

Společné česko-argentinské výzkumné projekty s dobou řešení 2012-2013 schválené k udělení podpory z veřejných prostředků

ID (CZ)	ID (AR)	NÁZEV PROJEKTU	ČESKÝ ŘEŠITEL PROJEKTU			ARGENTINSKÝ ŘEŠITEL PROJEKTU			VÝŠE PODPORY (v Kč)	
			Instituce	Jméno	Příjmení	Instituce	Jméno	Příjmení	2012	2013
7AMB12AR004	RC/11/24	Study of Low Temperature Carbon Monoxide Oxidation Catalysts Based On Pd-Pt-SnO(2-X)	Charles University in Prague	Iva	Matolínová	Universidad Nacional del Sur	María Estela	Pronsato	160000	160000
7AMB12AR005	RC/11/26	Heat waves in a changing climate: statistical and dynamical perspective	Institute of Atmospheric Physics, Academy of Sciences of the Czech Republic	Jan	Kyselý	Universidad de Buenos Aires	Matilde Mónica	Rusticucci	160000	160000
7AMB12AR008	RC/11/12	Application of flow analytical methods for water quality monitoring	Charles University in Prague	Hana	Sklenářová	Universidad Nacional del Sur	Beatriz Susana	Fernández Band	159000	159000
7AMB12AR013	RC/11/02	Methodology of site characterization and optical systems for the CTA (Cherenkov Telescope Array) experiment	Institute of Physics, Academy of Sciences of the Czech Republic	Michael	Prouza	Centro Atómico Bariloche	Ingomar	Allekotte	160000	160000
7AMB12AR014	RC/11/18	Mycorrhizal symbioses of native and introduced Ericaceae in northwest Patagonia, Argentina	Institute of Botany, Academy of Sciences of the Czech Republic	Martin	Vohník	Centro Regional Universitario Bariloche, Universidad Nacional del Comahue	Laura Emma	Lorenzo	130000	150000
7AMB12AR015	RC/11/05	Porous silicate ceramics prepared with starch and starch-based products - from optimized preparation to advanced characterization	Institute of Chemical Technology in Prague	Willi	Pabst	Instituto de Investigaciones en Ciencia y Tecnología de Materiales	María Andrea	Camerucci	110000	160000
7AMB12AR017	RC/11/30	MCM And SBA Mesoporous Catalysts Modified With Different Metals For Fine Chemical Synthesis And For The Production Of Bioliqids From Biomass Resources	J. Heyrovsky Institute of Physical Chemistry, Academy of Sciences of the Czech Republic	Jiří	Čejka	Planta Piloto de Ingeniería Química	María Alicia	Volpe	160000	160000
7AMB12AR018	RC/11/21	Magnetosphere-ionosphere-troposphere coupling and its impact on ionospheric variability	Institute of Atmospheric Physics, Academy of Sciences of the Czech Republic	Dalia	Burešová	Instituto de Ciencias Astronómicas, de la Tierra y del Espacio	Marta Estela	Mosert	160000	160000
7AMB12AR019	RC/11/08	Effects of solar variability on the atmospheric circulation in the Southern Hemisphere and the South American climate on interannual to millennial timescales	Charles University in Prague	Radan	Huth	Universidad de Buenos Aires / Consejo Nacional de Investigaciones Científicas y Técnicas	Rosa Hilda	Compagnucci	160000	160000

Společné česko-argentinské výzkumné projekty s dobou řešení 2012-2013 schválené k udělení podpory z veřejných prostředků

7AMB12AR021	RC/11/07	On the evolutionary stage and disk formation mechanism of B[e] stars	Astronomical Institute, Academy of Sciences of the Czech Republic	Michaela	Kraus	Instituto de Astrofísica de La Plata	Lydia Sonia	Cidale	160000	160000
7AMB12AR022	RC/11/20	Cognitive Autonomous Robots II	Czech Technical University in Prague	Libor	Přeučil	Universidad de Buenos Aires	Marta	Mejail	160000	160000
7AMB12AR024	RC/11/10	Thermochronologic constraints on the evolution of eastern Magallanes foreland basin sediments	Institute of Geology, Academy of Sciences of the Czech Republic	Martin	Svojtka	Instituto Antártico Argentino	Rodolfo Augusto	Del Valle	140000	160000
7AMB12AR026	RC/11/27	Study of production and efficiency of bacteriocins produced by lactic acid bacteria	Institute of Chemical Technology in Prague	Kateřina	Demnerová	Centro de Referencia para Lactobacilos	Fernando	Sesma	160000	160000
7AMB12AR027	RC/11/16	The Crosstalk between Extracellular ATP, Nitric Oxide and Plant Hormones in the Control of Plant Growth and Development	Palacký University in Olomouc	Marek	Petřivalský	Universidad Nacional de Mar del Plata	Lorenzo	Lamattina	160000	160000
7AMB12AR028	RC/11/03	Spectroscopic and electrochemical characterization of photo-oxidized proteins	Institut of Biophysics, Academy of Sciences of the Czech Republic	Veronika	Ostatná	Instituto de Química del NOA	Claudio Darius	Borsarellii	160000	160000