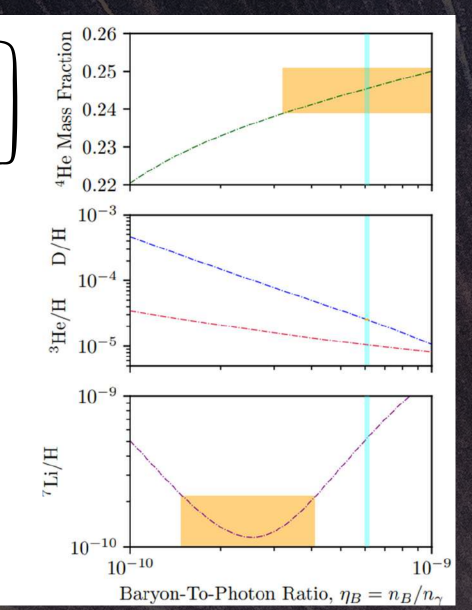
Iuna Maya Dreyer 1 J MEFT Supervisors: Carlos Martins², David Hilditch³

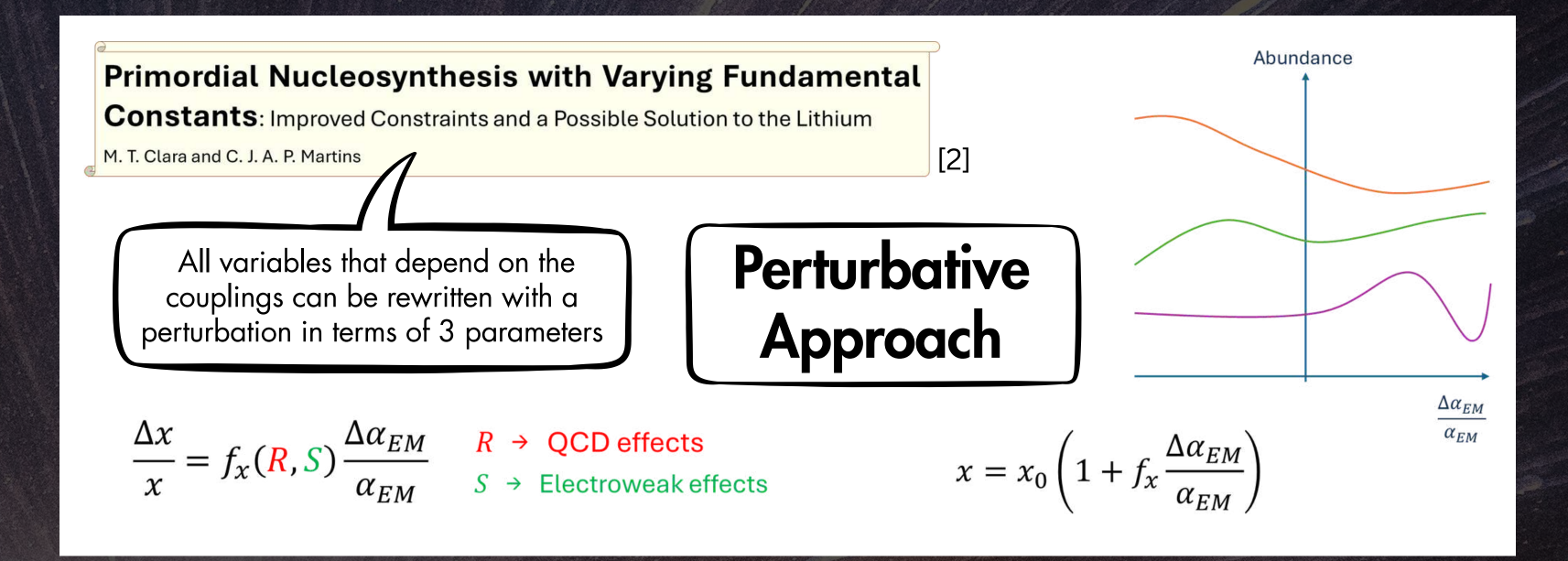


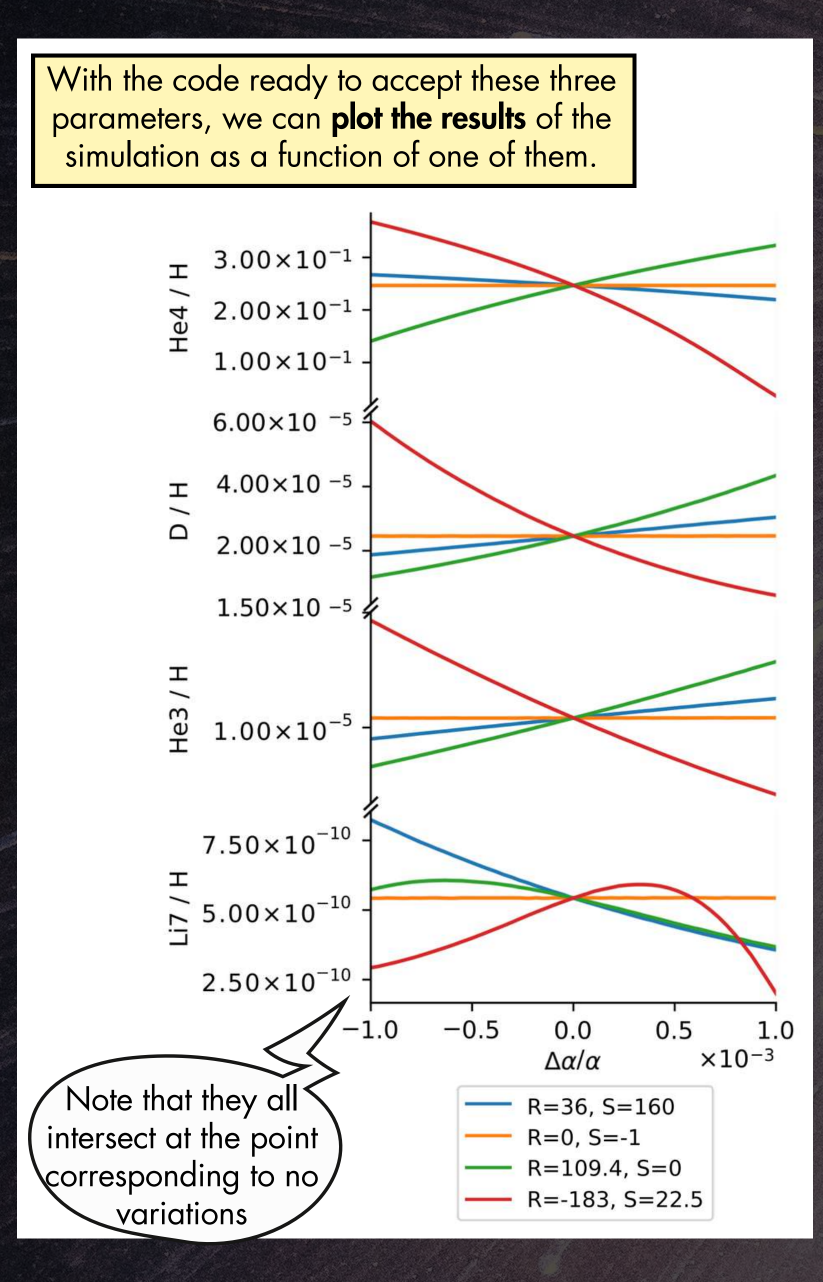


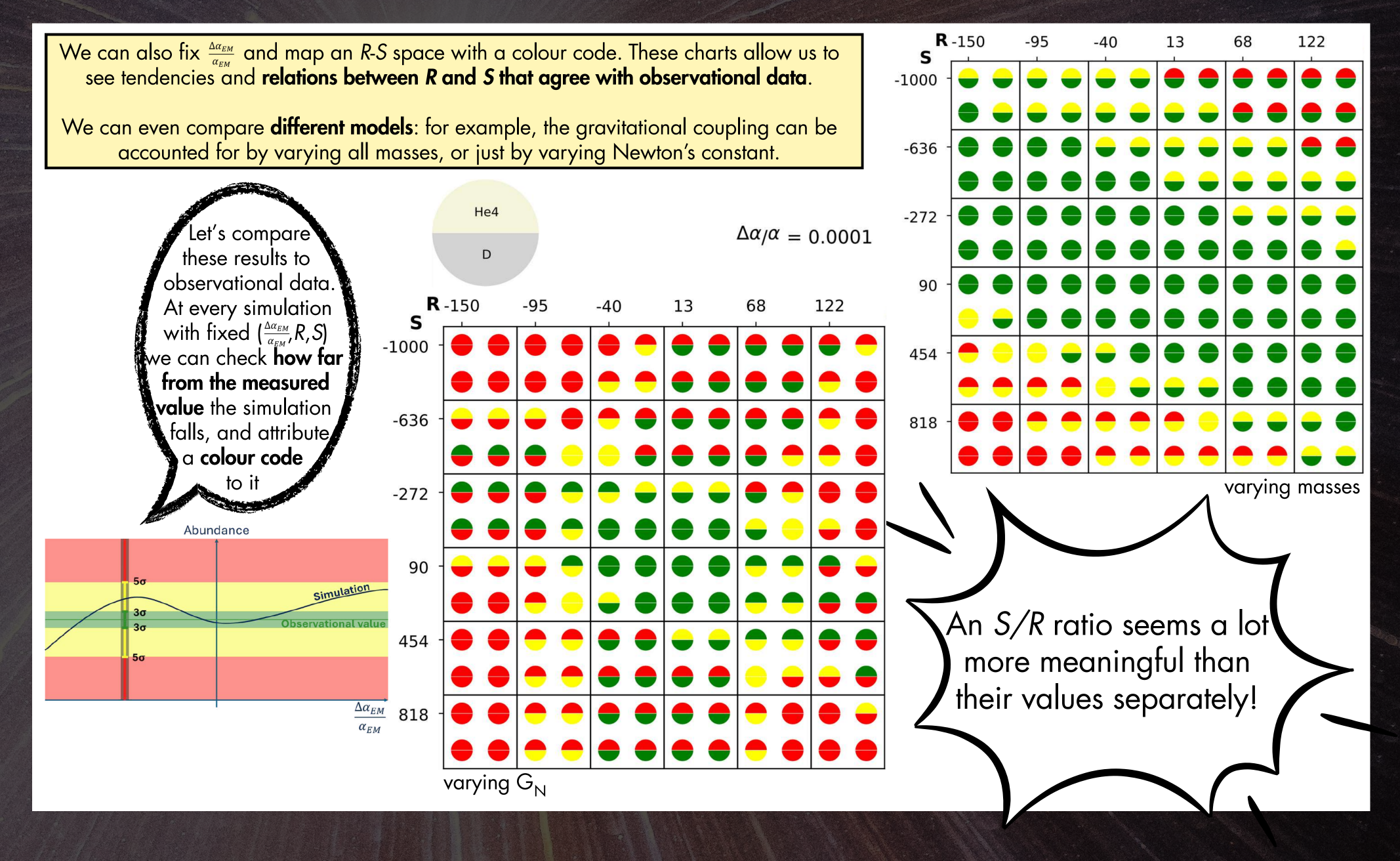


