



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°: 101034324.

Marseille 15 July 2022

CIVIS3i First Call Projects Selected for Funding

Recruiting University: Aix Marseille University

Application Ref. Number	Applicant Name	Scientific area of the proposal	Title of the research project	Final Score
21-CIVIS3i-PF-00306	Saimir Shpuza	Social Sciences and Humanities	The Nymphaion of Apollonia and the Bitumen in Central and Western Mediterranean. Multidisciplinary and Diachronic Study	119.50
21-CIVIS3i-PF-00600	Susanne Ghaida	Social Sciences and Humanities	Nationalism, Youthful Spies and the Passage of Time: A Critical Exploration of the Al-Shayaateen Al-13 [The Thirteen Devils] Arab espionage series for adolescents and its reception	117.83
21-CIVIS3i-PF-00579	Pol Sopeña Martinez	Information Science and Engineering, Physics	Ultrafast laser direct-write of porous silicon structures for biosensing applications	116.33
21-CIVIS3i-PF-00665	Maria Rosaria Luberto	Social Sciences and Humanities	UrbArTs: URBAN ARCHAEOLOGICAL TOWNSCAPES ON THE IONIAN COAST OF CALABRIA. Kroton and the Krotoniatide 16th to 5th centuries BC	116.00
21-CIVIS3i-PF-00312	Steven Kuzyk	Environmental and Geosciences, Life Sciences	Promoting Light-Mediated Energy Production in Aerobic Anoxygenic Phototrophs to Improve Metal(loid) Transformations for Bioremediation	115.33

Recruiting University: Sapienza Università di Roma

Application Ref. Number	Applicant Name	Scientific area of the proposal	Title of the research project	Final Score
21-CIVIS3i-PF-00642	Armand Bernou	Mathematics	Stochastic Homogenization and Linear Response	117.80
21-CIVIS3i-PF-00856	Armelle Girinon	Social Sciences and Humanities	"Voices of Silenced Women. Nineteenth and Twentieth Centuries Italian Farmers' Life in Nuto Revelli's Sound Archive and Collections of Testimonies"	117.70
21-CIVIS3i-PF-00836	Manuel López Forjas	Social Sciences and Humanities	Cultural commitment and knowledge-for-living in Andrés Iduarte's literature: a study from the life sciences	116.60



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°: 101034324.

Recruiting University: Université libre de Bruxelles

Application Ref. Number	Applicant Name	Scientific area of the proposal	Title of the research project	Final Score
21-CIVIS3i-PF-00442	François Delecluse	Social Sciences and Humanities	New Insights into Debussy's 'Pelléas et Mélisande' Sketches and Creative Process	116.80
21-CIVIS3i-PF-00701	Federica Angeletti	Information Science and Engineering	A data-driven framework enabling safe advanced in-orbit satellites docking	115.47
21-CIVIS3i-PF-00267	Ahmad Allahbakhsh	Information Science and Engineering	Deciphering the mechanism of interaction between cellulose producing bacteria and graphene quantum dots to develop Engineered living biomaterials	112.67
21-CIVIS3i-PF-00440	Bruno Theodoro Luciano	Social Sciences and Humanities	EU-Latin America relations and the limits of normative inter-regionalism	109.83

Recruiting University: Universidad Autónoma de Madrid

Application Ref. Number	Applicant Name	Scientific area of the proposal	Title of the research project	Final Score
21-CIVIS3i-PF-00569	Rubén Seoane	Physics	Dynamics, transport, and non-local properties of topological superconductors	115.33
21-CIVIS3i-PF-00549	María Jesús Cabrera Afonso	Chemistry	Functionalization of Upconverting Nanoparticles (UCNPs) via Photoinduced Nickel-catalyzed/Electron Donor Acceptor (EDA) complexes: Preparation of C-Glycosides-UCNPs for in vivo NIR-II bioimaging.	114.97
21-CIVIS3i-PF-00796	Baris Yorumez	Social Sciences and Humanities	The Politics of Lament and Hope: Transnational History of Democratic Socialism in East-Central Europe and the Global South (1956-1980)	114.73
21-CIVIS3i-PF-00689	Anael Ben Asher	Physics	Nanophotonics at Exceptional Points	113.67