



# Progenitors of LGRBs: Are single stars enough?



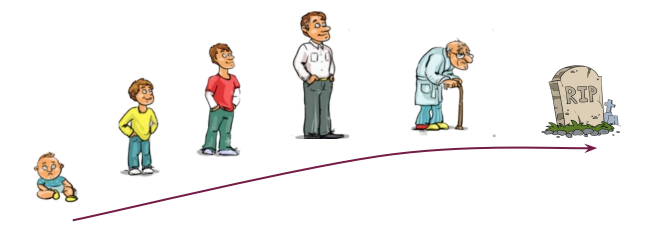
Institute of Astronomy | Faculty of Physics, Astronomy and Informatics, Nicolaus Copernicus University, Toruń, Poland.







### Do these stars change with time...

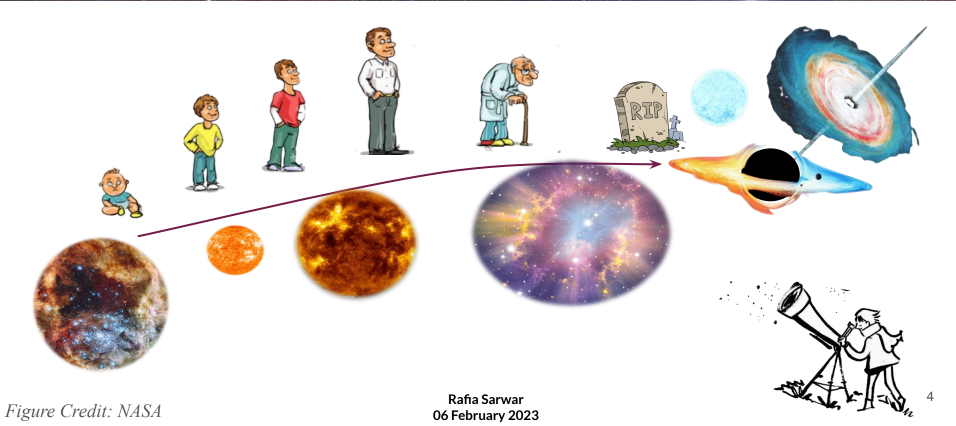








## Stars live and die just like humans...

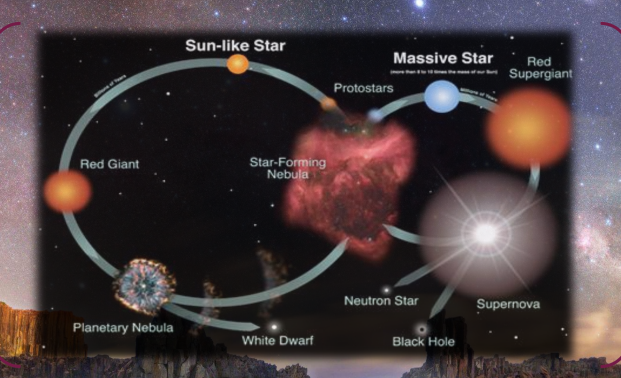






300) Mo

## Life cycle of stars



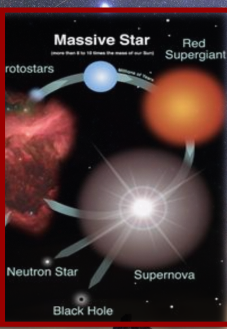
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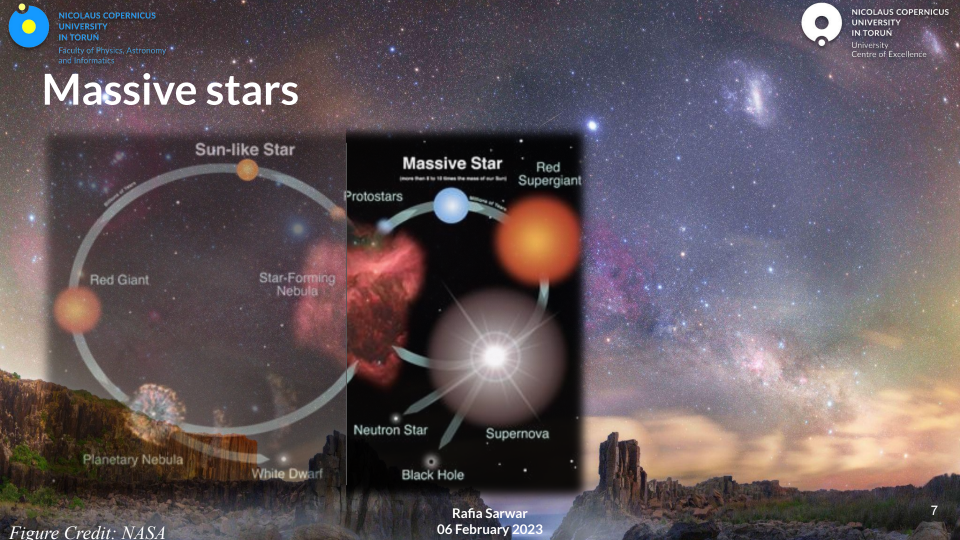


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## Massive stars









**Red Giant** 

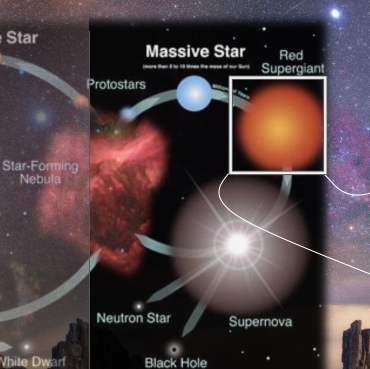
Planetary Nebula

## Massive stars

Sun-like Star

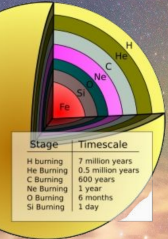
Nebula

White Dwarf



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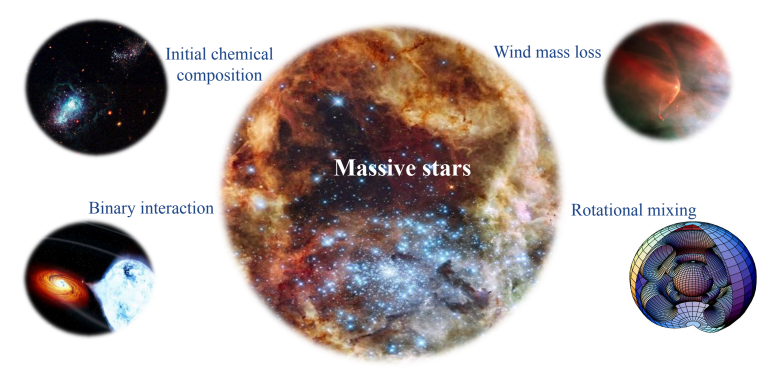








