

**Atelier INTERCOS - Sources des Rayons Cosmiques Galactiques, Énigmes et Avancées Récentes**

ID de Contribution: 7

Type: **Non spécifié**

**On the origin of the GCR composition, in the light of the Ne22 excess**

*mercredi 2 mars 2022 14:15 (45 minutes)*

I will discuss the source composition of GCR and the implications for their acceleration site, emphasizing the role of the observed Ne22/Ne20 excess and the observed evolution of the light elements Li, Be and B , produced by GCR spallation reactions.

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