

**ПРЕГЛЕД НА ПОЗНАЧАЈНИ ПРОЕКТИ И СОРАБОТКА СО КОМПАНИИ/ИНСТИТУЦИИ  
ОД ЗЕМЈАТА И СТРАНСТВО**

**МЕЃУНАРОДНИ НАУЧНО-ИСТРАЖУВАЧКИ ПРОЕКТИ**

<b>Р. Бр.</b>	<b>Назив на проект</b>	<b>Име(имиња) на комп. /институц.-учесник(ци) (покрај ФЕИТ)</b>	<b>Период на реализација на проектот</b>	<b>Раководител на проектот</b>
1.	Dynamic Power System Training Simulator, DAAD-Project	University of Applied Sciences Darmstadt Germany	1995–2000	Властимир Гламочанин
2.	Lightning Electromagnetic Interaction to Electrical Systems	Technical University of Aachen (RWTH Aachen), D	1995-98	Леонид Грчев
3.	Intelligent Multimedia Interface for Distance Education	NATIONAL SCIENCE FONDATION-USA	1997-2000	Данчо Давчев
4.	Residential and Industrial Electromagnetic Environment	Department of Energy, USA	1998-2000	Леонид Грчев
5.	Research for Systems Technologies for Unbundled Power Quality Services, The Japanese Monbusho International Scientific Research Program	Ibaraki University (Japan); Seoul National University (Korea); University of Florida (USA); University of Texas at Arlington (USA); Chungbuk National University (Korea); National Singapore University (Singapore); Ss. Cyril and Methodius University (Macedonia); Myongji University (Korea); Hokkaido University (Japan); KERI (Korea); Chungbuk University (Korea); Helsinki University of Technology (Finland); HICO (Korea); Yokohama National University (Japan); KEPRI (Korea); Hiroshima University (Japan); Osaka University (Japan)	1998–2000	Властимир Гламочанин
6.	Lightning Electromagnetic Effects	Swiss Federal Institute of Technology, Lausanne Swiss National Science Foundation, CH	1999-2002	Леонид Грчев

<b>7.</b>	Distribution Load Estimation", Slovenian-Macedonian Intergovernmental S&T Cooperation Program; No. 12-635/1 from 12.02. 2000	University of Ljubljana, Faculty of Electrical engineering, Slovenia	2000–2001	Властимир Гламочанин
<b>8.</b>	DAAD Competence Centers, DAAD-Project	University of Applied Sciences Darmstadt Germany; Electrotechnics Faculty University of Craiova Romania; Faculty of Electrical Engineering Ss. Cyril and Methodius University Macedonia	2001–2003	Властимир Гламочанин
<b>9.</b>	Modelling and simulation of the Macedonian power plants and power system operation for a new technological and market environment	Универзитет Росток, ЕСМ	2001-2007	Вангел Фуштиќ
<b>10.</b>	Laser and Fiber Field Modeling and Launch Optimization of 850-nm Multimode Fibers For 10 Gigabit Ethernet Applications	ИБМ (САД)	01.03.2001-28.02.2002	Татјана Улчар-Ставрова
<b>11.</b>	Power and Low-Frequency Integrated Grounding	Eindhoven University of Technology, n. v. Nuon, Amsterdam, NL	2002-2003	Леонид Грчев
<b>12.</b>	GIS in Power Distribution Systems, Scientific Joint projects R. Slovenia and R. of Macedonia, Contr. No 17-1162/1	University of Ljubljana, Faculty of Electrical engineering, Slovenia	2002-2003	Властимир Гламочанин
<b>13.</b>	Development of Switch-Mode Power Supplies for Industrial Applications (Output Voltage 24 V and Output Current 10 A) (финансирано од GTZ)	ЕЛТОС ТМ - Електроника и Автоматика, Скопје	05. 09. 2003 - 21. 01. 2004	Љупчо Караџинов
<b>14.</b>	Substation Supervision and Control (SSC) GTZ Project	DAAD Competence Center, Faculty of Electrical Engineering, Macedonia	2004	Властимир Гламочанин
<b>15.</b>	TRABOREMA - Concepts for integrated transboundary water management and sustainable socio-economic development in the cross border region of Albania, Macedonia and Greece, INCO project for Western Balkan countries under the 6th FP, Project Reference Number: FP6-509177	University of Leoben, Chair of System Analysis and Environmental Engineering, Austria; Institute of Geological Research, Tirana, Albania; Aristotle University Thessaloniki, Division of Hydraulics and Environmental Engineering, Greece; Pompeu Fabra University Barcelona, College of International Trade and Business, Spain; Ss. Cyril and Methodius University, Ss. Cyril and Methodius University, Faculty of Natural Sciences, Institute of Biology, Macedonia.	2004-2006	Властимир Гламочанин
<b>16.</b>	3D Content Generation and Presentation in MPEG4	Macedonian-France Joint Project, financially supported by Ministry of	2004-2006	Данчо Давчев

