

**SEZNAM SCHVÁLENÝCH ČESKO-ARGENTINSKÝCH PROJEKTŮ (2014-2015)**

ID ARG	ID CZECH	English Title	ARGENTINEAN DIRECTOR/INSTITUTION	CZECH DIRECTOR/INSTITUTION	ARG 2014	ARG 2015	CZECH REP.2014 (CZK)	CZECH REP.2015 (CZK)
ARC/13/01	7AMB14A R028	Mechanisms underlying survival and growth of the whooping cough agent inside human phagocytes	<b>RODRÍGUEZ, Eugenia</b> Centro de Investigación y Desarrollo de Fermentaciones Industriales -CINDEFI Buenos Aires	<b>SEBO, Peter</b>  Institute of Microbiology, AS CR	1 p AR-RC 90d 1 m AR-RC 15d 1 p RC-AR 90d 1 m RC-AR 15d	1 p AR-RC 90d 1 m AR-RC 15d 1 p RC-AR 90d 1 m RC-AR 15d	160 000	160 000
ARC/13/02	7AMB14A R005	APPLICATIONS OF ASTRONOMICAL ALL-SKY CAMERAS AND THEIR DATA REDUCTION AND ANALYSIS	<b>ALLEKOTTE, Ingomar</b>  Comisión Nacional de Energía Atómica <b>Rio Negro</b>	<b>PROUZA, Michael</b>  Institute of Physics, AS CR	1m AR-CH 10d 1p AR-CH 20d 1m CH-AR 10d 1p CH-AR 14d	1m AR-CH 10d 1p AR-CH 20 d 1m CH-AR 14d 1 p CH-AR 14d	160 000	160 000
ARC/13/03	7AMB14A R003	Mycorrhizal and endophytic associations in the roots of Argentinian Ericaceae in comparison with Central Europe	<b>FONTENLA, Sonia</b> Instituto de Investigaciones en Biodiversidad y Medioambiente Rio Negro	<b>VOHNIK, Martin</b> Institute of Botany AS CR	1p AR-CH 15d 1p AR-CH 30d 1m CH-AR 15d 1p CH-AR 30d	1m AR-CH 15d 1p AR-CH 30d 1m CH-AR 15d 1p CH-AR 30d	160 000	160 000
ARC/13/04	7AMB14A R006	Granitic pegmatites from Argentina and Czech Republic; indicators of geological evolution as well as sources of "high-tech" elements	<b>GALLISKI, Miguel Angel</b> Instituto Argentino de Nivología, Glaciología y Ciencias Ambientales Mendoza	<b>NOVAK, Milan</b> Masaryk University	1m AR-CH 15d 1p AR-CH 15d 1m CH-AR 15d 1p CH-AR 15d	1m AR-CH 15d 1m AR-CH 15d 1m CH-AR 15d 1p CH-AR 15d	150 000	150 000

