



Contribution ID: 83

Type: **not specified**

Cosmic Sum Rules

Thursday, 9 December 2010 17:25 (25 minutes)

We introduce new sum rules allowing to determine universal properties of the unknown component of the cosmic rays and show how they can be used to predict the positron fraction at energies not yet explored by current experiments and to constrain specific models.

Primary author: Prof. MASINA, Isabella (Ferrara University and CP3-Origins)

Co-author: Prof. SANNINO, Francesco (CP3-Origins and SDU University)

Presenter: Prof. MASINA, Isabella (Ferrara University and CP3-Origins)

Session Classification: Cosmology and astroparticles, dark matter (2)

Track Classification: Cosmology and astroparticles, dark matter searches