		Science -Egide FR		
<b>17.</b>	International Project on EM Radiation from Lightning to Tall Structures	<p>Austria: Austrian Lightning Detection and Information System, Vienna, Technical University of Vienna;</p> <p>Brazil: Lightning Research Center, Belo Horizonte, University of Sao Paulo, Sao Paulo</p> <p>Canada: University of Toronto, Toronto; Ryerson University, Toronto; McMaster University, Hamilton; Kinectrics, Toronto;</p> <p>Colombia: National University of Colombia, Bogota;</p> <p>Germany: Armed Force University of Munich, Munich;</p> <p>Iran: Amir Kabir University of Technology (Tehran Polytechnics), Tehran;</p> <p>Italy: University of Bologna, Bologna; University of Rome, Rome; CESI</p> <p>Japan: Central Res. Inst. of Electric Power Industry, Tokyo; Doshisha University, Kyoto; University of Tokyo, Tokyo; Kanazawa University, Kanazawa;</p> <p>Poland: Warsaw Institute of Technology, Warsaw;</p> <p>Sweden: Uppsala University,Uppsala;</p> <p>Switzerland: Swiss Federal Institute of Technology, Lausanne; Univ. of Applied Sciences of Western Switzerland,</p> <p>Ukraine: National Technical University of Ukraine, Kyiv USA: University of Florida, Gainesville</p>	2004-	Леонид Грчев
<b>18.</b>	Integration and integrity of electrical systems in vehicles	University Blaise Pascal, Clermont-Ferrant, France	2004-2005	Леонид Грчев
<b>19.</b>	Renewables for Isolated Regions and Waste Water Treatment	National Technical University of Athens (координатор), University of Tuzla, University of Manchester,	1.12. 2004-30. 11.2007	Весна Борозан

		University of Ljubljana, University of Belgrade, INESC Porto, ARMINES, Institute Ruger Boskovic, Bioengineering, MEPSO, ICEIM-MANU, Soltech, Istrabenz		
<b>20.</b>	Bioengineering research and education	Ministry of Science of Italy	2005-2006	Данчо Давчев
<b>21.</b>	Application of FEM in Design and Analysis of Electrical Machines (Примена на МКЕ за проектирање и анализа на електричните машини)	Laboratory of Applied Electromagnetics, Faculty of Electrical Eng. & Computer Science, University of Maribor, Slovenia	1.01.2006 - 31.12.2007	Лидија Петковска
<b>22.</b>	Wavelet based indexing and retrieval of 3D objects	Macedonian-France Joint Project, financially supported by Ministry of Science -Egide, FR	2006-2008	Данчо Давчев
<b>23.</b>	Electromagnetic modeling of transient phenomena	University Blaise Pascal, Clermont-Ferrant, FR	2006-2008	Леонид Грчев
<b>24.</b>	Неитрикс производи и конволуции на дистрибуции и нивна примена	Hacettepe University, Ankara, Turkey	2006-2008	Билјана Јолевска-Тунеска
<b>25.</b>	Advanced Architectures and Control Concepts for More Microgrids	National Technical University of Athens (координатор), ABB, SIEMENS, Continuo, EDP, MVV, ELTRA, Cesi Ricerca, LRPD, CRES, Labein, ISET, INESC Porto, ARMINES, ZIV, I-Power, Imperial College, ICEUM-MANU, Bioengineering	1.01.2006-31. 12. 2009	Рубин Талески
<b>26.</b>	Algorithms for intelligent video security systems applicable on modern digital media processors	University of Maribor, Faculty of Electrical Engineering and Computer Science, SI	01.01.2007-31.12.2008	Димитар Ташковски
<b>27.</b>	EU FP6 SAFE EMF – Upgrading the research capacities for safety and health effects of human exposure to electromagnetic fields	Eindhoven University of Technology, NL; Swiss Federal Institute of Technology, Lausanne, CH	2007-2009	Леонид Грчев
<b>28.</b>	Large-scale modeling for safety and quality in future efficient power systems using parallel computing techniques	North China Electric Power University Baoding, Hebei, P. R. China	2007-2009	Леонид Грчев
<b>29.</b>	Метролошки истражувања и развој на методи и постапки за мерења на електромагнетни големини	Univerzitet u Zagrebu, Fakultet elektrotehnike i racunarstva-Zagreb	2007-2008	Марија Чундева-Блајер
<b>30.</b>	Knowledge discovery for ecological modeling of lake ecosystems, Билатерален проект со Словенија	Институт Јоже Штефан - Словенија	2007-2008	Коста Митрески

