

No.	SLOVENIAN PRINCIPAL INVESTIGATOR	SLOVENIAN INSTITUTION	UKRAINIAN PRINCIPAL INVESTIGATOR	UKRAINIAN INSTITUTION	PROJECT TITLE - SLOVENIAN	PROJECT TITLE - ENGLISH
1	Nikolai Genov	Faculty of Applied Social Studies, Nova Gorica	Olga Kutsenko	National Taras Shevchenko University of Kyiv, Kiev	Primerjava demografskih trendov in gibanja trga dela v Sloveniji in Ukrajini v obdobju 2000-2014	Comparing Demographic Trends and Labor Market Fluctuations in Slovenia and Ukraine during the period 2000-2014
2	Štefan Bojnc	University of Primorska, Faculty of management, Koper	Olena Oliynyk	National University of Life and Environmental Sciences of Ukraine, Kiev	Modeliranje učinkovitega finančnega sistema za kmetijstvo	Modelling of efficient financial system for agriculture
3	Adolf Jesih	Institute "Jožef Stefan", Ljubljana	Nataliya Vladimirovna Sych	Institute for Sorption and Problems of Endoecology, Kiev	Priprava aktivnega ogljika iz agrarne biomase z aktivacijo s fosforno kislino in njegova uporaba za odstranjevanje težkih kovin ter izboljšanje lastnosti katalizatorjev iz prehodnih elementov	Preparation of agro-based active carbons by phosphoric acid activation and their application for heavy metal removal and improvement of transition metal catalysts
4	Jure Ravnik	University ob Maribor, Faculty of mechanical engineering, Maribor	Elena Strelnikova	A.N.Podgorny Institute for Mechanical Engineering Problems of the National Academy of Sc. of Ukraine, Kharkov	Razvoj hitre metode robnih elementov za uporabo v mehaniki tekočin	Development of fast boundary element method for fluid flow applications
5	Danilo Suvorov	Institute "Jožef Stefan", Ljubljana	Anatolii Bilous	V.I. Vernadskii Institute of General and Inorganic Chemistry, National Academy of Sciences, Ukraine, Kiev	Multifunkcionalni feroelektrični materiali na osnovi Ag(Nb,Ta)O <sub>3</sub>	Multifunctional ferroelectric materials based on Ag(Nb,Ta)O <sub>3</sub>
6	Sabina Bračko	University of Ljubljana, Faculty of Natural Sciences and Engeneering, Ljubljana	Volodymyr Mayik	Ukrainian Academy of Printing, Lvov	Raziskava tehnološke izvedbe Braille pisave ter razvoj programske in strojne opreme za ovrednotenje kakovosti reprodukcije zapisa	Research of Braille application technology and design of software-hardware application for evaluation of its reproduction quality
7	Igor Muševič	Institute "Jožef Stefan", Ljubljana	Andriy Nych	Institute of Physics, National Academy of Sciences of Ukraine, Kiev	Modre faze tekočih kristalov v omejeni geometriji: struktura, optične lastnosti in uporaba v fotoniki	Liquid Crystals Blue Phases in Confined Geometries: Structure, Optical Properties and Photonic Applications
8	Miran Mozetič	Institute "Jožef Stefan"	Vladimir Voitseňya	Institute of Plasma Physics NSC KIPT	kondicijoniranje površine vakuumske posode Uragan-2M fuzijskega reaktorja z RF razelektritvijo z uporabo optične spektroskopije in katalitičnih sond za plazemsko diagnostiko	Development and investigation of optimal regimes of RF conditioning of Uragan-2M vacuum chamber walls using optical and probe methods of plasma diagnostics