

SUSTAINABLE MATERIALS, PROCESSES AND SYSTEMS FOR ENERGY TRANSITION

MUR DM 117/JEOL Spa/Università Roma La Sapienza -
Electron diffraction and microscopy for the study of
advanced materials for energy transition

Funded By	JEOL ITALIA S.P.A. [Piva/CF:07436470152] Ministero dell'Università e della Ricerca - MUR [Piva/CF:96446770586] UNIVERSITA' DI ROMA "LA SAPIENZA" [Piva/CF:02133771002]
Supervisor	LAMBERTIANDREA - andrea.lamberti@polito.it
Contact	Marco Rossi (Roma Sapienza)
Context of the research activity	Definition of characterization protocols and development of microscopy techniques for the multiscale study of advanced materials and innovative devices for the energy transition Progetto finanziato nell'ambito del PNRR – DM 117/2023 - CUP E14D23002050004
Objectives	Borsa DM 117 con co-finanziamento JEOL Spa e Università di Roma La Sapienza Scientific Responsible: Prof. Marco Rossi, Sapienza University of Rome, marco.rossi@uniroma1.it Main seat to carry out research: Sapienza University of Rome
Skills and competencies for the development of the activity	Knowledge and/or experience on at least one of these topics: Materials Science, Physics of the Matter, Inorganic Chemistry, Multiscale Characterizations, Electron Microscopies, Scanning Probe Microscopies, Tomography