<b>31.</b>	Reconfigurable Interoperability of Wireless Communications Systems (RIWCoS)	University POLITEHNICA of Bucharest, Faculty of Electronics, Telecommunications and Information Technology, Communications and Signal Processing Research Centre, RO; University of Peloponnese, Department of Telecommunications Science and Technology, GR; Center for TeleInfrastruktur, Aalborg University, DK	17. 09. 2007 – 17. 06. 2010	Лилјана Гавриловска
<b>32.</b>	On-line надзор и дијагностицирање на грешки во индустриски системи	Department of Computer Automation and Control, Jožef Stefan Institute, Ljubljana, Slovenia	2007-2008	Миле Станковски
<b>33.</b>	Процесирање на видео на мобилни платформи	NXP Software, Ајндховен, Холандија	2007 до денес	Зоран Ивановски
<b>34.</b>	Adaptive Reconfigurable Access and Generic interfaces for Optimisation in Radio Networks (ARAGORN)	Rheinisch-Westfälische Technische Hochschule Aachen (RWTH), D; ST Microelectronics (STM), I; Europäisches Microsoft Innovations Center GmbH (EMIC), D; Toshiba Research Europe Ltd. (TRL), UK; University College London (UCL), UK; Consorzio Ferrara Ricerche (CFR), I	01. 01. 2008 – 30. 06. 2010	Лилјана Гавриловска
<b>35.</b>	Promote, Mobilize, Reinforce and Integrate Wireless Sensor Networking Research and Researchers: Towards Pervasive Networking of WBC and the EU (ProSense)	Ericsson Ireland Research Centre (EIRC), IR; INRIA, FR; Department of Electronic, Electrical and Computing Engineering, University of Birmingham, UK; Institute of Telecommunications, Warsaw University of Technology, PL; Research Academic Computer Technology Institute (CTI), GR; School of Electrical Engineering, University of Belgrade, SRB; Department of Communication Systems, Jozef Stefan Institute, SI	01. 03. 2008 – 01. 03. 2010	Лилјана Гавриловска
<b>36.</b>	South-Eastern European GRid-enabled Infrastructure Development for Science	European Organization For Nuclear Research –Cern, Institute For Parallel Processing Of The Bulgarian Academy Of Sciences, Institutul	2008-2010	Анета Бучковска

		National De Cercetare-Dezvoltare In Informatica – Ici Bucuresti, Turkiye Bilimsel Ve Teknolojik Arastirma Kurumu, Magyar Tudomanyos Akademia Szamitastechnikai Es Automatizalasi Kutato Intezet, Akademia E Shkencave Te Shqiperise, Univerzitet U Banjoj Luci Elektrotehnicki Fakultet, Univerzitet U Beogradu, Javna Ustanova Univerzitet Crne Gore Podgorica, Research And Educational Networking Association Of Moldova, Ruder Boskovic Institute, Greek Research And Technology Network S.A.		
<b>37.</b>	SmartGrids ERA-NET, FP7-ERANET-2007-RTD, Project Number: 219343, Coordination and support action.	SenterNovem (Netherlands), Federal Department of the Environment, Transport, Energy and Communications, Swiss Federal Office of Energy (Switzerland), Federal Ministry of Transport , Innovation and Technology (Austria) (AU), Arsenal Research (Austria), Nordic Energy Research (Nordic Countries), Energienet.DK (Denmark), Ademe (France), National Center for Scientific Research (France), Ministry of Science and Innovation (Spain), The Research Council of Norway (Norway), CRES (Greece), General Secretariat for Research and Technology (Greece), Ministry of Education and Science (Macedonia), VITO (Belgium), Ministry of Science, Education and Sports (Croatia), Ministry of Economy (Slovenia), Innobasque (Spain – Basque Country), BacherEnergie (Switzerland),	2008-2012	Властимир Гламочанин

