Annex I Funded Research Projects Fact Sheets

	EU-CONEXUS ENABLES - Promoting excellence through innovative ecosystems
Project Acronym	EU Conexus Enables
Funding Program	HORIZON-WIDERA-2023
Project Identifier	HORIZON-WIDERA-2023-ACCESS-03-01
Total Budget/FredU Budget	€4 966 093 / €659 250
Starting – Ending Date	02/2024-01/2029
Consortium	 La Rochelle Universite (FR) Agricultural University of Athens (GR) Fundacion Universidad Catolica de Valencia San Vicente Martir (ES) Klaipedos Universitas (LT) UCTB Technical University of Civil Engineering Bucharest (RO) South East Technological University (IR) University Rostock (DE) Frederick University (CY)
Project Objectives	5. Sveucliste U Zadru (HR) 10. Odeskiy Nacionalniy Universitet I- meni I.i. Mechnikova (UA) The concept of EU-CONEXUS ENABLES is built upon the strong foundation
Work Packages	of our Alliance within the Joint Research Area as an excellent network for cooperation between the partners with several points of gravity. The project is devoted to promote scientific and academic cooperation between the members of the alliance in the same time with an effective implementation of ERA policy agenda main objectives. Using as thematical background 4 major challenges, the project is dedicated to achieve specific objectives that are aligned with mostly all of the ERA goals. The scope of the EU-CONEXUS ENABLES project is to create the framework of an innovative ecosystem promoting sustainable synergies between the alliance and its partners such as the fellow municipalities, other stakeholders, in order to develop long term solutions for Smart Urban Coastal Sustainability challenges, based on the Digital Twin approach. The project is focused on one hand to raise excellence in value creation through deeper and geographically inclusive cooperation, and on the other hand to the societal based topics and needs coming from our supporting ecosystems of stakeholders. The project will also offer training and capacity-building programs for researchers, promoting a culture of collaboration, innovation, and continuous improvement. Through hackathons, capacity building, and knowledge exchange activities, the project will engage experts, researchers, and stakeholders in the development and implementation of innovative Digital Twin solutions. WP1 Management 1 WP7 Joint research activities
Evtornal Patarona	WP2 Framework for knowledge transfer towards widening partners with focus on Digital Twins WP3 Research Career Development support activities - upskilling and reinforcing academic expertise transfer towards widening countries WP4 Dissemination, Communication and Outreach 1
	Outreach 1 WP5 Management 2 WP6 Stakeholders exchanges – Bridging the gap between Cities and Universities with fo- cus on the widening partners
External Reference Role in the Project	Principal Investigator,