

Coordinating an International excellence network on substitution (INCRAM) Funded by Spanish Ministry of Economy





Developing new substitution technologies, and PROMOTING their integration in the industrial value chain, at time that evaluating and ENSURING its environmental compatibility.

MULTISCALE MODELLING OF NEW MATERIALS AND GENOME MATERIALS INITIATIVE AS A WAY TO CREATE NEW INDUSTRIAL TECHNOLOGIES OF SUBSTITUTION

NEW ALTERNATIVES FOR CRMs IN STEELS, ALLOYS, COMPOSITES AND COMPLEX MATERIALS USED FOR STRATEGIC VALUE CHAINS LIKE AEROSPACE, ENERGY, AND AUTOMOTIVE INDUSTRY.



CONTACT: S.Cuesta-Lopez, PhD.

E-mail: <u>scuesta@ubu.es</u> <u>director.iccram@ubu.es</u>