<b>38.</b>	South Eastern Europe TSO Challenges	City University London (координатор), Institute of Communication and Computer Systems, Technical University of Sofia, CEZ Distribution, Hellenic Transmission System Operator S.A, ASPETE, Polytechnics University of Bucharest, University of Belgrade, MEPSO, TERNA, Bulgarian Electricity System Operator, ROENP INIT SRL, Public Power Corporation S.A.	1.01.2010–31.12. 2012	Рубин Талески
------------	-------------------------------------	---	-----------------------	---------------

**МЕЃУНАРОДНИ РАЗВОЈНО-ИСТРАЖУВАЧКИ ПРОЕКТИ**

<b>Р. бр.</b>	<b>Назив на проект</b>	<b>Име(имиња) на комп. /институц.-учесник(ци) (покрај ФЕИТ)</b>	<b>Период на реализација на проектот</b>	<b>Раководител на проектот</b>
1.	CIS Project for the Ministry of Defense in Macedonia	Ministry of Defense in Macedonia	1996-1997	Данчо Давчев
2.	Concept and bid documents for the Health Information System in Macedonia	World Bank	1997- 1998	Данчо Давчев
3.	Completion of the Power Electric Management System in R. Of Macedonia	World Bank	1998-1999	Данчо Давчев
4.	Private Farmer Support Project	World Bank	1999-2000	Данчо Давчев
5.	SEEREN- South-Eastern European Research and Education Network, Network <i>Infrastructure Project, Financed by European Commission under the FP5-IST, Contract No. IST-2001-38830.</i>	МАРНЕТ, УКИМ, ПМФ, Национални истражувачки и образовни мрежи од Србија, Грција, Бугарија, Црна Гора, Босна и Херцеговина, Романија, Унгарија, ТЕРЕНА	2002-2004	Борислав Поповски
6.	South-Eastern European GRid-enabled elnfrasturcture Development	European Organization For Nuclear Research –Cern, Institute For Parallel Processing Of The Bulgarian Academy Of Sciences, Institutul National De Cercetare-Dezvoltare In Informatica – Ici Bucuresti, Turkiye Bilimsel Ve Teknolojik Arastirma Kurumu, Magyar Tudomanyos Akademia Szamitastechnikai Es Automatizalasi Kutato Intezet, Akademia E Shkencave Te Shqiperise, Univerzitet U Banjoj Luci Elektrotehnicki Fakultet, Univerzitet U Beogradu, Javna Ustanova Univerzitet Crne Gore Podgorica, Ruder Boskovic Institute, Greek Research And Technology Network S.A.	2004-2008	Анета Бучковска
7.	SEEFIRE – South-East Europe Fibre Infrastructure for Research and Education, <i>Network Infrastructure Study, Financed by European Commission under the FP6-IST, Contract No. 15817.</i>	МАРНЕТ, УКИМ, ПМФ, Национални истражувачки и образовни мрежи од Србија, Грција, Бугарија, Црна Гора, Босна и Херцеговина,	2005-2006	Борислав Поповски



