LISA PhD Label

LISA Training Kick-Off

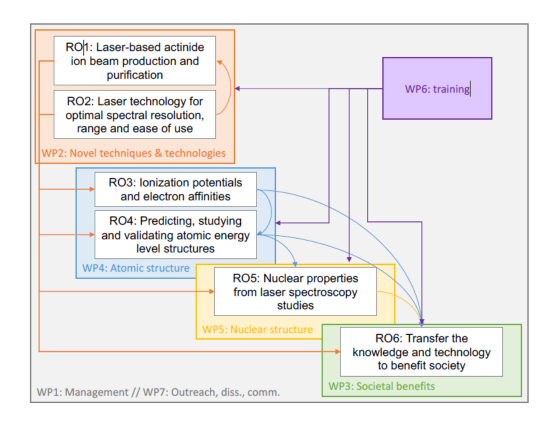
Prof Thomas Elias Cocolios, Training Officer

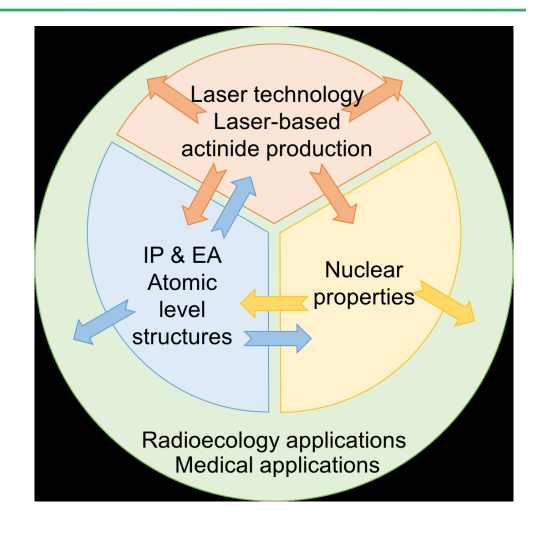




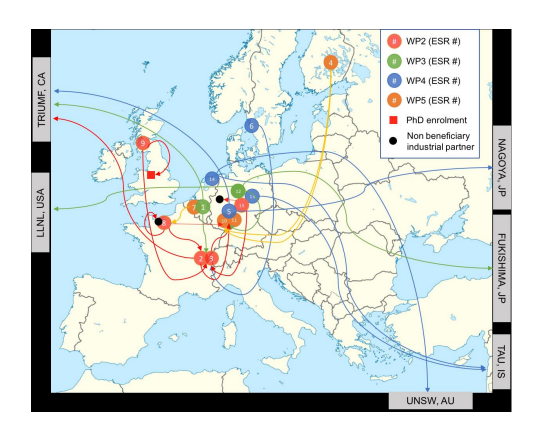


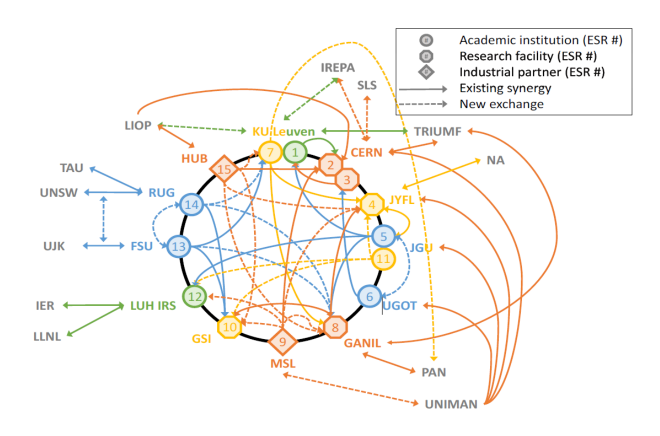
The LISA network





The LISA network







Advantages of the LISA PhD Label?

- ✓ Privileged access to our training events
 - Some events have limited number of places (e.g. GT1 Laser Safety)
- ✓ Access to the LISA training opportunities
 - Training catalog, online training opportunities
- ✓ Networking with the LISA ESRs and their supervisors
 - Increased science exchange and opportunities
- ✓ Participation in extra LISA events
 - Team building, outreach, ...
- ✓ Keep posted on our activities & opportunities via our distribution list
 - for events, job opportunities, ...



Requirements of the LISA PhD Label

- ✓ Be enrolled in a PhD programme
- ✓ Perform research in a topic related to LISA
- ✓ Adhere to the training philosophy
- ✓ Participate in at least 3 LISA events or LISA-recommended events
- ✓ Display mobility & internationalization in their career and research
 - Studying in multiple countries, performing the research within an international collaboration or in a center not directly linked to their academic institution
- ✓ Fill in and regularly review the ICDP
- ✓ Participate in the LISA outreach strategy



For more information, don't hesitate to contact us! lisa.itn@cern.ch

LISA Training Kick-Off

Your week in a nuttshell

Tuesday – Wednesday – Thursday





0



Tuesday



- Introductory session
 - Welcome word from the Network Coordinator
 - The rights & duties of an ESR
 - The Training Office
- First training on Entrepreneurship & Innovation
 - Fiona Reid (UCL) will give a series of trainings and workshops throughout the LISA programme
- ESR Committee
 - Your own forum!!
 - Discuss about your experience, your worries, your needs, ...
 - ELECT YOUR LEADER
- Trivia night by our Mistress of Ceremony



Wednesday



- Science communication workshop
 - Panel with Clara Nellist (ATLAS Outreach Cocoordinator) & Vera & Lizz(Kurztgezagt)
 - Social media training with Daniela Antonio (CERN)

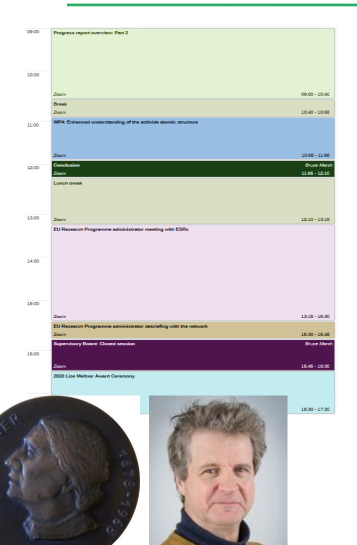






- MidTerm Meeting
 - Overview of the progress report by the Network Coordinator
 - Overview of the scientific work packages
 - WP3: Societal Impact (Thomas Cocolios, KU Leuven)
 - WP5: uNclear Physics (lain Moore, U. of Jyvaskyla)
 - WP2: Laser & RIB technology (Valentin Fedoseev, CERN)

Thursday



- Overview of the non-scientific work packages
 - WP6: Training Office (Thomas Cocolios, KU Leuven)
 - WP7: Communication (Daniela Antonio, CERN)
 - WP1: Recruitment (Ingrid Haug, CERN)
 - WP8: Ethics (Ria Bogaerts, KU Leuven)
- Overview of the scientific work packages
 - WP4: Atomic physics (Klaus Wendt, JGU Mainz)
- Closed session with the Project Officer
 - All ESRs meet with the Project Officer
 - Feedback about the recruitment process, your start, your experience, ...
- Supervisory Board (send us your leader!!)