

| Št.S<br>I<br>No.<br>SI | SI                                                                                                                       | SI                                                                                                   | SI                                                           | SI                                                                                                                                          | ANG                                                                                                                                           | RS                                                                                                               | Visits in 2008 |       | Visits in 2009 |       |
|------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|----------------|-------|----------------|-------|
|                        | Naziv organizacije<br>Name of organization                                                                               | Ime in priimek<br>odgovornega<br>raziskovalca<br>Name and<br>surname of<br>responsible<br>researcher | Sodelujoči<br>raziskovalci<br>Collaborate<br>researchers     | Naslov projekta                                                                                                                             | Title of Project                                                                                                                              | Ime in priimek<br>odgovornega<br>raziskovalca<br>Name and<br>surname of<br>responsible<br>researcher             | To RO          | To SI | To RO          | To SI |
| 1                      | Institut "Jožef Stefan"<br>Jamova 39<br>1000 Ljubljana                                                                   | Samo Kralj                                                                                           | Robert Repnik<br>Milan Ambrožič<br>Lahajnar Gojmir           | Organizacija nanocevk s<br>tekočimi kristali                                                                                                | Organizing carbon<br>nanotubes with liquid<br>crystals                                                                                        | Vlad Popa-Nita<br>Faculty of Physics -<br>University of<br>Bucharest                                             | 2x12d          | 2x12d | 2x12d          | 2x12d |
| 2                      | Znanstvenoraziskovalni center<br>Slovenske akademije znanosti<br>in umetnosti (ZRC SAZU)<br>Novi Trg 2<br>1000 Ljubljana | Tanja Pipan                                                                                          | Janoz Mulec<br>Andrjaj Mihevc                                | Favna v prenikli vodi<br>kraških jam kot indikator<br>onesnaženja s površja                                                                 | Fauna in percolation water<br>of the karst caves as an<br>indicator for surface<br>pollution                                                  | Oana Teodora<br>Moldovan<br>Romanian Academy<br>- Speological<br>Institute,<br>Department of Cluj                | 2x12d          | 2x12d | 2x12d          | 2x12d |
| 3                      | Univerza v Ljubljani -<br>Fakulteta za elektrotehniko<br>Tržaška 25<br>1000 Ljubljana                                    | Igor Škrjanc                                                                                         | Sašo Blažič<br>Simon Oblak - MR<br>Luka Teslić - MR          | Novi rezultati v razvoju in<br>uporabi mehkih sistemov<br>vodenja                                                                           | New results in development<br>and applications of fuzzy<br>control systems                                                                    | Radu-Emil Precup<br>"Politehnica"<br>University of<br>Timisoara - Faculty<br>of Automation and<br>Computers      | 2x12d          | 2x12d | 2x12d          | 2x12d |
| 4                      | Univerza na Primorskem -<br>Znanstveno-raziskovalno<br>središče Koper<br>Garibaldijeva 1<br>6000 Koper                   | Milan Bufon                                                                                          | Anton Gosar<br>Stanko Pelc<br>Janez Bardavs - MR             | Sodobni problemi<br>regionalnega razvoja v<br>Romuniji ter v republiki<br>Sloveniji v luči sodobnih<br>Evropskih integracijskih<br>procesov | Current problems of<br>regional development in<br>Romania and Slovenia<br>within the context of current<br>Europe an integration<br>processes | Alexandru Ilies<br>University of Oradea                                                                          | 2x12d          | 2x12d | 2x12d          | 2x12d |