		Романија, Унгарија, ТЕРЕНА		
8.	SEEREN2 - South-Eastern European Research and Education Network, <i>Network Infrastructure Project, Financed by European Commission under the FP6-2004-Infrastructures.</i>	МАРНЕТ, УКИМ, ПМФ, Национални истражувачки и образовни мрежи од Србија, Грција, Бугарија, Црна Гора, Босна и Херцеговина	2005-2008	Борислав Поповски
9.	VBPC – RES Virtual Balkan Power Centre for Advance of Renewable Energy Sources in Western Balkans, INCO project for Western Balkan countries under the 6th FP, Project Reference Number: FP6-509205.	University of Ljubljana (Slovenia), Joanneum Research (Austria), Institute of Communication and Computer Systems/ National Technical University of Athens (Greece), University of Tuzla (BiH), Technical University of Sofia (Bulgaria), Ss. Cyril and Methodius University (Macedonia), Comillas University (Spain), DMS Power Engineering Group LTD (Serbia and Montenegro), Istrabenz Energetski Sistemi (Slovenia), Institute Jozef Stefan (Slovenia), Intrade Energy (BiH), Kema Consulting (Germany), University of Belgrade (Serbia and Montenegro), University of Maribor (Slovenia), The University "Politehnica" of Bucharest (Romania), Centre for Renewable Energy Sources (Greece),	2005-2009	Властимир Гламочанин
10.	Истражување на потенцијалот на ветрова енергија на РМ	Nord-Trondelag Elektrisitetverk Holding AS, Norway Kjeller Wind Teknik, Norway ЕСМ/ЕЛЕМ, Македонија	2006-2007	Владимир Димчев
11.	„ЕКСПЕРО - роботско учење низ експериментирање“ од програмата ФП6 на Европската Унија	Универзитет Бон-Рајн-Зиг, Германија; Универзитет на Верона, Италија; Технички универзитет на Виена, Австрија; Универзитет на Љубљана, Словенија; Американски универзитет на Париз, Франција	2006-2009	Андреа Кулаков
12.	South-Eastern European GRid-enabled elnfastructure Development 2	European Organization For Nuclear Research –Cern; Institute For Parallel Processing Of The Bulgarian Academy Of Sciences; Institutul National De Cercetare-Dezvoltare In	2006-2008	Анета Бучковска

		Informatica – Ici Bucuresti; Turkiye Bilimsel Ve Teknolojik Arastirma Kurumu; Magyar Tudomanyos Akademia Szamitastechnikai Es Automatizalasi Kutato Intezet; Akademia E Shkencave Te Shqiperise; Univerzitet U Banjoj Luci Elektrotehnicki Fakultet; Univerzitet U Beogradu; Javna Ustanova Univerzitet Crne Gore Podgorica; Research And Educational Networking Association Of Moldova; Ruder Boskovic Institute; Greek Research And Technology Network S.A.		
13.	Истражување на потенцијалот на ветрова енергија - фисибилити студија	Nord-Trondelag Elektrisitetsverk Holding AS, Norway	2007	Владимир Димчев
14.	FP7-REGPOT-2008-1 Reinforcement of Research Potential of the Electronic Materials Characterization Laboratory	Interuniversity Center Como, Milan; University of Novi Sad, Faculty of Technical Sciences (Coordinator); Polytechnic, Como, IT; Integrated Microsystems AUT, Wr. Neustadt, AUT; Vienna University of Technology, Institute of Sensor and Actuator Systems, AUT; Herriot-Watt University, Faculty of Electrical, Electronic and Computer Engineering, Edinburgh, UK; University of Banja Luka, Faculty of Electrical Engineering, Banja Luka, BIH; University of East Sarajevo, Faculty of Electrical Engineering, East Sarajevo, BIH.	2007-2010	Гоце Арсов
15.	Establishing Centre for implementation of low-cost technologies for solar cells in Macedonia (CHEAP-CELL)	CNR, Institute of nanostructured materials, Bolgna	2008-2009	Христина Спасевска