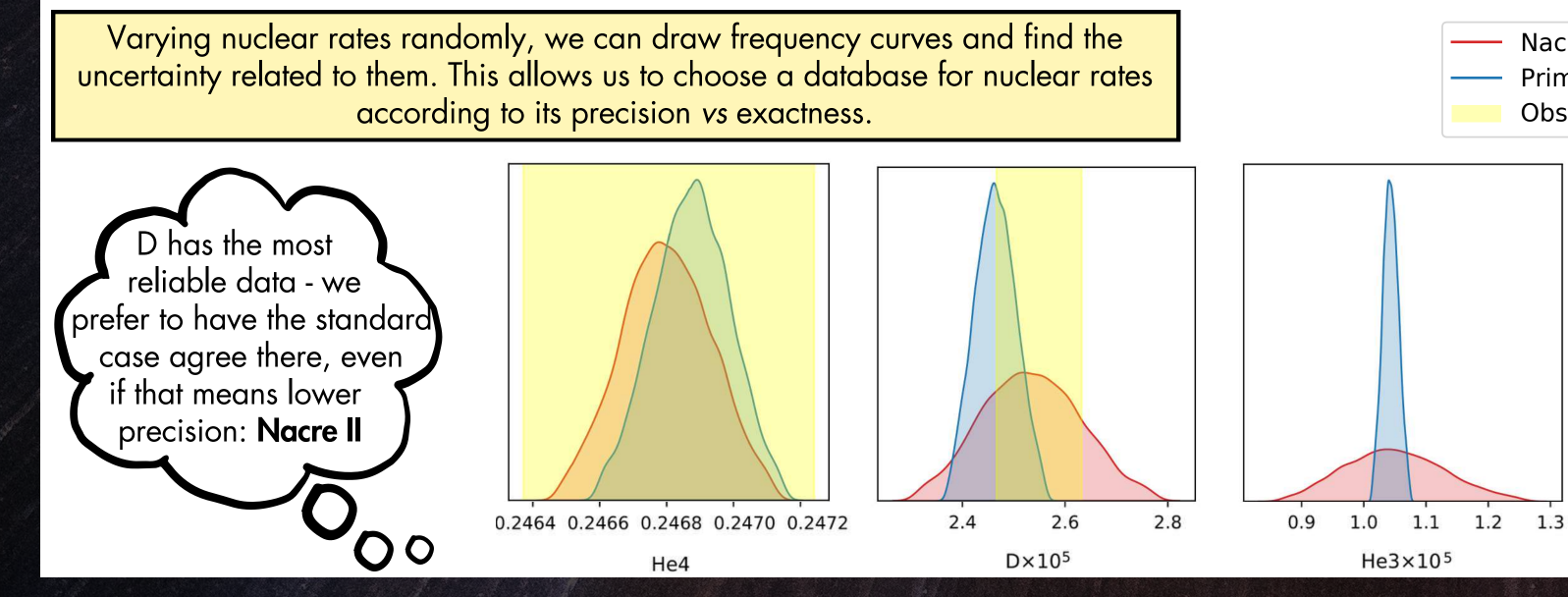


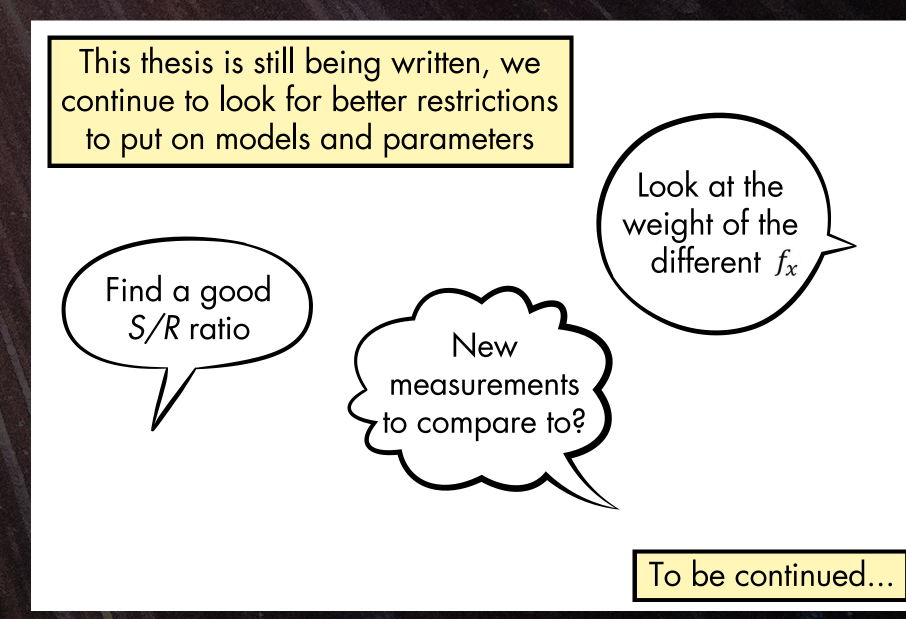












¹ iunamdreyer@tecnico.ulisboa.pt - Master's Thesis in Engineering Physics (MEFT) at Instituto Superior Técnico (IST)

² Centro de Astrofísica da Universidade do Porto (CAUP) ³ Center for Astrophysics and Gravitation (centra), IST

This work was financed by Portuguese funds through FCT in the framework of the project 2022.04048.PTDC (Phi in the Sky, DOI 10.54499/2022.04048.PTDC) Parts of this work were done with access to computer clusters from centra (Baltasar) and CAUP (Supernova) [1] DOI: 10.1140/epjc/s10052-024-12442-0, [2] DOI: 10.1051/0004-6361/201937211









Nacre II

Observational Data

Li7×10¹⁰

— Primat





