

Consultancy Meeting on GNDS/FUDGE/TAGNDS

Contribution ID: 5

Type: **not specified**

GNDS/FUDGE/TAGNDS white paper

Monday, 22 May 2023 11:00 (1 hour)

The purpose of the event is to assess the actual capabilities, successfully deployed methods, tools and protocols, and future needs in terms of nuclear model code outputs in the General Nuclear Data Structure and their processing into useful applications forms. At the same time and in support of high-fidelity multi-physics simulation efforts, build a modern durable partnership between fundamental sciences and applications needs.

Primary author: Dr SUBLET, Jean-Christophe (IAEA)

Presenter: Dr SUBLET, Jean-Christophe (IAEA)