## Time-dependent 1D treatment of convective core boundary mixing

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### ABSTRACT

## 1. CONVECTIVE CORE BOUNDARY MIXING

## Evan

- 1.1. Dissipation balanced convective penetration
  - 1.2. Stiff boundary convective overshooting
    - 2. EVOLUTIONARY PREDICTIONS

### Cole & Mathias

3. COMPARISON WITH OBSERVATIONS

## Cole & ??

# 4. DISCUSSION & CONCLUSIONS

## Matteo, Evan, Mathias, & Cole

- 1. What core burning phases is this important for? When is this reasonable?
- 2. 9 & 15 Msun evolution w/ & w/o penetration to TAMS then evolve consistently through post-MS
- 3. How does this impact compactness of a remnant

(Luger et al. 2021).

#### REFERENCES

Luger, R., Bedell, M., Foreman-Mackey, D., et al. 2021, arXiv e-prints, arXiv:2110.06271. https://arxiv.org/abs/2110.06271