

NUclear Structure Physics, Reactions, Astrophysics and Superheavy Elements Network

NUSPRASEN Workshop at ISOLDE 6. Dec. 2016

Welcome!



NUclear Structure Physics, Reactions, Astrophysics and Superheavy Elements Network

#### NUSPRASEN is the physics network in ENSAR-2

- which organizes and supports workshops on
  - Nuclear structure
  - Nuclear reactions
  - Nuclear astrophysics
  - Superheavy elements
- which raises synergies of the ENSAR-2 work packages and the ENSAR-2 access facilities
- which coordinates the related activities and
- which disseminates its results



### **Steering Committee**

# The NUSPRASEN Steering Committee has been set up, it is composed of the following members:

- A. Bonaccorso (U.Pisa, Italy)
- M. Borge (CERN, Switerland)
- P. Dendooven (KVI-CART, The Netherlands)
- Z. Fulop (Atomki, Hungary)
- R. Herzberg (U.Liverpool, UK)
- A. Jokinen (U.Jyväskylä, Finland)
- D. Lacroix (IPN-Orsay, France)
- S. Lenzi (U.Padova, Italy)
- A. Maj (U.Cracow, Poland)
- C. Scheidenberger (GSI, Germany)
- L. Trache (IFIN-HH, Romania),



#### **Steering Committee**

This NUSPRASEN workshop will focus on **nuclear structure**, but also addresses topics of **nuclear reactions and nuclear astrophysics** 

ISOLDE is one of the transnational access facilities in ENSAR-2. The present workshop will stimulate the information exchange among the ENSAR-2 partners and contribute to optimize the exploitation of the (HIE-)ISOLDE facility, in theory and experiment

**Scientific Committee:** Maria J. Garcia Borge, Zsolt Fülop, Silvia Lenzi, Riccardo Raabe, Christoph Scheidenberger, Livius Trache with support of Jennifer Weterings