## Recent results with the USINE propagation code

David Maurin\*1

 $^{1}\mathrm{LPSC-CNRS}$ : UMR<br/>5821 – 53, rue des Martyrs 38026 Grenoble Cedex, France

## Abstract

I discuss the first public release of the USINE package for cosmic-ray propagation in the Galaxy. I also present recent results obtained with USINE, focusing on the impact and ranking of the most important nuclear cross sections required to interpret high precision CR data.

<sup>\*</sup>Speaker