Astrophysics Seminar Series

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Frontiers in Massive Stellar Death

Core-collapse supernovae are the luminous explosions that herald the death of massive stars. While core-collapse supernovae are observed on a daily basis in nature, the details of the mechanism that reverses stellar collapse and drives these explosions remain unclear.

While the most recent high-fidelity simulations show promise at explaining the explosion mechanism, there remains tension between theory and observation. I will discuss the recent developments in the study of the supernova mechanism that could lead to a predictive theory of massive stellar death.

> In particular, I will describe our efforts to develop more realistic initial conditions for supernova simulations with fully 3D massive stellar evolution calculations.

- Such realistic 3D initial conditions turn out to be
- favorable for successful explosions, in large part

because they result in stronger turbulence behind the stalled supernova shock. I will also discuss the important role turbulence is playing in the supernova mechanism and what might be required for accurately modeling the turbulence in our simulations. I will also mention recent work aimed at explaining the origin of pre-supernova outbursts from massive stars in the months and years prior to core collapse and explosion.

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31 January 3:30 pm Bell Room (103), Rutherford Building For more information: msi.mcgill.ca/Seminars.html