**МЕЃУНАРОДНИ АПЛИКАТИВНИ ПРОЕКТИ**

<b>Р. бр.</b>	<b>Назив на проект</b>	<b>Име(имина) на комп. /институц.-учесник(ци) (покрај ФЕИТ)</b>	<b>Период на реализација на проектот</b>	<b>Раководител на проектот</b>
<b>1.</b>	Human Exposure to Electric and Magnetic Fields near 400 kV Transmission Line Bitola–Amynteo	PPC, Athens, GR; Електростопанство на Македонија	2000	Леонид Грчев
<b>2.</b>	Rehabilitation of the 6 Large Hydro Power Plants in Macedonia	ECM, EWE/Electricité du France, World bank	2000-2003	Вангел Фуштиќ
<b>3.</b>	Tender Specifications for Control System Rehabilitation in 6 Large Macedonian Hydro Power Plants	ECM, EWE/Electricité du France, World bank	2001	Вангел Фуштиќ
<b>4.</b>	Design concept of the HPP Sv. Petka	ECM, EMO	2004	Вангел Фуштиќ
<b>5.</b>	Нумерички броила за активна, реактивна енергија и моќности	Електростопанство на Македонија	2004-2006	Владимир Димчев
<b>6.</b>	Rehabilitation Operation and Transfer (ROT) of the 6 Small Hydro Power Plants	ECM, HYDROPOL	2004-2006	Вангел Фуштиќ
<b>7.</b>	Tender Specifications for HPP Sv. Petka	ЕЛЕМ	2005	Вангел Фуштиќ
<b>8.</b>	Design concept of the Treska Cascade Control Center - TCCC	ЕЛЕМ	2006	Вангел Фуштиќ
<b>9.</b>	Revision of the Technical Documentation for the HPP Sv. Petka	ЕЛЕМ, RIKO	2007-2009	Вангел Фуштиќ
<b>10.</b>	Development of Wind Park in Macedonia, Bogdanci area	Nord-Trondelag Elektrisitetsverk Holding AS, Norway	2008	Владимир Димчев

## МЕЃУНАРОДНИ ПРОЕКТИ ЗА ЕДУКАЦИЈА

Р. бр.	Назив на проект	Име(имења) на комп. /институц.-учесник(ци) (покрај ФЕИТ)	Период на реализација на проектот	Раководител на проектот
1.	Tempus-S_JEP-12103-97 - Развој на предмети од енергетската електроника	University of Surrey, Guilford, UK Universita degli Studi di Milano, IT Universidad Politecnica de Madrid – Division de Ingenieria Electronica E.T.S. Industriuales, ES Universidad de Oviedo, Dpto. de Ingenieria Electronica, ES Universitat Rovira i Virgili, Escola Tècnica Superior d'Enginyeria, Tarragona, ES; Pretprijatie "Rade Koncar-Nadvoresna trgovija", Skopje, MK; Pretprijatie "ЕМО - Avtomatika i Elektronika", Skopje, MK	1997-2001	Гоце Арсов
2.	Distributed Multimedia Educational System	TEMPUS CME- 03063-97	1997-1998	Данчо Давчев
3.	Distance Education System	TEMPUS JEP Project UM_JEP – 13371-98	1998-1999	Данчо Давчев
4.	Virtual Laboratory as a part of Virtual University	TEMPUS JEP Project UM_JEP – 14078-1999	1999-2000	Данчо Давчев
5.	Establishment of an Open and Distance Learning Center in Skopje	Contract No. CON/99/PHA/ 0040, 1999/2000	1999-2000	Данчо Давчев
6.	ИССНБ-ДААД	Факултет за електроника и автоматика, Тех. Универзитет во Илменау-Германија; Факултет за Електроника, Тех. Универзитет во Софија, Р. Бугарија; ФЕИТ, Универзитет Св. Кирил и Методиј- Скопје, Р. Македонија; Електронски Факултет, Универзитет во Ниш, Србија; Факултет за Електротехника, Универзитет во Бања Лука, БиХ	2000-2009	Цветан Гавровски
7.	Virtual Digital Library and Digitalisation as a part of DES	TEMPUS JEP Project UM_JEP –	2002-2004	Данчо Давчев