#### Factors impacting massive stars

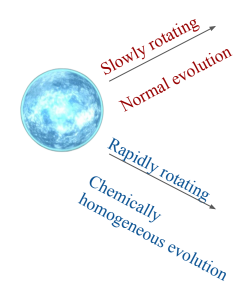


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#### Bifurcation of massive star evolution

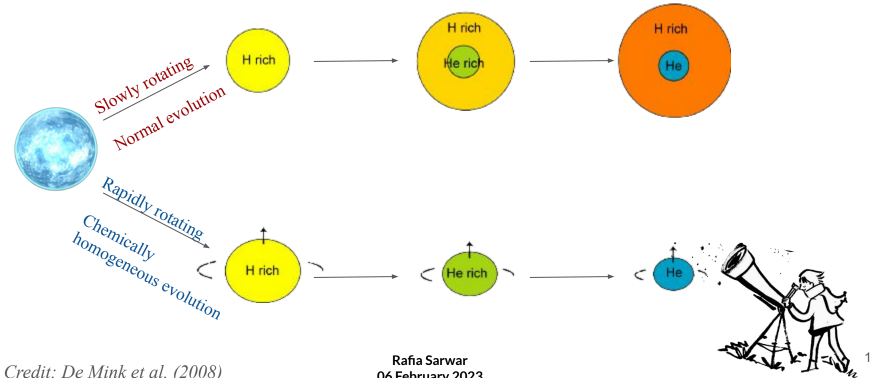








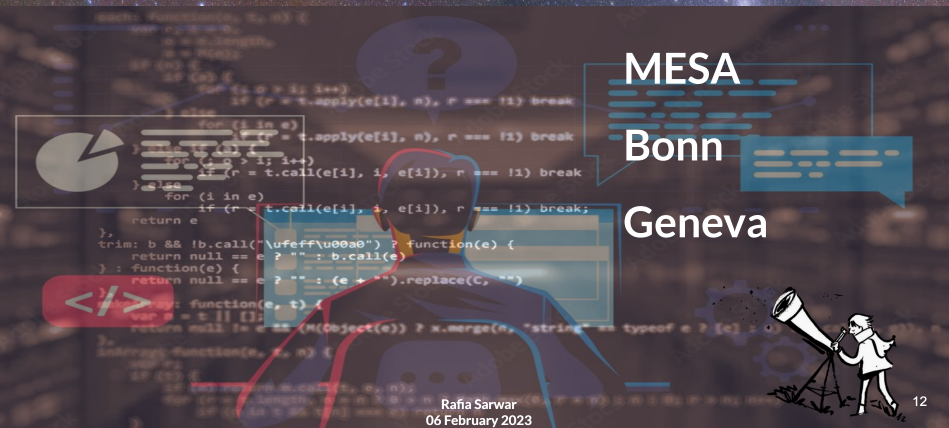
#### Bifurcation of massive star evolution