| 5                      | Univerza v Mariboru -<br>Fakulteta za strojništvo<br>Smetanova 17<br>2000 Maribor                                        | Darinka Fakin                                                                                        | Alenka Ojstrošek<br>Darko Golob<br>Aleš Doliška              | Izboljšanje okoljskih<br>kazalcev z uporabo<br>biotehnologije pri<br>plemenitvi tekstilij                                                   | Improving the<br>environmental indicators<br>using biotechnologies in<br>textile processing                                                   | Alina Popescu<br>The R&D National<br>Institute for Textile<br>and Leather,<br>Bucharest                          | 2x10d          | 2x10d | 2x10d          | 2x10d |
| 6                      | Univerza v Ljubljani -<br>Fakulteta za kemijo in<br>kemijsko tehnologijo<br>Aškerčeva 5<br>1000 Ljubljana                | Marijan Kočevar                                                                                      | Slovenko Polanc<br>Krištof Kranjc<br>Jure Hren - MR          | Aminokislina kot gradniki v<br>selektivni sintezi                                                                                           | Amino acids as building<br>blocks in selective<br>synthesis                                                                                   | Vasile Parvulescu<br>University of<br>Bucharest,<br>Department of<br>Technological<br>Chemistry and<br>Catalysis | 1x12d          | 1x12d | 2x10d          | 2x10d |
| 7                      | Univerza v Mariboru -<br>Fakulteta za strojništvo<br>Smetanova 17<br>2000 Maribor                                        | Bojana Vončina                                                                                       | Alenka Majcen Le<br>Marechal<br>Vera Vivod<br>Darja Jausovec | Funkcionalni materiali -<br>uporaba biokompatibilnih<br>polimerov za<br>mikroenkapsuliranje zdravil<br>in eteričnih olj                     | Performance architectures -<br>microencapsulation of<br>drugs and essententials oils<br>using biocompatible<br>polymers                       | Roxana Badulescu<br>Oil-gas University of<br>Ploiesti                                                            | 2x12d          | 2x12d | 2x12d          | 2x12d |

| Št.S<br>I<br>No.<br>SI | Naziv organizacije<br>Name of organization                                                       | Ime in priimek<br>odgovornega<br>raziskovalca<br>Name and<br>surname of<br>responsible<br>researcher | Sodelujoči<br>raziskovalci<br>Collaborate<br>researchers                                          | Naslov projekta<br>Title of Project                                                                                                     | Ime in priimek<br>odgovornega<br>raziskovalca<br>Name and<br>surname of<br>responsible<br>researcher                                         | To RO | To SI | To RO | To SI |
|------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------|-------|-------|-------|
| 8                      | Kemijski Inštitut<br>Hajdrihova 19<br>1000 Ljubljana                                             | Dušanka Janežič                                                                                      | Milan Hodošek<br>Janez Konc<br>Nejc Carl                                                          | Modeliranje ogljikovih<br>nanosstruktur in njihovih<br>lastnosti                                                                        | Mircea Diudea<br>Babes-Bolyai<br>University of Cluj,<br>Faculty of Chemistry<br>& Chemical<br>Engineering                                    | 2x10d | 2x10d | 2x10d | 2x10d |
| 9                      | HIPOT-RR raziskave in razvoj<br>tehnologij in sistemov d.o.o.<br>Trubarjeva 7<br>8310 Šentjernej | Marina Santo Zarnik                                                                                  | Darko Belavič<br>Marko Hrovat                                                                     | Razvoj naprednih senzorjev<br>in pretvornikov tlaka                                                                                     | Paul Svasta<br>"Politehnica"<br>University of<br>Bucharest, Center<br>for Electronics<br>Technology &<br>Interconnection<br>Techniques-CETTI | 2x12d | 2x12d | 2x12d | 2x12d |
| 10                     | Univerza v Novi Gorici<br>Vipavska 13<br>5000 Nova Gorica                                        | Gvido Bratina                                                                                        | Polona Škraba<br>Primož Rebernik<br>Ribič<br>Andraž Petrovič                                      | Elektronske in optične<br>lastnosti organskih sončnih<br>celic dopiranih z<br>nanočicami in fullereni                                   | Stefan Antohe<br>University of<br>Bucharest, Faculty<br>of Physics                                                                           | 2x12d | 2x12d | 2x12d | 2x12d |
| 11                     | Univerza v Ljubljani -<br>Fakulteta za elektrotehniko<br>Tržaška 25<br>1000 Ljubljana            | Damijan Miklavčič                                                                                    | Maša Kandušar<br>Gorazd Pucihar<br>Gregor Serša<br>Mojca Pavlin<br>Saša Haberl<br>Marko Ušaj - MR | Spremljanje delovanja<br>elektropremeabiliziranih<br>celic pri elekemotarapiji                                                          | Eugenia Kovacs<br>Carol Davila Medical<br>University of<br>Bucharest,<br>Biophysics and Cell<br>Biotechnology<br>Department                  | 2x5d  | 2x5d  | 2x7d  | 2x10d |
