

ID (CZ)	ID (FR)	JOINT PROJECT TITLE	CZECH JOINT PROJECT COORDINATOR			FRENCH JOINT PROJECT COORDINATOR			MOBILITY TO BE SUPPORTED (2013)			
			Institution	Name	Surname	Institution	Name	Surname	Travels CR → FRTr	Travels FR → CR	Days in CR	Days in FR
7AMB13FR054	28433YA	New loanwords and their equivalents in Czech and French	Masaryk University	Alena	Polická	LDI Lexiques Dictionnaires Informatique - CNRS UMR 7187 Université de Paris 13	Jean-François	Sablayrolles	2	2	15	15
7AMB13FR051	28607NF	Dynamics of light harvesting and its role in photoprotection in cyanobacteria	Institute of Microbiology, Academy of Sciences of the Czech Republic	Ondřej	Prášil	CEA Saclay Institut de biologie et de technologies de Saclay, Service de bioénergétique, biologie structurale et mécanismes, Laboratoire Bioénergétique moléculaire et Photosynthèse	Diana	Kirillovsky	2	2	15	15
7AMB13FR041	2860RM	Application of physical and electrochemical methods of the study of nucleic acids and proteins interactions at interphases in the medical diagnosis and by determination of the biocompatibility of titanium implants	Institute of Biophysics, Academy of Sciences of the Czech Republic	Vladimír	Vetterl	Virologie et Immunologie Moléculaire INRA, Bat. Biotechnologies	Jasmina	Vidic	2	2	15	15
7AMB13FR021	28494PE	Advanced polymers for anti-biofouling surfaces	Institute of Macromolecular Chemistry, Academy of Sciences of the Czech Republic	Eduard	Brynda	Materiaux Polymères-Interfaces Environement Marin, Université du Sud Toulon-Var	Christine	Bressy	2	2	15	15
7AMB13FR039	28449NK	Plasma processes for amorphous chalcogenides thin films growth	University of Pardubice	Petr	Němc	Laboratoire de Physique des Lasers, Atomes et Molécules, Université Lille 1 Sciences et Technologies	Cristian	Focsa	2	2	15	15
7AMB13FR012	28380YH	Population of Europe of the first millennium: bioarcheological contribution to the knowledge of nutrition and lifestyle of human populations	National Museum	Petr	Veleminský	Université Bordeaux	Dominique	Castex	2	2	15	15
7AMB13FR011	28379TE	Reprogramming of Duchenne Muscular Dystrophy (DMD - patient) cells into cardiomyocytes - insights into molecular pathology of dilated cardiomyopathy	Masaryk University	Albano	Meli	Physiologie et médecine expérimentale Inserm, Montpellier University I and II	Alain	Lacampagne	2	2	15	15
7AMB13FR014	284822M	Kinetic profiling of glycosidases for synthesis of glycoconjugates	Institute of Chemical Technology in Prague	Vojtěch	Spiwok	Ecole Nationale Supérieure de Chimie de Rennes	Vincent	Ferrieres	2	2	15	15
7AMB13FR047	28441NB	Flow and transport of medical aerosols in the human airways	Brno University of Technology	Jan	Jedelský	Ecole Centrale Marseille	Olivier	Boiron	2	2	15	15
7AMB13FR006	28325PD	Connections between both theoretical and experimental approaches for studying of the meteors and meteoroid streams	Astronomical Institute, Academy of Sciences of the Czech Republic	Pavel	Koten	Institut de Mécanique Céleste et de Calcul des Ephémérides	Jeremie	Vaubailloin	2	2	15	15
7AMB13FR026	28332NG	Presentation and interpretation of whole-rock geochemical data from igneous rocks – bringing the power of R to a wider community	Czech Geological Survey	Vojtěch	Janoušek	Université Jean-Monnet, Saint-Etienne	Jean-François	Moyen	2	2	15	15
7AMB13FR053	28618ZA	Role of peroxy radicals in atmosphere and combustion chemistry	J. Heyrovský Institute of Physical Chemistry, Academy of Sciences of the Czech Republic	Ondřej	Votava	CNRS - UMR 8522 (SPI) Physicochimie des processus de combustion et de l' Atmosphère	Christa	Fittschen	2	2	15	15