

Panel	Project Number	Department	Project Title	P.I. Name	Funding Recommendation	Assigned
SC-TECH	21-UNINA-EPIG-003	Dipartimento di Fisica "Ettore Pancini"	MULTI-messenger and multi-satellite probes of the microscopic FABric of SpaceTime	Giovanni Amelino Camelia	Top priority	71.100,00 €
LIFE-MED	21-UNINA-EPIG-007	Dipartimento di Scienze biomediche avanzate	Mutation-independent genome editing for therapy of inherited retinal degenerations	Alberto Auricchio	Top Priority	102.000,00 €
HSS	21-UNINA-EPIG-010	Dipartimento di Studi umanistici	TIE-BREAK: A technology-based program for youth to BREAK the cycle of violence Through Immersive Experiences.	Dario Bacchini	Top Priority	83.100,00 €
LIFE-MED	21-UNINA-EPIG-024	Dipartimento di Sanità pubblica	Ocular Biomarkers in Neurodegenerative diseases	Gilda Cennamo	Top Priority	102.000,00 €
LIFE-MED	21-UNINA-EPIG-033	Dipartimento di Neuroscienze e Scienze riproduttive ed odontostomatologiche	Genomic bases, Functional Imaging, Neurophysiology and Neurodegeneration mechanisms in familial adult myoclonic epilepsy (FAME) caused by pentameric repeat expansions in the	Antonietta Coppola	Top Priority	100.200,00 €
LIFE-MED	21-UNINA-EPIG-040	Dipartimento di Agraria	Dissection of the TOMato-ORobanchaceae interplay: a step towards the development of Resistant Varieties through new plant breeding techniques.	Nunzio D'Agostino	Top Priority	101.800,00 €
LIFE-MED	21-UNINA-EPIG-042	Dipartimento di Agraria	Study of the innovative glycosylation machinery of giant viruses	Cristina De Castro	Top Priority	101.800,00 €
SC-TECH	21-UNINA-EPIG-044	Dipartimento di Fisica "Ettore Pancini"	Neutrinos and Dark Matter Search at the Large Hadron Collider	Giovanni De Lellis	Top priority	101.800,00 €
LIFE-MED	21-UNINA-EPIG-046	Dipartimento di Medicina molecolare e Biotecnologie mediche	CoronaViruses and MEmbrane Trafficking: how beta-coronaviruses exploit the host cell machinery for viral replication and propagation	Maria Antonietta De Matteis	Top Priority	101.800,00 €
SC-TECH	21-UNINA-EPIG-052	Dipartimento di Ingegneria chimica, dei Materiali e della Produzione industriale	Engineering biomolecular controllers in mammalian cells for biotechnological and biomedical applications	Diego di Bernardo	Top priority	98.200,00 €
HSS	21-UNINA-EPIG-065	Dipartimento di Studi umanistici	Illustrated Dante Project	Gennaro Ferrante	Top Priority	101.800,00 €
LIFE-MED	21-UNINA-EPIG-071	Dipartimento di Farmacia	Peptide Nanoplatforms for Central Nervous System Pathologies	Stefania Galdiero	Top Priority	99.600,00 €
HSS	21-UNINA-EPIG-075	Dipartimento di Scienze economiche e statistiche	Exchange of Indivisible Goods, Externalities and Groups	Maria Gabriella Graziano	Top Priority	98.200,00 €
HSS	21-UNINA-EPIG-093	Dipartimento di Studi umanistici	The Discovery of Medieval Art while Looking for Antiquities. Perception of Medieval Heritage by European Travellers to Southern Italy and Central Mediterranean Countries (17th – 19th centuries)	Vincenza Lucherini	Top Priority	95.800,00 €
LIFE-MED	21-UNINA-EPIG-135	Dipartimento di Ingegneria chimica, dei Materiali e della Produzione industriale	Tumor Mechanoscore as a Tool for Novel Mechanodiagnostic and Mechanotherapy Approaches	Paolo Antonio Netti	Top Priority	101.800,00 €
SC-TECH	21-UNINA-EPIG-136	Dipartimento di Strutture per l'Ingegneria e l'Architettura	Chemo-physical properties of protective systems for steel structures in fire	Emidio Nigro	Top priority	101.800,00 €
SC-TECH	21-UNINA-EPIG-141	Dipartimento di Strutture per l'Ingegneria e l'Architettura	Robustness Assessment and retrofitting of bridges to prevent progressive collapse under multiple hazards	Fulvio Parisi	Top priority	101.800,00 €
SC-TECH	21-UNINA-EPIG-147	Dipartimento di Fisica "Ettore Pancini"	How to Catch a Dragon King	Matteo Picozzi	Top priority	101.800,00 €

Panel	Project Number	Department	Project Title	P.I. Name	Funding Recommendation	Assigned
HSS	21-UNINA-EPIG-170	Dipartimento di Studi umanistici	Administrative and Legal Lexicon of Romance-speaking European Areas (1150–1750). Words and things in an interconnected political and cultural space	Francesco Senatore	Top Priority	101.800,00 €
SC-TECH	21-UNINA-EPIG-172	Dipartimento di Matematica e Applicazioni "Renato Caccioppoli"	New perspectives in the Variational modeling of Continuum Mechanics	Francesco Solombrino	Top priority	100.900,00 €
SC-TECH	21-UNINA-EPIG-179	Dipartimento di Fisica "Ettore Pancini"	Superconducting Qubit Arrays with on-chip Digital control and readout	Francesco Tafuri	Top priority	102.000,00 €