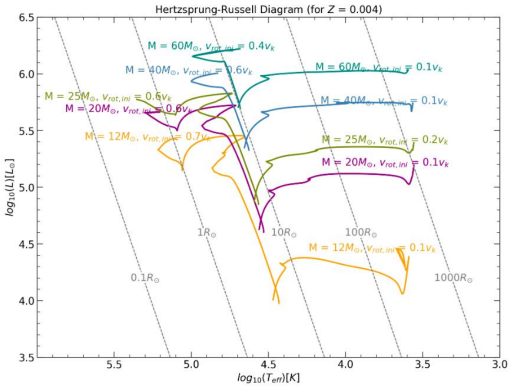


#### Stellar evolution codes



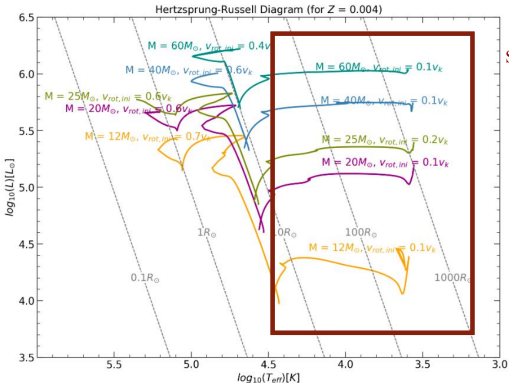










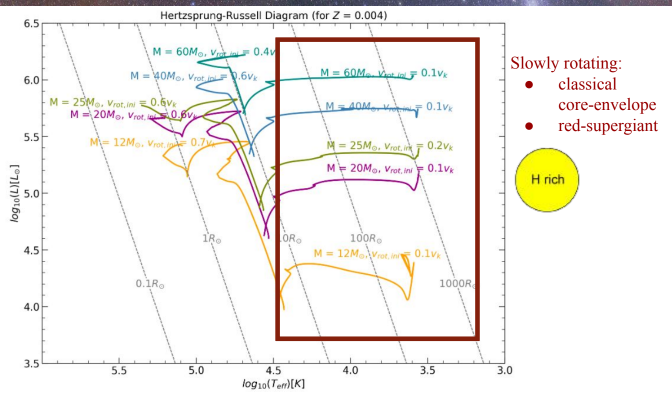


#### Slowly rotating:

- classical core-envelope
- red-supergiant

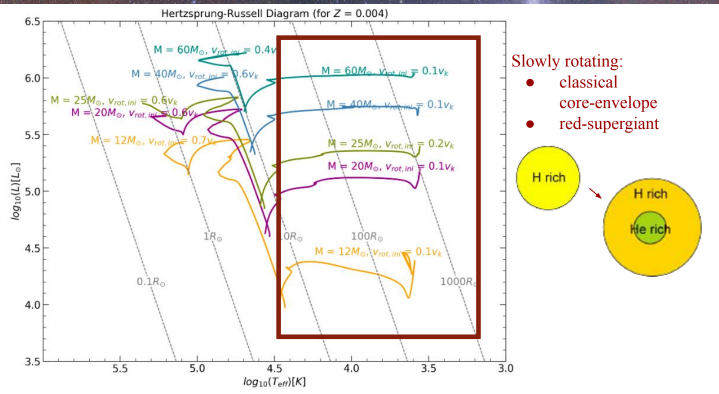






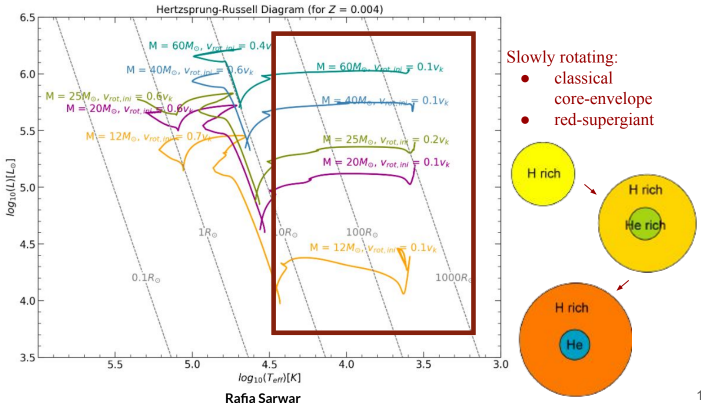










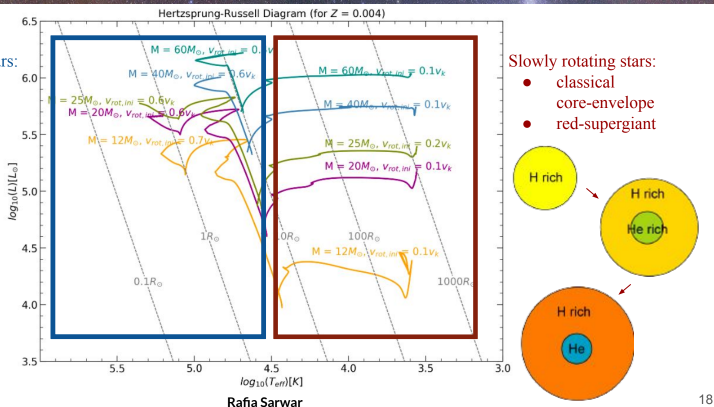






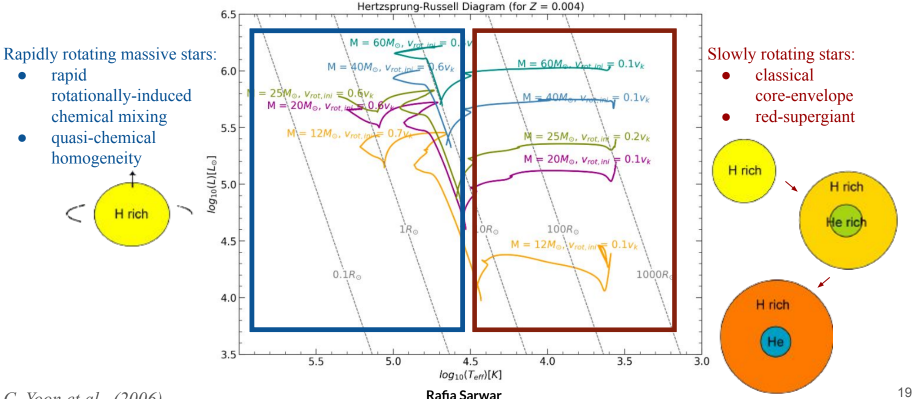
Rapidly rotating massive stars:

- rapid rotationally-induced chemical mixing
- quasi-chemical homogeneity



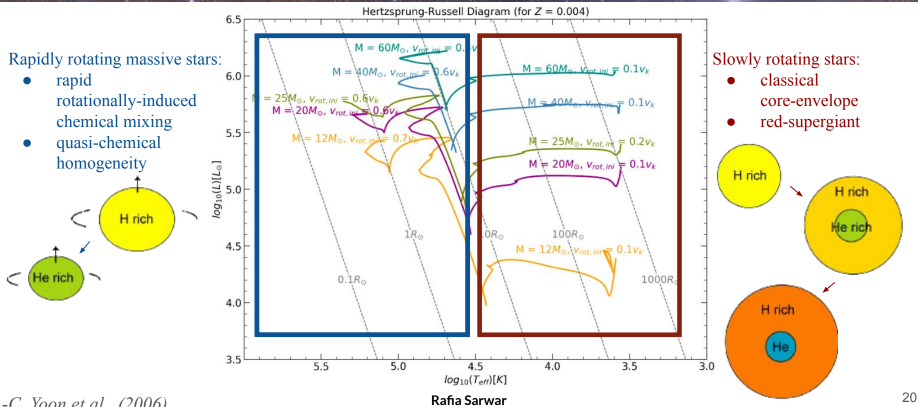






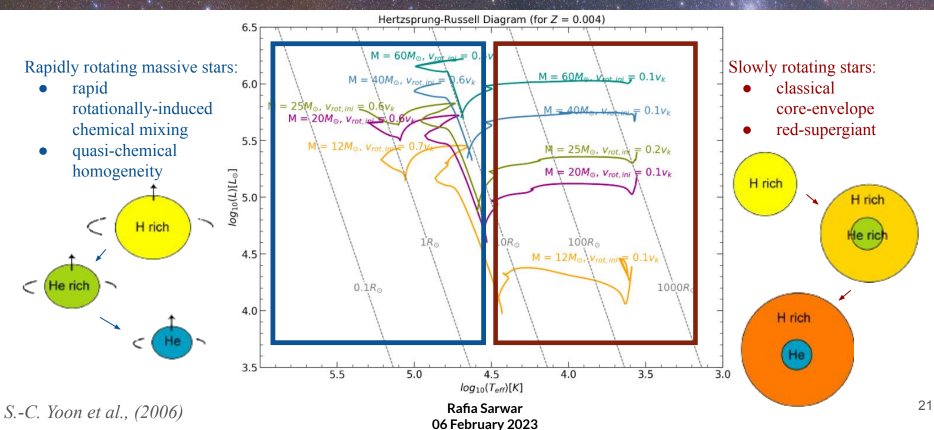






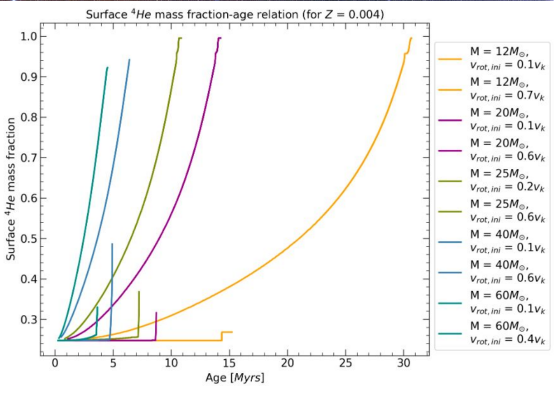






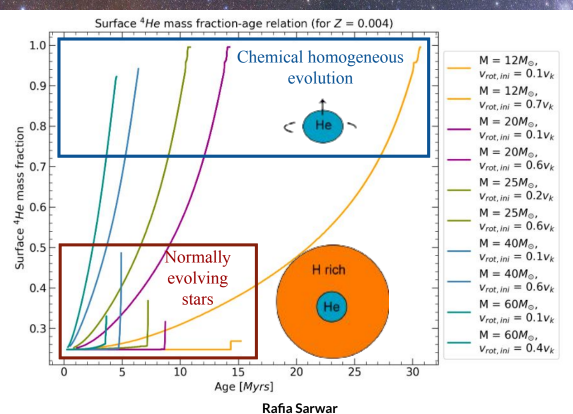






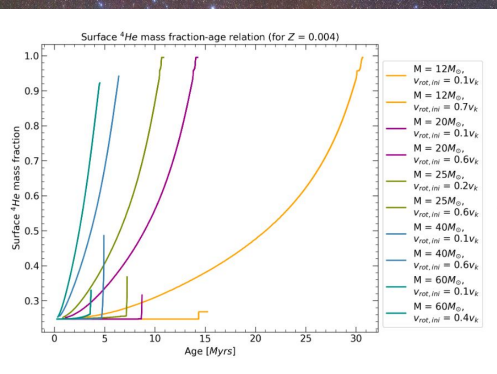


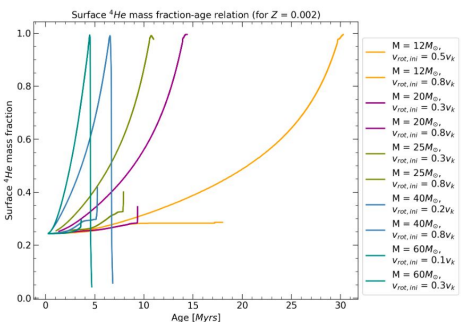






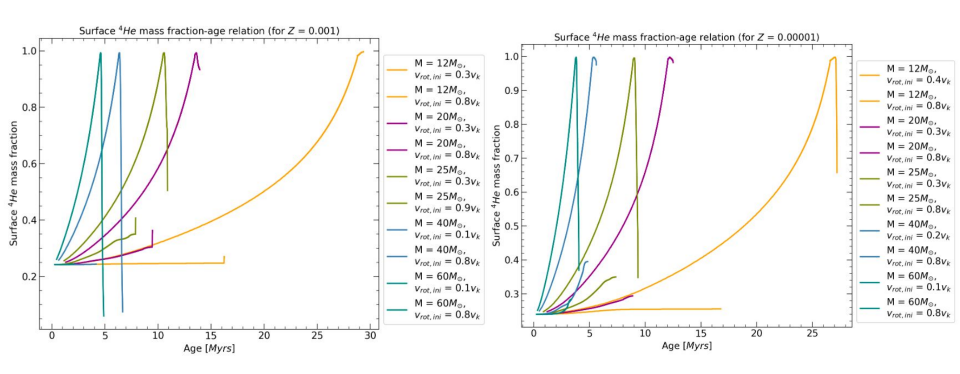








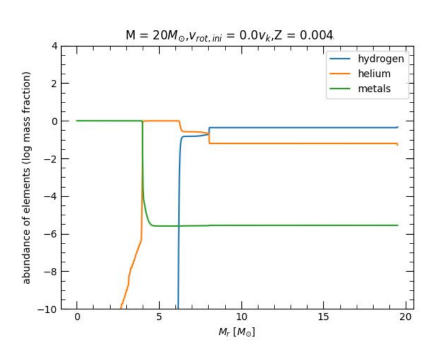


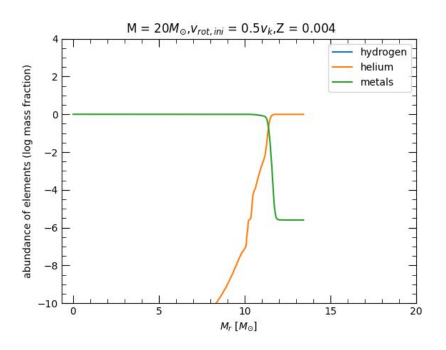


