

Open Mobility Projects for the years 2025 - 2026					
ID	SAS principal investigator	Title of the project	SAS institute / centre	SAS section	Partner institute/centre
Open-Mob-2024-04	Saeid Okhravi	AI-MaxFlood: AI-driven surrogate modelling framework for numerical prediction of maximum flood inundation extents	Institute of Hydrology	Section I	School of Social & Environmental Sustainability at the University of Glasgow
Open-Mob-2024-06	Marek Nemčovič	Insights into defective glycosylation in PMM2-CDG immunopathology.	Institute of Chemistry	Section II	Universidade NOVA de Lisboa, Faculdade de Ciências Médicas de Lisboa, Lisbon, Portugal
Open-Mob-2024-15	Richard Štáhel	Anthropocene, Limits and Sustainability	Institute of Philosophy	Section III	UiT Arctic University of Norway, Institute of Philosophy and First Semester Studies
Open-Mob-2024-10	Zuzana Sekeráková Búriková	Care, Control, and Autonomy: Digital Technologies and Care in Relational Perspective	Institute for Sociology	Section III	The Centre for Digital Anthropology, Department of Anthropology, University College London
Open-Mob-2024-05	Mária Bučková	Application of active packaging enriched with essential oils for enhancing the shelf life of fruit.	Institute of Molecular Biology	Section II	Faculdade de Ciências e Tecnologia Universidade do Algarve, Campus de Gambelas, Ed. 8 8005- 139 FARO
Open-Mob-2024-09	Július Koza	2D Radiative Transfer Modelling of Prominence Observed by the SST	Astronomical Institute	Section I	University of Wrocław
Open-Mob-2024-12	Jozef Šibík	From Native to Non-Native: Unraveling the Ecological Dichotomy of Range Expansion and Its Implications	Plant Science and Biodiversity Centre	Section II	University of Northern Colorado
Open-Mob-2024-14	Helena Švajdlenková	Study of thermal expansion anisotropy of microstructural free volumes in polymer networks of acrylates	Polymer Institute	Section II	Department of Aerospace Science and Technology, Politecnico di Milano
Open-Mob-2024-11	Jana Lomenová	Targeting SERCA Activation: Therapeutic Strategies for Managing Endoplasmic Reticulum Stress in Diabetic Conditions	Centre of Experimental Medicine.	Section II	University of Michigan