

A short history of gamma-ray line astrophysics

I will present a short historical overview of the ideas regarding

- a) our theoretical understanding of the production of several key radioactivities in gamma-ray astrophysics
- b) their role as probes of various astrophysical sites (physics of supernovae, distribution of massive stars in the Galaxy, etc)

Length of presentation requested

Oral presentation: 25 min + 5 min questions (Review-type talk)

Please select between one and three keywords related to your abstract

Astronomy

2nd keyword (optional)

3rd keyword (optional)

Primary author: PRANTZOS, nikos (Institute of Astrophysics in Paris)

Presenter: PRANTZOS, nikos (Institute of Astrophysics in Paris)