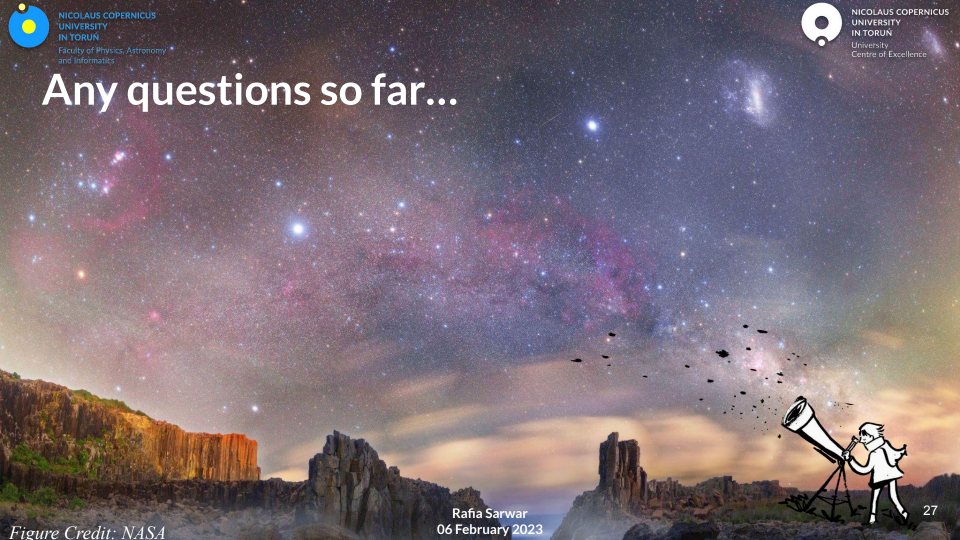




#### Internal composition of massive stars







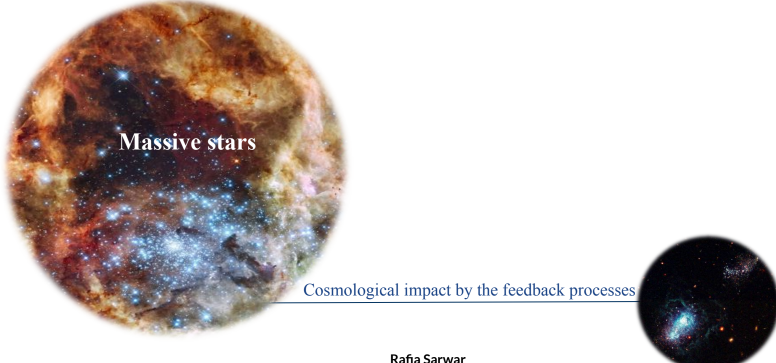






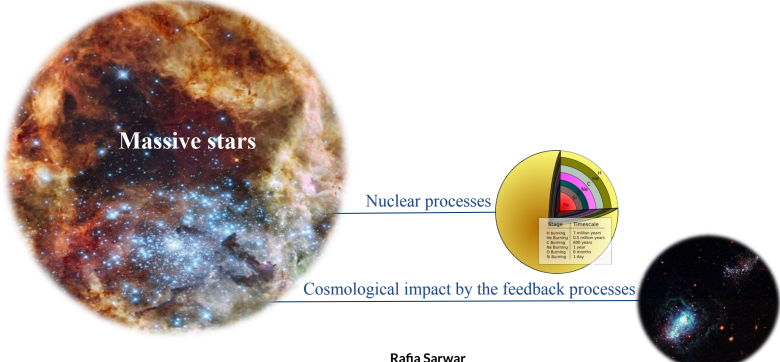






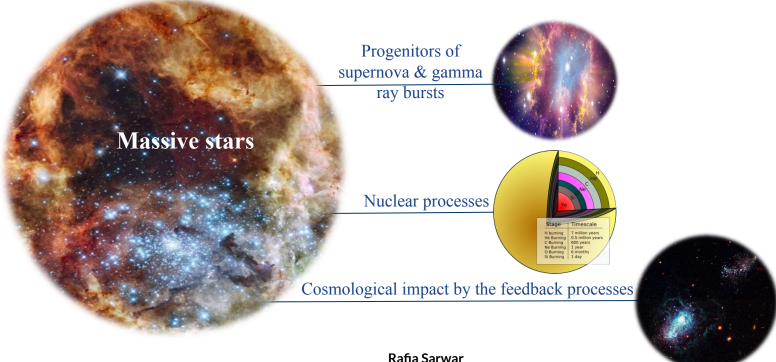






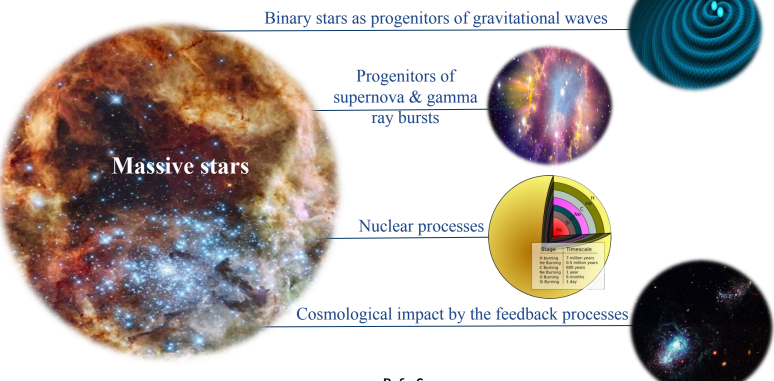




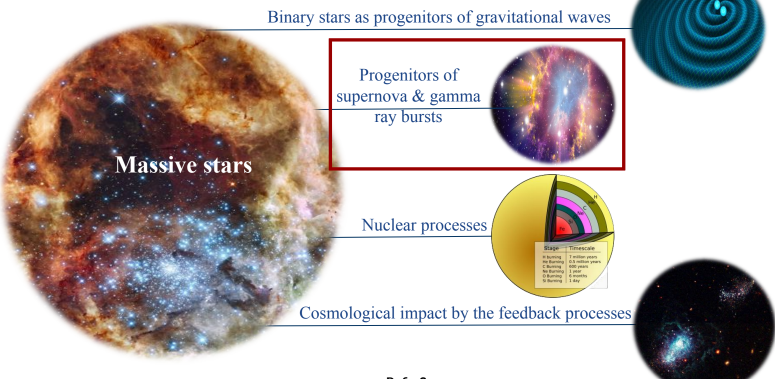








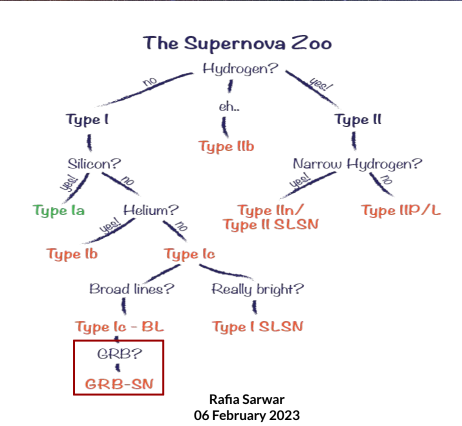








#### Supernova taxonomy

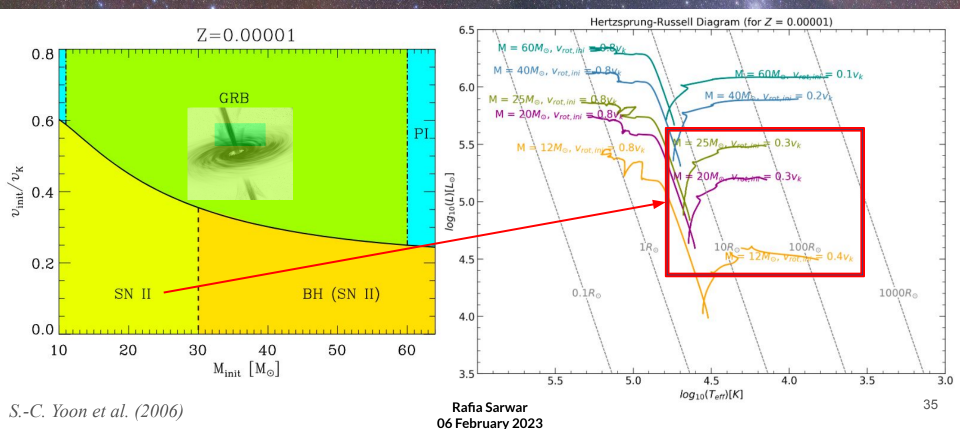








