

# Long-term education activities

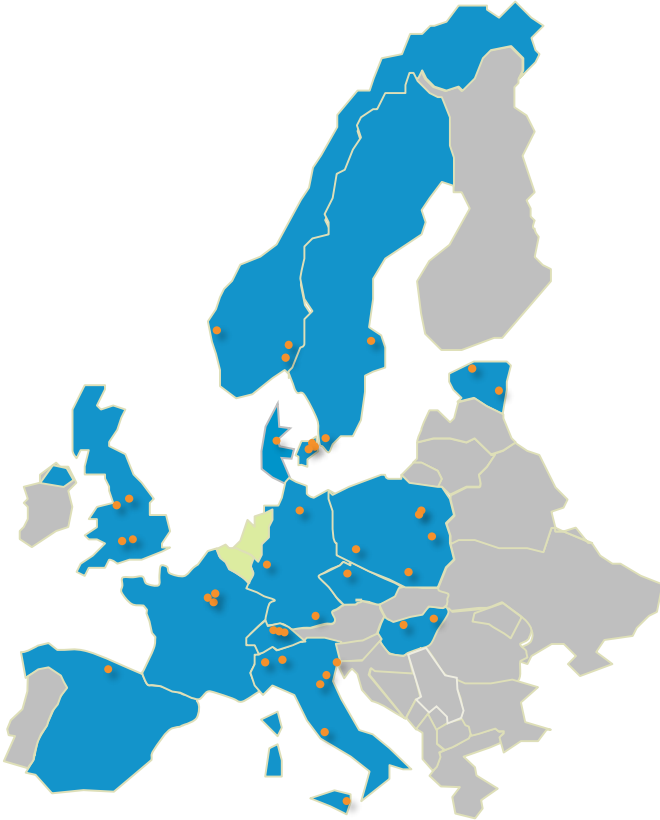
Workshop led by

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As one of the largest research infrastructure projects in Europe today, ESS offers significant long-term education opportunities



- Broadening the understanding of ILO concept – Integrating Industry and Institutes in a tighter collaboration
- A vast amount of knowledge has been produced in the collaboration between ESS and its In-Kind Partners
- ESS is multidisciplinary in its nature – offering opportunities for broad talent acquisition
- We are nearing the peak of capacity building - In-Kind and spill over effects
- This generated Know-How is currently trapped in a bubble or self-contained ecosystem



# brightness<sup>2</sup> Evolving the model



- Transferring the acquired know-how is a challenge
- Future-proofing the existing knowledge
- Creating the educational network
- Assuring the operation of ESS in the next 40 years
- Cross-Border co-creation of value
- Getting everybody on the same page and collaborating with academia



# brightness<sup>2</sup> Questions for discussion



- How do we create an environment where the knowledge and skills created during the construction of ESS endure?
- How do we ensure we make this knowledge available and useful to industry?
- What resources would we need to start this work?

