## Abstract Challenge: Supernovae IaX

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## ABSTRACT

\*First thoughts, not even close to a final draft\*
We present analysis of Hubble Space Telescope (HST) images of Supernovae (SNe) 2010el, 2010ae, 2008ha, and 2008ge. These SNe are catagorized as Type IaX, a distinct category from Ia or II.

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IaX are notible for their low spectra luminosity and low ejecta velocities. The stellar populations around these four SNe were analyzed to understand the ages of the SNe. There is a correlation between the ages of the four separate SNe. The details of the analysis include an examination of wavebands f435w, f555w, f625w, and f814w; adjusting the spectra for host and Milkyway (MW) reddening; and filtering out sources with respect to their crowding, sharpness, and roundness. The occurance and trend in ages shows that IaX are a common feature for all SNe. Further study

needs to be done to have conclusive results.

1. Introduction

\*\*\*INTRODUCTION TEXT\*\*\*

2. Methodology

\*\*\*METHODOLOGY TEXT\*\*\*

3. Observation

\*\*\*OBSERVATION TEXT\*\*\*

4. Discussion

\*\*\*METHODOLOGY TEXT\*\*\* Acknowledgments: We are grateful to \*\*ACKNOWLEDGE-MENTS HERE\*\*\*.