

Dipartimento	Cognome e nome	PI	U40	SETTORE ERC	TITOLO
Dipartimento di Scienze Molecolari e Nanosistemi	ALLA Alessandro			PE1	Data-driven discovery and control of multi-scale interacting artificial agent systems.
Dipartimento di Filosofia e Beni Culturali	AZZOLINI GUIDO			SH2	Democratizing Energy, Energizing Democracy (DEED): A deliberative, participatory energy democracy for an inclusive ecological transition
Dipartimento di Studi Umanistici	BACCHIN Elena			SH6	Returning Foreign Fighters (ReFF). The Demobilisation of Italian Transnational War Volunteers, 1860s-1970s.
Dipartimento di Economia	BERNES Alessandro	sì		SH2	PADS4Health - Privacy-Aware Data Sharing model for Health data
Dipartimento di Economia	BILLIO Monica			SH1	Challenges in ESG Investing and Sustainable Finance
Dipartimento di Economia	BRILLI Ylenia			SH1	RETAIN: REthinking incenTives and bArrIers to materNal employment. Ex ante and ex post policy evaluations based on preferences, constraints and family dynamics
Dipartimento di Filosofia e Beni Culturali	BRONDI Sonia	sì		SH3	JUST4WHOM - Boosting "full" environmental justice and resilience in communities facing transitions
Dipartimento di Studi Umanistici	BUCOSSI Alessandra	sì		SH5	Panoplia Panopliarum - The long twelfth century: the Byzantine age of anti-heretical compilations
Dipartimento di Studi Linguistici e Culturali Comparati	BUZZONI Marina	sì		SH5	A digital scholarly edition of the "Leges Langobardorum": social memory, historical legacy and valorisation of cultural heritage
Dipartimento di Scienze Molecolari e Nanosistemi	CANTON Patrizia			PE5	Optical NanoThermometry using Luminescence and Raman Spectroscopies - OPTIMISE
Dipartimento di Economia	CORAZZA Marco	sì		SH1	Just Energy Transition – JET: Stochastic and machine learning methods for the evaluation, mitigation and geographical hedging of involved natural risks (with climate in view)
Dipartimento di Studi Umanistici	CORO' Paola	sì		SH6	Mapping and Annotating Plots (MAP): the Multimodality of Cadastral Plans in Antiquity (Babylonia and Rome)
Dipartimento di Studi Umanistici	COTTICA Daniela			SH6	Coastal lagoons and their hidden cultural heritage: the exploitation of lagoonal environments in Roman Italy
Dipartimento di Filosofia e Beni Culturali	DA ROIT Barbara	sì		SH3	QWoRe - Quality of Work in Residential long-term care services in Italy: determinants and strategies
Dipartimento di Scienze Molecolari e Nanosistemi	DE FAZIO Domenico			PE7	Continuous THERmal monitoring with wearable mid-InfraRed sensors. (THERmIR)
Dipartimento di Filosofia e Beni Culturali	DE ROSA Miriam Stefania			SH5	ARTCHAE. Rediscovering video and installation art as an archaeology of telepresence.
Dipartimento di Economia	DE VIDO Sara			SH2	Empowering Citizens for Circular Economy: a HUMAN-centred law model (ECCE-HUMAN)
Dipartimento di Economia	DOTTI Valerio	sì	sì	SH1	Mapping and Pricing of Methane Emissions from the European Electricity Sector (MAP-of-MeLEES)
Dipartimento di Studi Linguistici e Culturali Comparati	ERCOLINO Stefano			SH4	Atmospheres (ATMOS): What They Are and How They Are Grasped
Dipartimento di Scienze Molecolari e Nanosistemi	FIORANI Giulia	sì	sì	PE5	Accessing SUsustainable polyCARbonates from bio-based diols via organo- and biocatalytic Ring-Opening Polymerization (ASUCAROP)
Dipartimento di Scienze Molecolari e Nanosistemi	GIGLI Matteo			PE5	Thorough Upcycling of Rice waste biomass into BiOactive PACKaging via chemoenzymatic processes (TURBOPACK)
Dipartimento di Economia	LANCIA Francesco			SH1	CHANGE - CHallenges in the National Governance of the Environment
Dipartimento di Studi Umanistici	LEVIS SULLAM Simon	sì		SH6	Towards a history of Italian antisemitism (1870-2022) Rhetorics, narratives, "conspiracies"
Dipartimento di Management	LI CALZI Marco			SH7	Honey BEE VOLatility: An environmental index for assessing climatic risk impact on ecosystems service provision.
Dipartimento di Scienze Ambientali, Informatica e Statistica	LUCCIO Flaminia			PE6	AMADEUS: Automatic Modelling and verificAtion of Dedicated sEcUrity deviceS
Dipartimento di Economia	MAGGIAN Valeria	sì	sì	SH1	Advancing Gender Equality through Experiments: New Developments and Applications (AGEENDA)
Dipartimento di Filosofia e Beni Culturali	MASI Francesca			SH5	The Fragility of Athens: The Greek philosophers' Criticism of demokratia as an Opportunity to Rethink Democratic Citizenship.
Dipartimento di Studi Umanistici	MASTRANTONIO Davide	sì	sì	SH3	Dizionario dell'italiano accademico: forme e funzioni testuali (DIA)
Dipartimento di Economia	MOSCONE Francesco			SH1	Board Gender Diversity and Resilience of European Firms - genRES

Dipartimento di Scienze Molecolari e Nanosistemi	PULLAR Robert Carlyle			PE5	HYbrid ferrite nanocomposites for novel Rare-earth free PERmanent MAGnets - HyPerMag
Dipartimento di Scienze Ambientali, Informatica e Statistica	ROMAN Marco	sì		LS7	INtegrated SYstemic DEtection of pollutants in the HUman body - INSYDE-HU
Dipartimento di Scienze Molecolari e Nanosistemi	SIGNORETTO Michela			PE4	SCORE2 - Solar-driven CONveRsion of CO2 with HP-HT photorEactor.
Dipartimento di Filosofia e Beni Culturali	SOLIANI Gian Pietro	sì	sì	SH5	ROSMINI - Analysis and Resources of Rosmini's Thought in a Digital Environment
Dipartimento di Scienze Molecolari e Nanosistemi	TAMBURINI Sabrina	sì	sì	LS8	Gut microbiome ecology and evolution during COVID-19 infection
Dipartimento di Studi Umanistici	TONGHINI Cristina	sì		SH6	Community Archaeology of Endangered Agropastoral Landscapes of Upper Mesopotamia (CArE)
Dipartimento di Scienze Ambientali, Informatica e Statistica	VASCON Sebastiano			PE6	EasyWalk: An Intelligent Social Walker for active living
Dipartimento di Scienze Molecolari e Nanosistemi	VOMIERO Alberto	sì		PE3	All-oxide nanowire plasmonic solar cells (NanoSolar)
Dipartimento di Scienze Molecolari e Nanosistemi	ZANARDI Chiara			LS4	Development of a multi-functionalized microneedle bioSENSor as A novel device To Investigate ON a 3D skin model pyroptosis: a new biomarker for diagnosis and disease activity in Amyotrophic Lateral Sclerosis (ALS). SENSATI-ON-ALS