



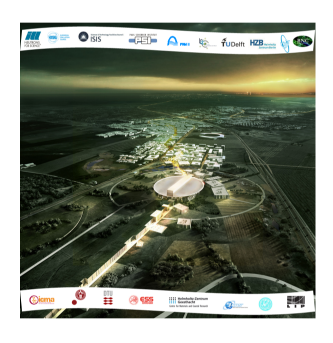
SINE2020 General Assembly

Parma, 5 June 2018



SINE2020 - Main Objectives:





 Preparing community for ESS operation

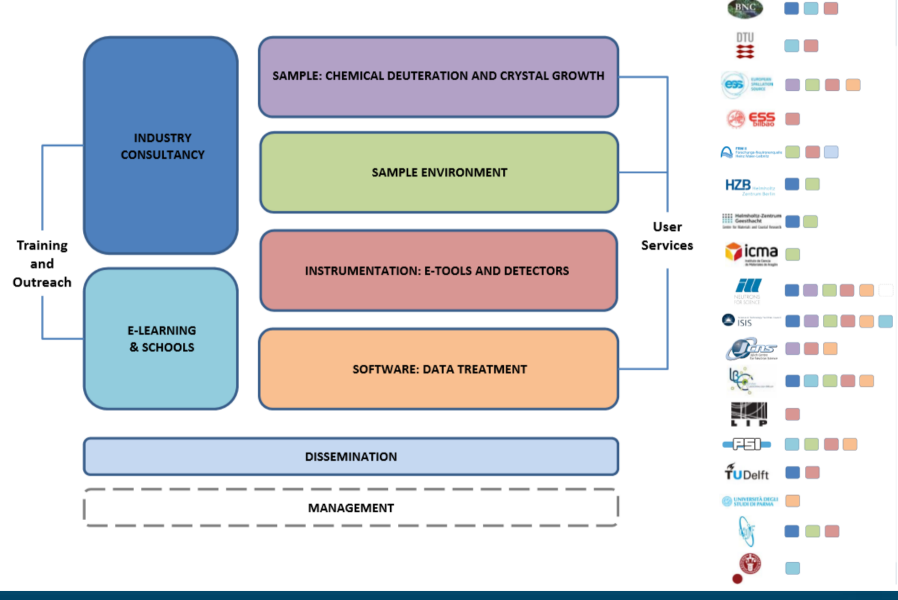


 Developing the innovation potential of neutrons



SINE2020 - WPs and partners:







Budget



60%



Deliverables



32 months:

71%

51 out of 67



Deliverables



48 months:

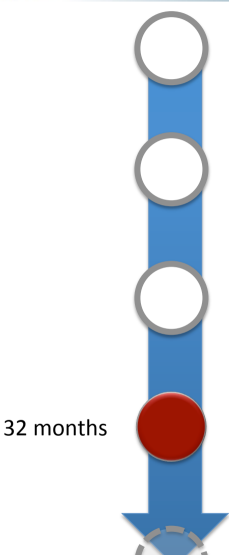
55%

51 out of 112



Timeline





2015: Kick-off, Copenhagen

2016: General Assembly, Coimbra

2017: Mid-term review, Brussels

2018: General Assembly, Parma

2019: General Assembly, ?



Some (minor) remarks:



Use this flag!

Publishing: open access



MLZ



Communicate results (WP2, dissemination)



Science and Innovation with Neutrons in Europe

"The wellbeing of our society depends on meeting grand challenges across several fronts embracing energy and the environment, healthcare and information technology. Progress in each of these domains depends critically on the development of new materials and processes, and this in turn requires precise insight into their structure and dynamics at an atomic, molecular and magnetic level. One of the most incisive tools to explore these properties is the neutron and the manner in which it is scattered by such materials."

