

24-26 Apr 2019









## **ENSAR2** workshop: **GEANT4** in nuclear physics

### Nuclear reactions at low and intermediate energies

Other Institutes CIEMAT Main auditorium - building 1 Avda. Complutense 40 28040 Madrid Spain

#### Wednesday 24 April

09:30 Nuclear reactions at low and intermediate energies: Nuclear reaction models in GEANT4 Session Location: Other Institutes, CIEMAT Main auditorium - building 1 Avda. Complutense 40 28040 Madrid Spain Convener: Daniel Cano Ott 09:30-10:05 Transport of low energy neutrons and charged particles in Geant4 Speaker Dr Emilio Mendoza 10:05-10:40 Geant4 pre-compound model and nuclear de-excitation module Speaker Vladimir Ivantchenko 10:40-11:10 The interface of BLOB with GEANT4 Speaker Carlo Mancini Terracciano 11:10 11:40 Nuclear reactions at low and intermediate energies Session | Location: Other Institutes, CIEMAT Main auditorium - building 1 Avda. Complutense 40 28040 Madrid Spain Convener: Daniel Cano Ott 11:40-12:10 Cross-sections of Light Nuclei in the Glauber-Gribov representation Speaker Prof. Vladimir Grichine 12:10-12:40 Fission Models in Geant4: Status and Plans Speaker Dennis Herbert Wright 12:40

### **Thursday 25 April**

11:40

# Nuclear reactions at low and intermediate energies: Nuclear reactions II

Session |

**Location:** Other Institutes, CIEMAT Main auditorium - building 1 Avda. Complutense 40 28040 Madrid Spain | **Convener:** Prof. Nasser Kalantar-Nayestanaki

11:40-12:10

The Liège Intranuclear Cascade (INCL) model. Its evolutions and capabilities.

Speaker

Jean-Christophe David

12:10-12:30

Development of a simulation toolkit for lifetime studies based on Doppler-shift methods

Speaker

Thomas Braunroth

12:30-12:50

Calculation of the neutron production induced by radiogenic alpha-decay with Geant4

**Speakers** 

Daniel Cano Ott, Dr Emilio Mendoza

12:50