



International Spring School on forefront alloys and
advanced materials for extreme conditions



Spring School ICARUS-SUPERMAT

📍 Chia Laguna Resort, Sardinia, Italy

15th to 17th, May 2017



OBJECTIVES:

- Discuss and teach the last methodologies and scientific advances for the exploration of new nano-crystalline stable alloys, new coatings, and high entropy alloys.
- Learn about forefront materials operating under extreme conditions in Aerospace and Energy Production.
- Understand the current technological industrial needs and about how materials science is going to answer to present challenges.
- Awake the curiosity of young researchers in the related subject. Create a creative, intergenerational forum to discuss the development of materials science and its new challenges.
- Promote communication and information transfer between generations, and improve the knowledge of ICARUS and SUPERMAT objectives and targets.

Organizers:

- [ICCRAM-University of Burgos](#)
- [EASN](#)
- [BRIMATECH](#)
- [SUPERMAT -H2020-TWINN-2015. GA: 692216](#)
- [ICARUS -H2020-FETOPEN-2014-2015. GA: 713514](#)



Scientific and Technical Coordination:

Dr. Santiago Cuesta-López, ICCRAM Director.



Co-funded by the Horizon 2020 Framework Programme of the European Union.



Facebook



Twitter



Web Site



Email

Our mailing address is: eu-projects.iccram@ubu.es