

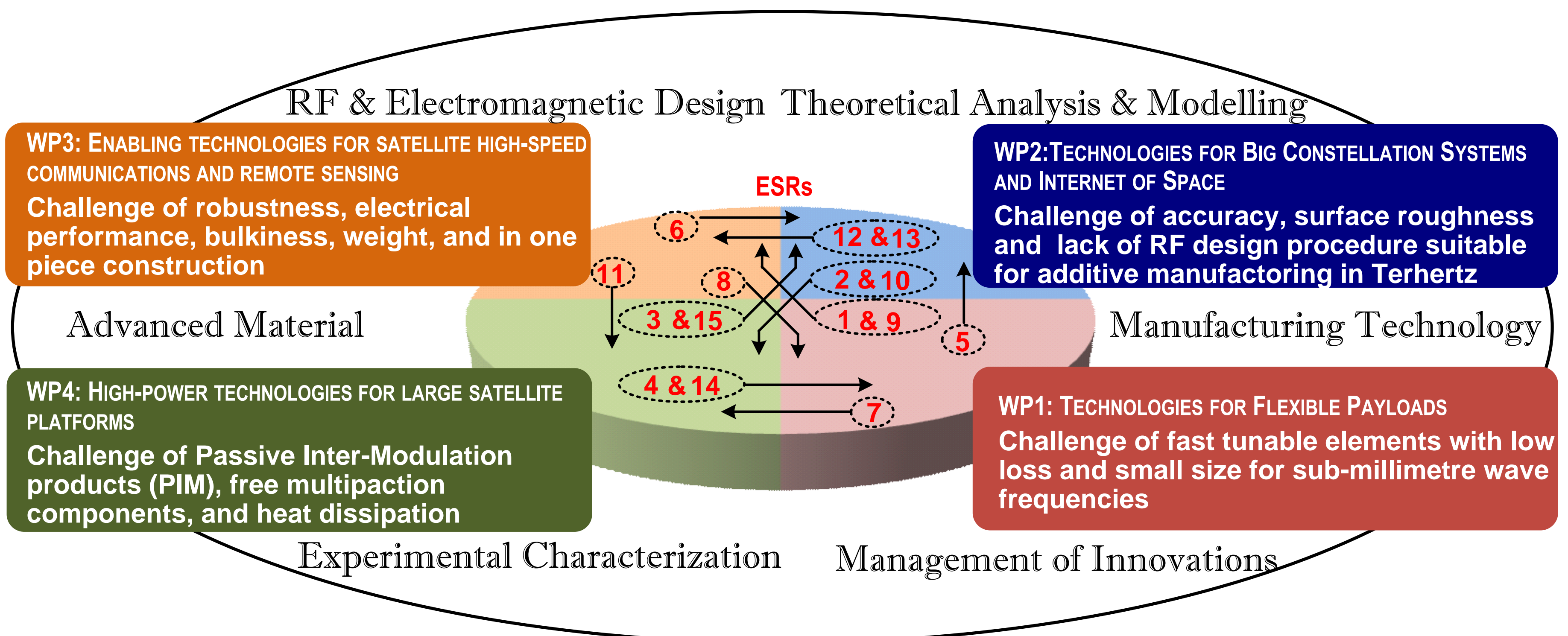
Overview

Goal of TESLA European Training Network

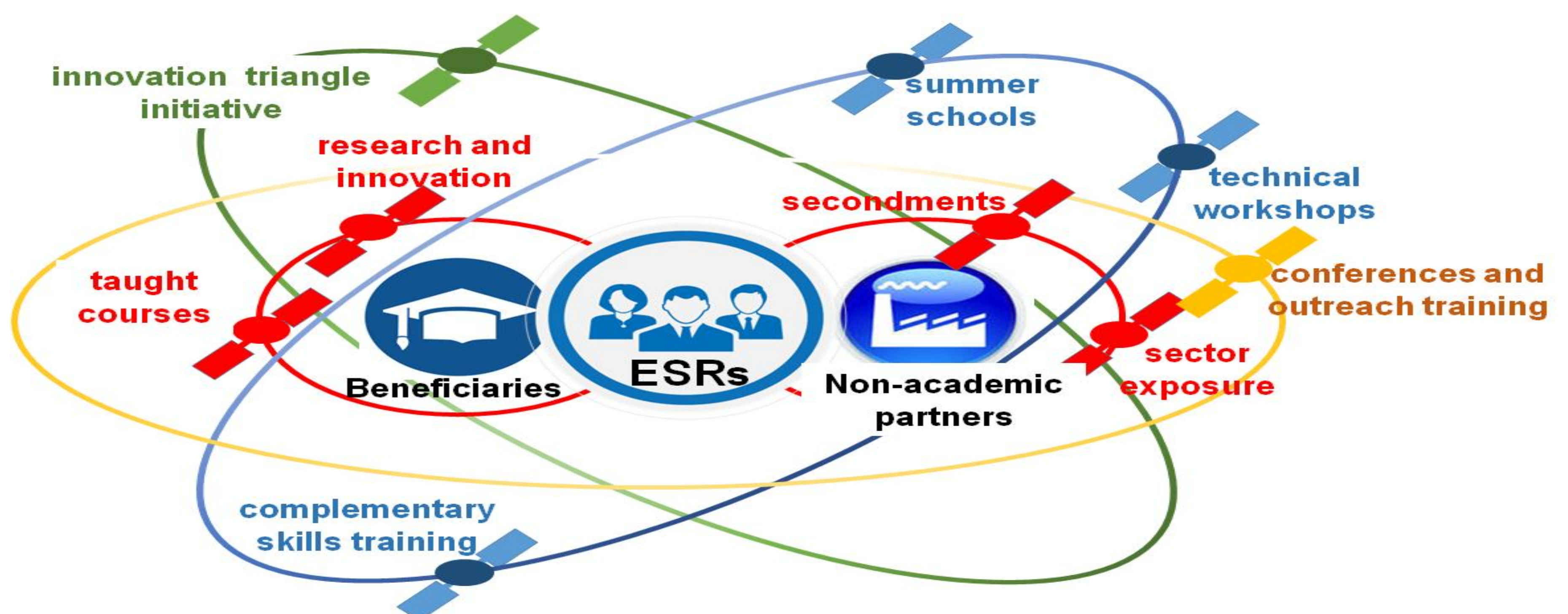
- The TESLA ETN involve 8 universities (HWU, UPNA, UPV, CAU, KTH, TU GRAZ, UNIPG, UNILIM) and 10 partners (RMICROTECH, TUD, TESAT, HARP TECHNOL., SPINNER, LITHOZ, SERMS, VSC, JOANNEUM RESEARCH, CTTC)
- To provide a training and research environment for the next young generation of interdisciplinary researchers who are going to develop *Advanced Technologies for Future European Satellite Applications*.
- 15 Early Stage Researchers (ESRs) will be the essential players.



Research work packages and their connectivity underlying multidisciplinary training area



TESLA European Training Network key training elements



Advanced Technologies
for future European
Satellite Applications



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 811232. However, the content of this poster reflects the opinion of its authors and does not in any way represent the opinions of the European Union. The European Commission is not responsible for any use that may be made of the information the poster contains.