ARC/13/05	7AMB14A R026	Reconstruction of uplifting history in the Fuegian Andes central belt (southern Tierra del Fuego, Argentina)	<b>OLIVERO, Eduardo Bernardo</b> Centro Austral de Investigaciones Científicas-CONICET Tierra del Fuego	<b>SVOJTKA, Martin</b> Geologický ústav, AS CR	1m AR-CH 15d 1m CH-AR 15d 1p CH-AR ?d	1m AR-CH 15d 1m CH-AR 15d 1p CH-AR 15d	130 000	130 000
ARC/13/06	7AMB14A R031	Solid-phase synthesis of drug-like molecules	<b>TESTERO, Sebastián</b> Instituto de Química Rosario Santa Fe	<b>KRCHNAK, Viktor</b> Palacky University	1m AR-CH 15d 1p AR-CH 90d 1m CH-AR 15d 1p CH-AR 90d	1m AR-CH 15d 1p AR-CH 90d 1m CH-AR 15d 1p CH-AR 90d	160 000	160 000
ARC/13/07	7AMB14A R016	"Plant systems with high degradative/extractive capabilities as viable alternatives for an efficient phytoremediation of complex pollutants mixtures".	<b>AGOSTINI, Elizabeth</b> UNRC Córdoba	<b>MACEK, Tomas</b> Institute of Chemical Technology in Prague	1m AR-CH 15d 1p AR-CH 90d 1p CH-AR 15d 1p CH-AR 30d	1m AR-CH 15d 1p AR-CH 90d 1m CH-AR 15d 1p CH-AR 60d	160 000	160 000
ARC/13/08	7AMB14A R009	Research of therapeutic Radiopharmaceuticals based on Labeled	<b>CRUDO, José Luis</b> Comisión Nacional de Energía Atómica Buenos Aires	<b>MELICHAR, Frantisek</b> Nuclear Physics Institute, AS CR	1m AR-CH 15d 1p AR-CH 60d 1m CH-AR 15d 1m CH-AR 15d	1m AR-CH 15d 1p AR-CH 90d 1m CH-AR 15d 1m CH-AR 15d	74 000	74 000
ARC/13/09	7AMB14A R029	Application of modern flow methodologies for determination of biologically active compounds in complex matrices	<b>FERNANDEZ BAND, Beatriz Susana</b> Instituto de Química del Sur-Universidad Nacional del Sur Buenos Aires	<b>SKLENAROVA, Hana</b> Charles University in Prague	1m AR-CH 15d 1p AR-CH 45d 1m CH-AR 15d 1p CH-AR 60d	1m AR-CH 15d 1m AR-CH 45d 1m CH-AR 15d 1p CH-AR 60d	159 000	159 000

ARC/13/10	7AMB14A R019	Evolución Cuaternaria De La Tectónica, Del Clima Y Del Paisaje: Comparación Entre El Rio Blanco, Andes Centrales Y Los Ríos Vltava Y Ploučnice, Macizo Bohemian.	<b>MOREIRAS, Stella Maris</b> Instituto Argentino de Nivología ; Glaciología y Ciencias Ambientales(CCT-Mendoza) Mendoza	<b>MARTINEK, Karel</b> Charles University in Prague	1m AR-CH 15d 1p AR-CH 15d 1m CH-AR 15d 1p CH-AR 15d	1m AR-CH 15d 1p AR-CH 15d 1m CH-AR 15d 1p CH-AR 15d	124 000	124 000
ARC/13/11	7AMB14A R033	Hydrogen and Carbon Monoxide adsorption study on Pd-Pt-Sno2-X based catalysts	<b>PISTONESI, Carolina</b> Universidad Nacional del Sur Buenos Aires	<b>VELTRUSKA, Katerina</b> Charles University in Prague	1m AR-CH 15d 1p AR-CH 21d 1m CH-AR 15d 1p CH-AR 30d	1m AR-CH 15d 1p AR-CH 30d 1m CH-AR 15d 1p CH-AR 15d	160 000	160 000
ARC/13/12	7AMB14A R017	Tracing The Mass-Loss History in evolved massive stars	<b>TORRES, Andrea Fabiana</b> Instituto de Astrofísica de La Plata Buenos Aires	<b>KUBAT, Jiri</b> Astronomical Institut, AS CR	1 p AR-RC 30d 1 p AR-RC 30d 1 m RC-AR 15d 1 p RC-AR 15d	1m AR-CH 15d 1m AR-CH 15d 1m CH-AR 15d 1p CH-AR 15d	160 000	160 000
ARC/13/13	7AMB14A R015	Multi-Robot Autonomous Systems	<b>MEJAIL, Marta Estela</b> Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires Buenos Aires	<b>KULICH, Miroslav</b> Czech Technical University in Prague	1p AR-CH 30d 1p AR-CH 30d 1m CH-AR 15d 1m CH-AR 15d	1p AR-CH 30d 1p AR-CH 30d 1m CH-AR 15d 1m CH-AR 15d	160 000	160 000