



Contribution ID: 14

Type: **Poster**

Neutrinos in collapsars

Friday 14 March 2025 16:05 (1h 55m)

Collapsing massive stars are rich in neutrinos.

Neutrinos are elementary particles with exciting features. The goal is to predict their evolution when travelling through very dense matter and what flavor percentages we should get on Earth.

Field of study

Quantum Physics

Supervisor

Irène Tamborra

Primary author: COMBEL, Julien

Session Classification: Poster session: Enjoy the posters!