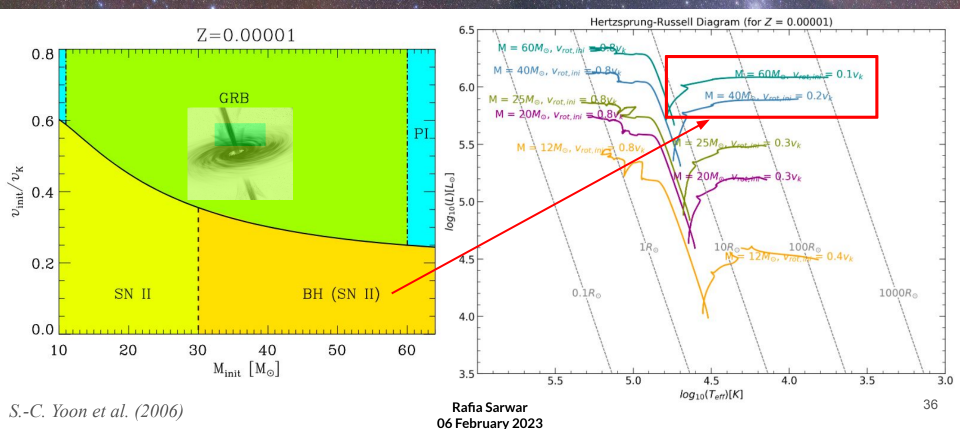
#### Fate of massive stars





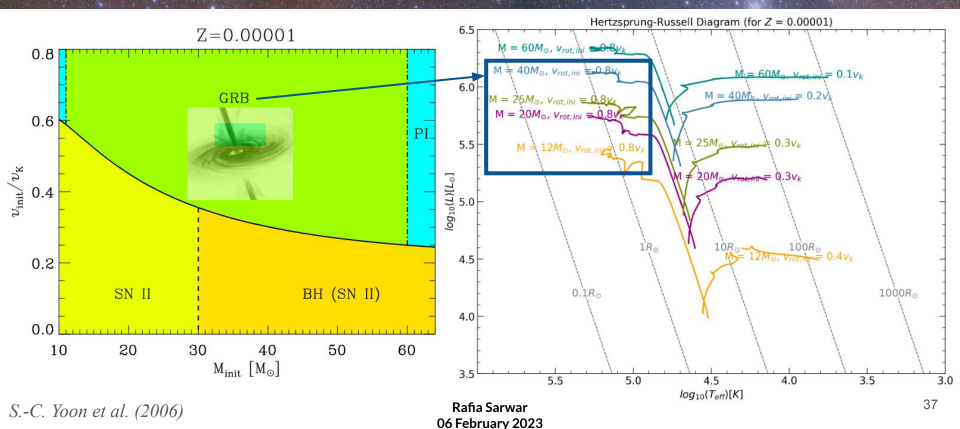


#### Fate of massive stars



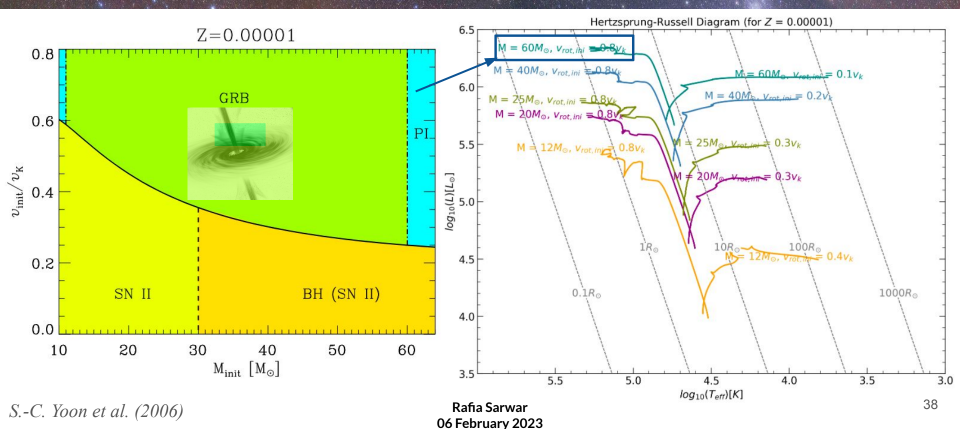








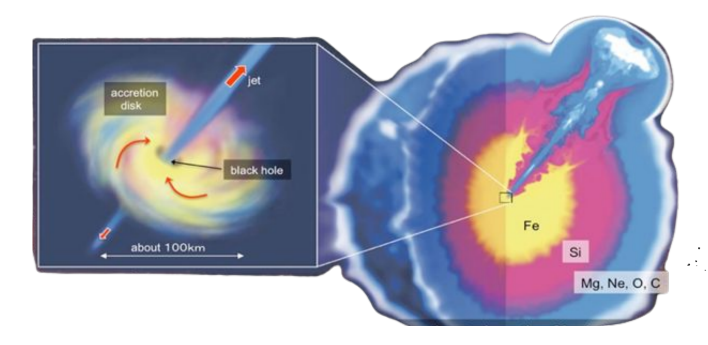






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## Collapsar model

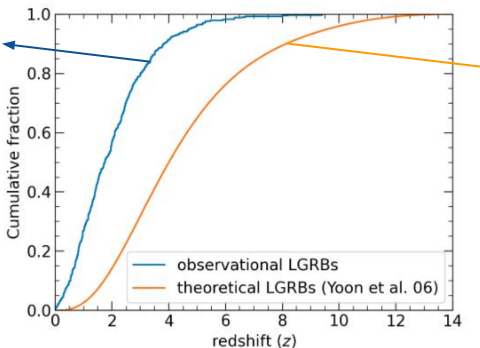






Observational LGRBs Data:

475 GRBs 447 LGRBs 28 SGRBs



LGRBs based on theoretical single star population from S.-C. Yoon et al. (2006)

