

Project #	Project Title	AT Project Leader - First Name	AT Project Leader - Surname	AT Organisation	FR Project Leader - First Name	FR Project Leader - Surname	FR Organisation	CZ Project Leader - First Name	CZ Project Leader - Surname	CZ Organisation	SK Project Leader - First Name	SK Project Leader - Surname	SK Organisation	SRB Project Leader - First Name	SRB Project Leader - Surname	SRB Organisation	ME Project Leader - First Name	ME Project Leader - Surname	ME Organisation	BG Project Leader - First Name	BG Project Leader - Surname	BG Organisation			
1	Indicators of genetic diversity of autochthonous sheep and goat breeds from Slovakia, Austria, Czech Republic, Serbia and Montenegro	Gabor	MESZAROS	Universität für Bodenkultur Wien;				Luboš	VOSTRÝ	Czech University of Life Sciences Prague	Radovan	KASARDA	Slovak University of Agriculture in Nitra	Vladan	BOGDANOVÍC	University of Belgrade Faculty of Agriculture	Borislava	MARKOVIĆ	University of Montenegro						
2	Convergent adaptation to challenging substrates in plants	Bozo	FRAJMAN	Universität Innsbruck;				Filip	KOLÁŘ	Charles University				Tomica	MIŠLJENOVIC	University of Belgrade Faculty of Biology									
3	Integral geological and geochemical study of Miocene lignite from basins in the Danube region.	Doris	GROSS	Montanuniversität Leoben;										Ksenija	STOJANOVIC	University of Belgrade Faculty of Chemistry, Faculty of Mining and		Irena	KOSTOVA-DINEVA	Sofia University "St. Kliment Ohridski"					
4	Joint European Research and Innovation on the Belle II-Experiment (JERI-B2)	Christoph	SCHWANDA	Österreichische Akademie der	Isabelle	RIPP-BAUDOT	CNRS	Zdeněk	DOLEŽAL	Charles University															
5	Identification of defense mechanisms against harmful and aggressive pathogens in economically important							Martin	ČERNÝ	Mendel University in Brno	Jaroslav	ĐURKOVIC	Technical University in Zvolen	Ivan	Milenković	University of Belgrade Faculty of Forestry									
6	Synergy of multiscale Modelling and machine Learning: Strategy for biomedical sciences and battle against cancer				Adnan	Ibrahimbegovic	University of Technology Compiegne (UTC)	Anna	KUČEROVÁ	Czech Technical University in Prague				Miloš/Nenad	Kojić/Filipović	University of Kragujevac									
7	Towards a network for automated real-time monitoring of Quercus robur L. vitality in the Danube region (NetFor)	Katharina	LAPIN	Bundesforschungs- und Ausbildungszentrum für Wald, Naturgefahren und Landschaft;				Marko	STOJANOVIC	Global Change Research Institute of the Czech Academy of Sciences	Marek	JEŽÍK	Slovak Academy of Sciences - SAS	Srđan	STOJNIC	University of Novi Sad Faculty of Agriculture									
8	Species-specific effect of nucleolus in embryonic development				Amélie	Bonnet-Garnier	Centre INRA de Jouy-en-Josas	Jan	NEVORAL	Charles University (Faculty of Medicine in Pilsen)	Michal	Benc	Constantine the Philosopher University in Nitra												
9	Beneath the water surface: a study on host-parasite-microbes associations in the aquatic environments / BENEATH THE WATER SURFACE: STUDY ON HOST-SYMBIONT ASSOCIATIONS IN AQUATIC ENVIRONMENT (submitted in France)				Yves / ELODIE (in the French project)	Desdevives / MAGNANOU (in the French project)	Oceanological Observatory of Banyuls-sur-Mer (OOB) / BIOLOGIE INTÉGRATIVE DES ORGANISMES MARINS	Michal	BENOVICS	Masaryk University	Peter	Mikuliček	Comenius University Bratislava												
10	Luminescent materials for optical measurements of pressure and temperature in aerospace research	Sergey	BORISOV	Technische Universität Graz;	Benoit	FOND	Paris-Saclay University							Miroslav	DRAMIĆANIN	Vinča Institute of Nuclear Sciences									
11	Multifunctional ZnO-based hybrids for wastewater remediation							Václav	SLOVÁK	University of Ostrava	Dana	Dvoranová	Slovak University of Technology in Bratislava (STU)	Dušan	Sredojević	University of Belgrade Vinča Institute of Nuclear Sciences									
