

Společné česko-francouzské výzkumné projekty s dobou řešení 2011-2012 schválené pro financování v roce 2012

ID (CZ)	ID (FR)	NÁZEV PROJEKTU	ČESKÝ ŘEŠITEL PROJEKTU		FRANCOUZSKÝ ŘEŠITEL PROJEKTU		VÝše PODPORY V ČR (v Kč)
			Instituce	Řešitel	Instituce	Řešitel	
MEB021114	24626PK	The structure and expression of ribosomal RNA genes in invasive <i>Spartina anglica</i> allopolyploid species that formed recently in Europe	Institute of Biophysics, Academy of Sciences of the Czech Republic	Aleš Kovařík	UMR CNRS 6553 Ecobio, Université de Rennes 1, Rennes Cedex	Ainouche	62000
MEB021129	24625YM	Internal dynamics of solid planets and moons	Charles University in Prague	Marie Běhouková	Laboratoire de Planétologie et Géodynamique, Nantes	Choblet	62000
MEB021122	24465SH	Disparity and ontogeny in trilobites (Arthropoda): a characteristic of the morphological changes	Czech Geological Survey	Petr Budil	Laboratoire Géosystèmes - CNRS, Villeneuve d'Ascq	Cronier	62000
MEB021139	24507TF	Cationic and anionic helicene derivatives for coordination chemistry and molecular recognition	Institute of Organic Chemistry and Biochemistry, Academy of Sciences of the Czech Republic	Irena Stará	Institut de Chimie Moléculaire de l'Université de Bourgogne, Dijon Cedex	Meyer	62000
MEB021140	24589RB	Role of astrocyte gap junctions in neurotransmission	Institute of Experimental Medicine, Academy of Sciences of the Czech Republic	Lýdia Vargová	Inserm U840, Paris	Rouach	62000
MEB021118	24206TH	Standard model tests at LHC using diffractive processes	Institute of Physics, Academy of Sciences of the Czech Republic	Alexander Kupčo	DSM/IRFU, Gif-Sur-Yvette Cedex	Ryon	62000
MEB021127	24663ND	Cell motility and cytoskeleton of apicomplexan parasites	Masaryk University	Andrea Valigurová	Molécules de Communication et d'adaptation des microorganismes, Paris	Schrevel	62000
MEB021115	24444XD	Algebraic approaches to combinatorial problems: perfect matchings, permanents and hyperbolic polynomials	University of West Bohemia	Tomáš Kaiser	Laboratoire d'Informatique Algorithmique: Fondements et Appliquat, Paris Cedex 13	Sereni	62000
MEB021148	24658VJ	Novel heteropentacenes for organic electronics	Institute of Macromolecular Chemistry, Academy of Sciences of the Czech Republic	Jiří Pfleger	Centre Interdisciplinaire de Nanoscience de Marseille	Siri	62000
MEB021108	24560WB	Holomorphic functions spaces and their operators	Institute of Mathematics, Academy of Sciences of the Czech Republic	Miroslav Engliš	Laboratoire d'Analyse Topologie et Probabilités	Youssfi	62000