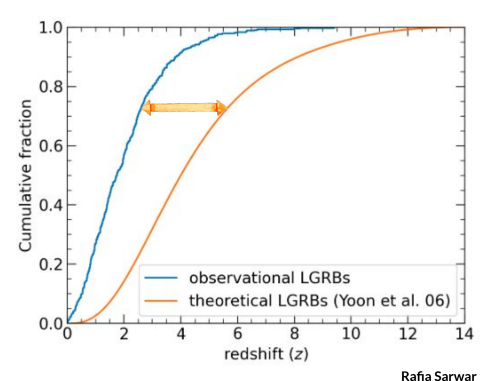


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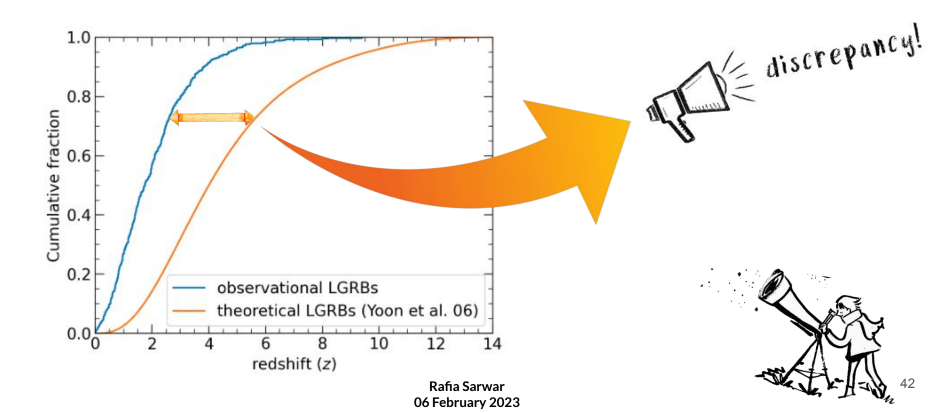






