## ScotDIST annual research conference 2019



Contribution ID: 24 Type: not specified

## Constraining Astronomy with Nuclear Physics and vice versa

Friday 15 November 2019 11:20 (10 minutes)

Nuclear physics, through computational models, provides the opportunity to constrain astronomy. Little is known about the oldest stars, but through observations of there successors and nucleosynthetic models, we can begin to predict the conditions they produced and their properties.

Presenter: LLOYD, Samuel (University of Edinburgh)

Session Classification: Talks