| 12                     | Univerza v Ljubljani -<br>Fakulteta za elektrotehniko<br>Tržaška 25<br>1000 Ljubljana            | Roman Kamnik                                                                                         | Tadej Bajd<br>Marko Munič<br>Matjaž Mihelj                                                        | Razvoj novih pripomočkov<br>in postopkov za vadbo ter<br>ocenjevanje oseb s<br>poškodbo osrednjega<br>živčnega sistema                  | Marian Silviu<br>Poboroniuc<br>Gh. Asachi<br>Technical University<br>of Iasi, Faculty of<br>Electrical<br>Engineering                        | 2x12d | 2x12d | 2x12d | 2x12d |
| 13                     | Alpina d.d.<br>Strojarska ulica 2<br>4226 Žiri                                                   | Matija Jezeršek                                                                                      | Emil Filipič<br>Anton Tavčar<br>Igor Zupan<br>Jerneja Kristan<br>Zvonko Kopač                     | Izdelava metodologije<br>razvoja novih izdelkov na<br>osnovi platform ter<br>evalvacijskih metod za<br>vrednotenje njihove<br>kakovosti | Aura Mihai<br>The "Gheorghe<br>Asachi" Technical<br>University of Iasi                                                                       | 2x12d | 2x12d | 2x12d | 2x12d |
| 14                     | Univerza v Ljubljani -<br>Filozofska fakulteta<br>Aškerčeva 2<br>1000 Ljubljana                  | Rajko Muršič                                                                                         | Božidar Jezernik<br>Bojan Baskar<br>Peter Simonič                                                 | Kulturna dediščina in<br>Evropska integracija                                                                                           | Adriána Eleonora<br>Sava<br>Babes-Bolyai<br>University of Cluj                                                                               | 2x12d | 2x12d | 2x12d | 2x12d |

| Št.S<br>I<br>No.<br>SI | Naziv organizacije<br>Name of organization                                                                | Ime in priimek<br>odgovornega<br>raziskovalca<br>Name and<br>surname of<br>responsible<br>researcher | Sodelujoči<br>raziskovalci<br>Collaborate<br>researchers                                                    | Naslov projekta                                                                                          | Title of Project                                                                                                      | Ime in priimek<br>odgovornega<br>raziskovalca<br>Name and<br>surname of<br>responsible<br>researcher                         | To RO | To SI | To RO | To SI |
|------------------------|-----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------|-------|-------|-------|
| 15                     | Institut "Jožef Stefan"<br>Jamova 39<br>1000 Ljubljana                                                    | Matjaž Gams                                                                                          | Tea Tušar<br>Miha luštrek<br>Bogdan<br>FilipičTomaž Šef<br>Robert Blatnik                                   | Nove metode za<br>avtomatsko identifikacijo na<br>osnovi inteligentnih naprav<br>in agentov - IntelliDAM | New methods for automatic<br>identification based on<br>intelligent devices and<br>intelligent agents -<br>IntelliDAM | Madalin Stefan Vlad<br>Faculty of Automatic<br>Control and<br>Computer Science,<br>University<br>Politehnica of<br>Bucharest | 2x12d | 2x12d | 2x12d | 2x12d |
| 16                     | Univerza v Ljubljani -<br>Fakulteta za kemijo in<br>kemijsko tehnologijo<br>Aškerčeva 5<br>1000 Ljubljana | Matija Strlič                                                                                        | Jana Kolar<br>Matevž Pompe<br>Tanja Trafela - MR<br>Irena Kralj Cigič<br>Dušan Koleša<br>Linda Csefalvayova | Razvoj spektroskopskih<br>metod za kontrolo kвалitet<br>proteinskih materialov                           | Development of<br>spectroscopic methods for<br>quality control of<br>proteinaceous materials                          | Viorica Deselnicu<br>R&D National<br>Institute for Textile<br>and Leather,<br>Bucharest                                      | 2x12d | 2x12d | 2x12d | 2x12d |
| 17                     | Institut "Jožef Stefan"<br>Jamova 39<br>1000 Ljubljana                                                    | Jure Demšar                                                                                          | Viktor Kabanov<br>Andrej Tomeljак<br>Dragan Mihailović                                                      | Ultrahitra elektronska in<br>strukturna dinamika v<br>tankih filmih snovi z valom<br>gostole naboja      | Ultrafast electronic and<br>structural dynamics in thin<br>films of charge density<br>wave compounds                  | Ion Mihailescu<br>National R&D<br>Institute for Lasers,<br>Plasma & Radiation<br>Physics, Bucharest                          | 2x7d  | 2x7d  | 2x7d  | 2x7d  |