		16155-2001		
<b>8.</b>	Model International Technology Transfer Office, Tempus UM_JEP 16043-01 (807)	Technische Fachhochschule, Wildau, Germany; Ss. Cyril and Methodius University, Faculty of Electrical Engineering.	2002-2003	Властимир Гламочанин
<b>9.</b>	Akademischer Neuaufbau Sudosteuroпа, DAAD-Project	TFH Wiladu Germany; DAAD Competence Center, Faculty of Electrical Engineering, Macedonia	2002-2004	Властимир Гламочанин
<b>10.</b>	ТЕМПУС проект CD_JEP-17016-2002 - Restructuring and Up-Dating Electric Power Engineering Study (Преструктурирање и осовременување на студиите по електроенергетика)	National Technical University of Athens (grantholder), GR; Helsinki University of Technology, FI; Liverpool John Moores University, UK; University Paris VI & XI (Paris Sud), FR; Vigo University, SP; Strathclyde University (expertise), Scotland, UK	2003-2007	Лидија Петковска
	Cost Effective & Environmentally Friendly Energy Systems	National Technical University of Athens (координатор) University of Tuzla, University of Manchester, University of Novi Sad, University of Porto, INESC Porto	2003-2005	Весна Борозан
<b>11.</b>	Wireless Campus for strengthening of student services	TEMPUS JEP Project UM_JEP- 17045-2002	2003-2005	Данчо Давчев
<b>12.</b>	Collaboration of the Departments of Theoretical Engineering	TU Ilmenau, D; TU Sofia, BG; Univerzitet Nis, SRB	2004-2005	Леонид Грчев
<b>13.</b>	Development of Environmental and Resources Engineering Curriculum (Co-Chair from FEEIT)	DEREC project JEP-19028-2004	2005-2008	Данчо Давчев
<b>14.</b>	ТЕМПУС JEP-CD 19010-2004 "Воведување двостепени студии во метрологијата"	ТУ Делфт, Холандија АГХ Универзитет Краков, Полска, Факултет за технички науки, Битола	2005-2008	Владимир Димчев
<b>15.</b>	Initiation of blended learning system (CO10A05)	University of Maribor, Faculty of electrical engineering and computer science, SLO; Technische Universiteit Eindhoven, Faculty of Electrical Engineering, NL	2005-2006	Софија Богданова
<b>16.</b>	Computer-supported collaborative learning	University of Maribor, Faculty of Electrical Engineering and Computer	2006-2007	Димитар Ташковски

		Science (SI), City University, Faculty of Engineering and Mathematical Sciences (GB)		
17.	Master of E-business Management at the Faculty of Economics in Skopje (Co-Chair from FEET), TEMPUS MEMFES project CD_JEP-40093-2005		2006-2009	Данчо Давчев
18.	Video Conferencing as a part of Distance Learning Environment (Co-Chair), TEMPUS, JEP_41047_2006		2006-2009	Данчо Давчев
19.	ECOSYSTEM INFORMATICS Development of Postgraduate Curriculum (Co-Chair), TEMPUS project JEP_41038_2006		2007 – 2009	Данчо Давчев
20.	System on Chip Design	Technical University of Madrid, University of Southampton, University of Niš	2007-2010	Димитар Трајанов
21.	Ecosystem Informatics–Development of Postgraduate Curriculum, TEMPUS проект–CD_JEP_41038_2006	Институт Жоже Штефан-Словенија; Аристотел Универзитетот од Солун – Грција; Универзитетот од Олденбург- Германија; ЕСЦИ-Универзитетот од Барселона-Шпанија	2007-2009	Коста Митрески
22.	South East Europe Continuing Education Network (SEECEN), TEMPUS JEP_41154_2006	Aristotle University Thessaloniki, Department of Electrical and Computer Engineering, Power Systems Laboratory, Greece; University Ss. Cyril and Methodius in Skopje, Faculty of Electrical Engineering and Information Technologies, Macedonia; University of Applied Sciences in Darmstadt, Germany; Institute for Systems and Computer Engineering of Porto, Portugal; University of Tuzla, Bosnia and Herzegovina; University of Belgrade, School of Electrical Engineering, Belgrade, Serbia; Polytechnic University of Tirana, Tirana, Albania	2007-2009	Властимир Гламочанин
23.	Joint Advanced Doctoral Degree in Energy Systems	National Technical University of Athens (координатор), University of Tuzla, University of Manchester,	2007-2009	Мирко Тодоровски

		University of Novi Sad, University of Porto, INESC Porto		
<b>24.</b>	Master Studies in DSP based on Blended Learning Approach (JEP_41048_2006)	University of Maribor, Faculty of electrical engineering and computer science, Slovenia Poznan University of Technology, Faculty of Electronics and Telecommunications, Poland	2007-2009	Софија Богданова
<b>25.</b>	Grid eInfrastructure and Networking with Kosovo	Institut fur microelectronics-TU – Viena, coordinator Faculty of Technical Scinces, University of Pristina, Kosovska Mitrovica, Institute for Parallel Processing-Bulgarian Academie of Scinces, Sofia	2008-2009	Гоце Арсов
<b>26.</b>	ELISE – University Network for Academic Training in EE&IT in South-Eastern Europe	TU Ilmenau, D; TU Sofia, BG; Univerzitet Nis, SRB	2009-2010	Леонид Грчев