



Contribution ID: 136

Type: **Invited talk**

”Other” indirect methods for Nuclear Astrophysics

Thursday, 22 June 2017 12:15 (15 minutes)

In the house of Trojan Horse Method (THM), I will say a few words about “other” indirect methods we use in Nuclear Physics for Astrophysics. In particular those using Rare Ion Beams that can be used to evaluate radiative proton capture reactions. In addition a few words about work done with the Professors we celebrate today. With a proposal, and some results with TECSA, for a simple method to produce and use isomeric beam of ^{26}mAl .

Primary author: Dr TRACHE, Livius (IFIN-HH Bucharest)

Presenter: Dr TRACHE, Livius (IFIN-HH Bucharest)

Session Classification: Special session: celebrating Claudio Spitaleri