

Research themes	Methodology	University	Department
Climate of the past : lessons for the future?	Acquisition of paleoenvironmental records (marine and terrestrial) to capture climate evolution and variability at different timescale, from short (Quaternary) to long (> 1 Myr) + processes of climate change on these different timescales	University of Burgundy	Biogéosciences laboratory
		University of Mainz	Department of Geosciences
		University of Mainz	Institute of Geography, Geomorphology
		University of Palermo	Laboratory of Micropaleontology
Present and future climate variability	Direct measurements and historical data, models to explore processes, impacts on human society, economy, and policy	University of Burgundy	Biogéosciences laboratory
			ThéMA laboratory
		University of Mainz	Department of Christian Anthropology and Social Ethics
			Institute of Geography, Geomorphology
			Institute for Physics of the Atmosphere
		University of Latvia	Department of Geography
			Centre of Geological Processes Research and Modelling
		University of Valencia	Department of Environmental Science
			Legambiental Research Group. Administrative Law Department
			INNOMARK
			Department of Experimental and Social Sciences Education
		University of Jyväskylä	Department of Social Sciences and Humanities (YFI) & Kokkola University Consortium
School of Business and Economics / corporate environmental management			
JYU. Wisdom - School of Resource Wisdom			
Impact of climate change and anthropogenic changes (incl. Pollution) on ecosystems (e.g. soil processes, carbon stock, and water quality)	Effects of climate change and its mitigation, impact of invasive species, pollution dynamics. Tracing of organic and inorganic materials, Measurements of soil erosion quantities, nitrogen and nitrate pollution of water	University of Burgundy	Biogéosciences laboratory
			Centre for Taste and Feeding Behavior (CSGA)
		University of Mainz	Institute of Geography, Geomorphology
		University of Latvia	Department of Geosciences
			Department of Geography, Quaternary environment laboratory
		University of Opole	Institute of Environmental Engineering and Biotechnology
		University of Valencia	Marine Zoology Unit
University of Palermo	Laboratory of Marine Biology and Resources		
	Laboratory of Micropaleontology		
Resources and Energies	Geological resources and their sustainability -> alternative energy sources, blue economy, effective utilisation of biomass waste, assessment of quality of raw materials	University of Burgundy	ICMUB UMR CNRS 6302
		University of Mainz	Department of Geosciences
		University of Latvia	Centre of Natural Resources Research
		University of Opole	Institute of Environmental Engineering and Biotechnology
		University of Valencia	Redoli group. Inorganic chemistry department.
		University of Palermo	Laboratory of Marine Biology and Resources
		University of Jyväskylä	JYU. Wisdom - School of Resource Wisdom
			Chemistry
			School of Business and Economics