Annex I

Funded Research Projects Fact Sheets

ERA4CH - Research Project Fact Sheet

Title of Project	Earthquake Risk platform for European cities Cultural Heritage protection -
	ongoing
Project Acronym	ERA4CH
Funding Program	MSCA Staff Exchanges 2021
Project Identifier	HORIZON-TMA-MSCA-SE
Total Budget/ FredU Budget	€ 791200 / € 128800
Starting – Ending Date	01/2023-12/2026
Consortium	1. Alma Sistemi Srl (IT)
	2. Politecnico Di Milano (IT)
	3. Polytechneio Kritis (GR)
	4. Frederick University (CY)
	5. Geomatics (Cyprus) Limited (CY)
	6. Comune Di Narni (IT)
	7. Dimos Chania (GR)

Project Objectives	General: ERA4CH addresses the development of a series of tools, combining
	Artificial Intelligence with structural stability models, advanced remote sens-
	ing techniques, image processing, geotechnics and cadastral data sets in a
	GIS application for damage assessment and long-term monitoring of historic
	centres. This innovative methodology and tools will enable effective monitor-
	ing and management of the historic centres to mitigate the effects of cata-
	strophic events by enabling preventive intervention in the areas where most
	of the damage is expected.

8. Quantum Innovation I.K.E. (GR)

9. Euphyia Tech Ltd (CY) 10. Strovolos Municipality (GR)

Work Packages WP1 Analysis of methods and data WP2 S/W Applications WP3 Platform development

WP4 Demonstration

WP5 Dissemination, Communication and Transfer Of Knowledge WP6 Project Office & Exploitation

https://dariah.openaire.eu/search/project?pro-**External Reference** jectld=corda he::d1ec8707da4b49aca86f4dc66afae83c

Role in the Project Principal Investigator