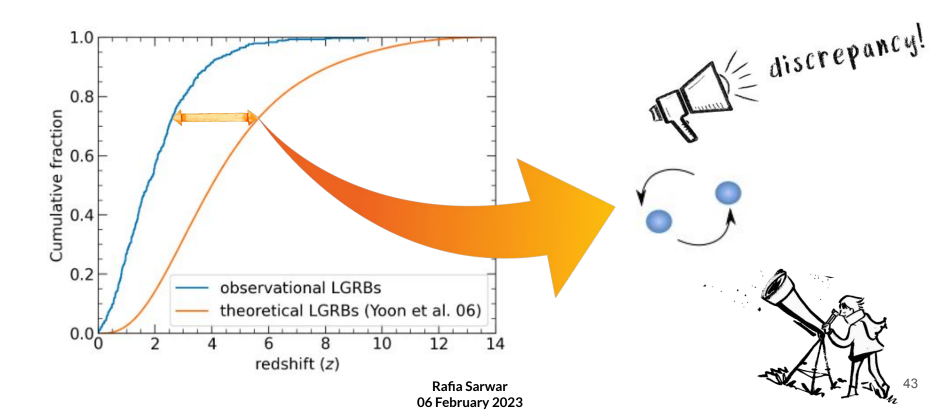






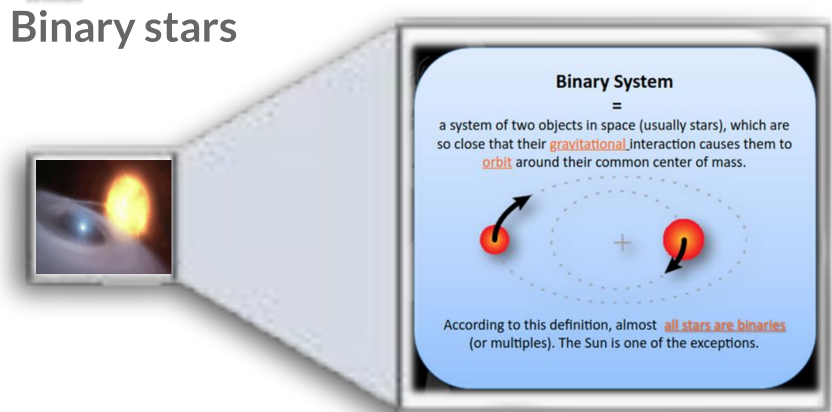






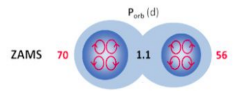








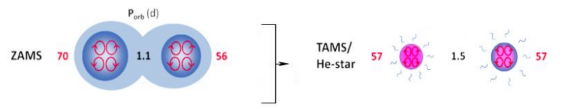








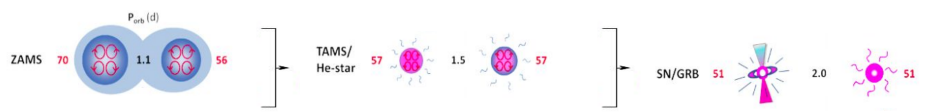








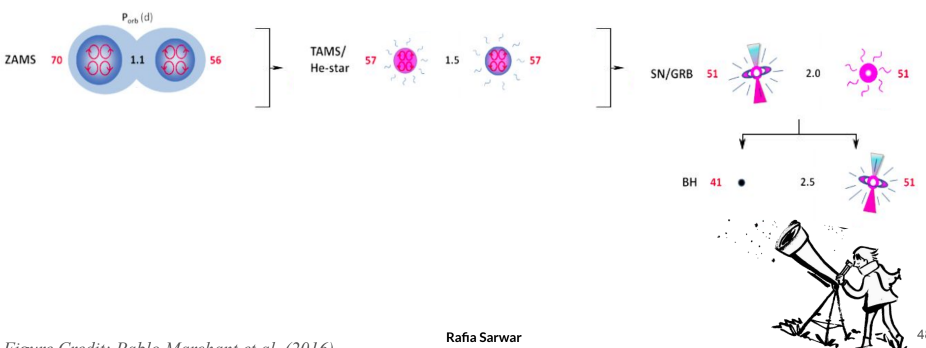






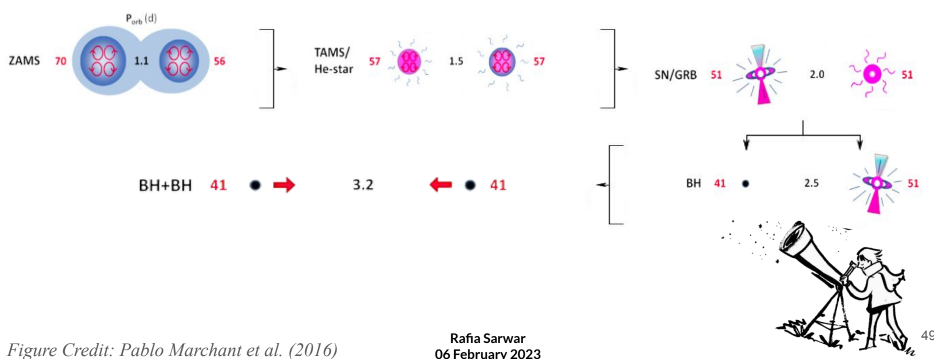






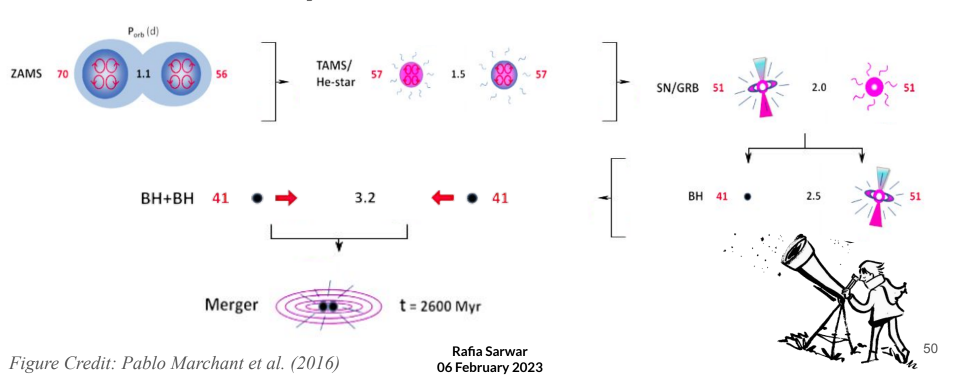








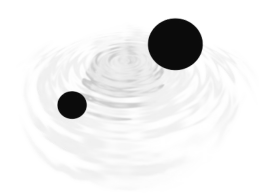








# The Gravitational-Wave Transient Catalogue 3 (GWTC-3)



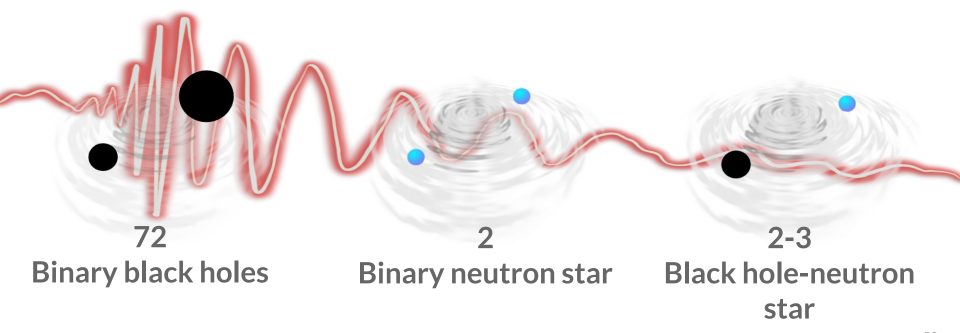








## The Gravitational-Wave Transient Catalogue 3 (GWTC-3)

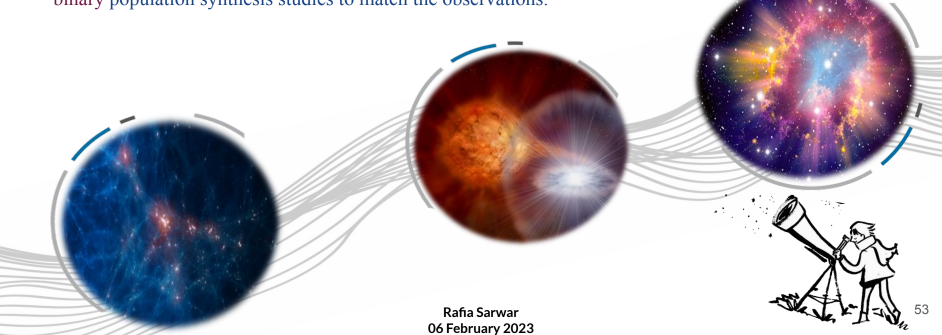


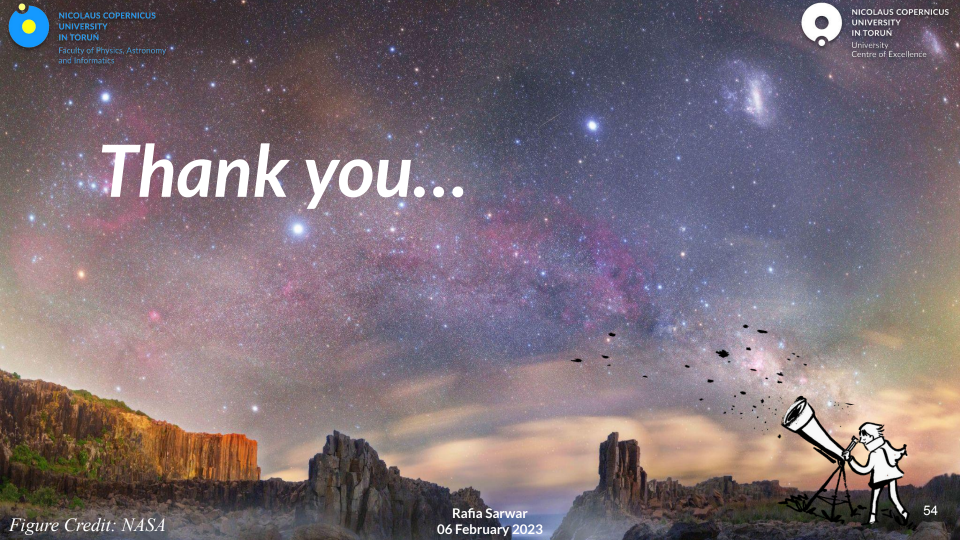




## Take home message

Theoretical understanding of the evolution of massive stars requires binary population synthesis studies to match the observations.

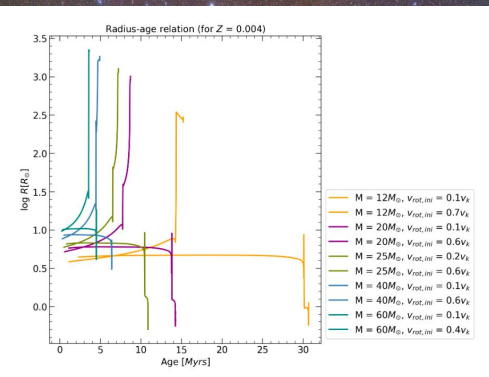


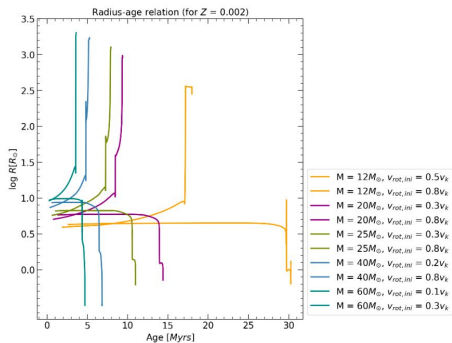






### **Evolution of massive stars**





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