



## Physical Kick-Off Meeting

Anglia Ruskin University , Cambridge Campus, School of Computing and Information Science, East Road , CB1 1PT, Cambridge, UK

May 7 and 8, 2025, Room No: Lord Ashcroft building(LAB307)

Agenda			
Time	Description	Speakers	
	Day 1 May 7,2025		
10:00 <b>A</b>	Arrival, Welcome, Coffee, and Opening	ARU	
	West University of Timisoara Romania (UVT) LUT University (LUT)	All Partners	
11:00	Al4MultiGIS Overview: Background, objectives and work plan Current status /Upcoming deliverables  NP1: Al4MultiGIS Project Management  Project Managment  Quality assurance and risk management  Ethics and Data management  CHIST-ERA reporting  Communication and meeting	ARU LUT ( data management and CHIST-ERA reporting)	
12:00 V	AI4MultiGIS Technical Overview  Nork Plan, Achievement of Objectives and KPI	UPPA and LUT	
	NP2: The Al4MultiGIS Baseline D2.1 A review of MultiGIS Technology, Challenges, and Solutions	ARU	
	Lunch Break(13:00-15:30)		
14.30	NP2: The Al4MultiGIS Baseline D2.2 Al4MultiGIS Reference Architecture and Technical specification	UPPA	
15:00	WP2: The Al4MultiGIS Baseline D2.3 Responsible Al Framework D2.4 Pilot Case Study Specification	ARU/UVT UVT/ARU	
15:45	WP3: Novel Customisable, and Trustworthy Data Generation and Management Kick-off, Road Map to start the exectuion of the WP T3.1, T3.2, T3.4(UPPA) and T3.3(LUT)	UPPA/LUT	
16:15 <b>S</b>	WP4: Integrated Data Handling and Modular Tools for Spatiotemporal Analysis Road Map: T4.1 T4.3 T4.4 (LUT) T4.2(LUT)	LUT/UPPA	
16:45 <b>C</b>	Open Discussion(Coordination/publication)		
	End of day 1		
Social Dinner TBA			

Day 2, May 8,2025			
Time	Description	Speakers	
9:30	Arrival, and Coffee		
10:00	WP 5: Pilot Case Study Development and Al4MultiGIS Evaluation	UVT/ARU	
	Road Map T5.1 :Pilot Case Study Implementation Strategy and Evaluation Plans(UVT) T5.2 Policy development and implementation for Responsible AI(ARU)		
	T5.3 Internal Pilot Case Study Operations through Co-creation Activities with Relevant Stakeholders(UVT) T5.4 Framework assessment and refinement of the final AI4MultiGIS(UVT)		
11:00	WP6: Al4MultiGIS Outreach: Dissemination, Communication and Exploitation Status / KPI /Individual partner dissemination plan	ARU	
12:00	General Discussion  Open access repository requirements	All partners	
	<ul> <li>Next physical meeting location</li> <li>Individual publications plan</li> </ul>		
	<ul> <li>CHIST-ERA reporting organisation</li> <li>Wrap-up and action points</li> <li>Funding agency requirements</li> </ul>		
	Lunch break(12:30 -14:00)		
Research Workshop : Artificial Intelligence for MultiGIS Time: 14:00-16:00		All Partners and other guests	
	ay 8 , 2025 : LAB307		