12	SiC Timepix detector				Abdallah / CHRISTOPHE (in the French proposal)	Lyoussi / DESTOUCHES (in the French proposal)	French Atomic Energy and Alternative Energies Commission	Benedikt	BERGMANN	Czech Technical University in Prague	Andrea	Šagátová	Slovak University of Technology in Bratislava (STU)												
13	Climate change Resistant Danube river embankments	Wei	WU	Universität für Bodenkultur Wien;				Lumír	MIČA	Brno University of Technology	Jana	FRANKOVSKÁ	Slovak University of Technology in Bratislava (STU)	Sanja	JOCKOVIĆ	University of Belgrade Faculty of Civil Engineering				Chavdar	KOLEV	Higher School of Transport "Todor Kableshkov" Sofia			
14	Mathematical investigation of hysteresis in material modeling	Victor A.	KOVTUNENKO	Technische Universität Graz; Technische Universität Wien; Universität Graz;	Adrien	PETROV	Université de Lyon	Giselle Antunes	MONTEIRO	Institute of Mathematics of the Czech Academy of Sciences															
15	Geomorphological interpretation of photogrammetry and laser scanning data in the study of torrential watersheds				Laure	Guerit	CNRS – Géosciences Rennes, Université de Rennes	Jiří	JAKUBÍNSKÝ	Global Change Research Institute of the Czech Academy of Sciences				Ana	M. Petrović	Geographical Institute "Jovan Cvijić" of the Serbian Academy of Sciences and Arts				Valentina	Vankova Nikolova	University of Mining and Geology "St. Ivan Rilski"			
16	Self-heating magnetic nanoconstructs for theranostic applications							Jarmila	VILČÁKOVÁ	Tomas Bata University in Zlín	Martina	Kubovčíková	Slovak Academy of Sciences - SAS	Miloš	Ognjanović	University of Belgrade Vinča Institute of Nuclear Sciences, The Institute of				Hristo	Kolev	Bulgarian Academy of Sciences			
17	Neolithic Mobilities: Morava river basin as a case study	Michael	BRANDL	Österreichische Akademie der Wissenschaften;	Solène	DENIS	CNRS	František	TRAMPOTA	Institute of Archaeology of the Czech Academy of Sciences															
18	Novel Magnetically Bistable Cobalt(II) and Iron(II) Hofmann-like Polymers for Surface Deposition				Lucie	Routaboul	Laboratoire de Chimie de Coordination CNRS CNRS & Université de Toulouse	Bohuslav	DRAHOŠ	Palacký University Olomouc	Ivan	Šalitoš	Slovak University of Technology in Bratislava (STU)												
19	Effective elimination of drug residues in water using photocatalytic degradation				Gilles	Ledoux	Institut Lumière Matière	Zdeněk	REMEŠ	Institute of Physics of the Czech Academy of Sciences	Júlia	Mičová	Slovak Academy of Sciences - SAS												
20	Nonthermal Phase transitions in 2D Gallium Sulphide for Applications in Next-Generation Devices	Kurt	HINGERL	Institute of Physics Belgrade; Johannes Kepler Universität Linz; University of Montenegro;										Vladimir	DAMLIJANOVIC	Institute of Physics Belgrade	Predrag	MIRANOVIC	University of Montenegro						
21	Green manuring as a tool for improvement of soil microbiome and quality of vegetables in sustainable agriculture	Gabriele	BERG	Technische Universität Graz;				Martin	KOUDELA	Czech University of Life Sciences Prague	Miroslav	ŠLOSÁR	Slovak University of Agriculture in Nitra												
22	Extreme droughts and their impact on agriculture in selected continental climates of Europe	Josef	EITZINGER	Universität für Bodenkultur Wien;								Martin	GERA	Comenius University in Bratislava							Nina	Nikolova	Sofia University "St. Kliment Ohridski"		
23	Identity Dynamics in the Danube Region (based on the example of Vidin, Lom and Kozloduy)							Lenka	JAKOUBKOVÁ BUDILOVÁ	Charles University	Ivan	Souček	Matej Bel University							Mira	Markova	Sofia University "St. Kliment Ohridski"			
24	New generation networks based on hybrid configuration with integrated passive optical components (NetCom)	Dana	SEVRINGER	FH Vorarlberg;				Jan	LÁTEL	VSB - Technical University of Ostrava	Jozef	CHOVAN	Slovak Centre of Scientific and Technical Information												

Jan Malagutová / Vnučecová *Jan Šalitoš*

JK *J. Šalitoš*