



UNIVERSITY OF ŽILINA

FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

ANNUAL REPORT 2019

UNIVERSITY OF ŽILINA

Foreword

The Faculty of Electrical Engineering and Information Technology is an essential part of the University of Žilina – a modern university providing a full range of technological, economic, management, and a limited range of humanistic and natural science education at under-graduate, graduate and post-graduate levels.

During its more than 60-year existence the University has become a reputable institution with the firm position in the system of the Slovak higher education institutions. It was originally established in 1953 as the College of Railways in Prague. In 1959 the College changed its name to the University of Transport and in 1962 it was moved to Žilina. Afterwards, as a result of the increasing role of communications, the title was amended to the University of Transport and Communications. A series of transformation steps that brought essential changes into the academic life of the University and its Faculties and Institutes started in 1989. They proved effectiveness on the way towards a modern institution, featuring a character of a full-value university, named the University of Žilina since November 1996.

Nowadays, the University of Žilina consists of 7 Faculties (important dates of their establishing and/or transformation are indicated in parentheses):

- Faculty of Electrical Engineering and Information Technology (1953; 1992; 2019),
- Faculty of Mechanical Engineering (1953; 1992),
- Faculty of Operation and Economics of Transport and Communications (1953),
- Faculty of Civil Engineering (1990),
- Faculty of Management Science and Informatics (1990, 1996),
- Faculty of Security Engineering (1952, 1998, 2014),
- Faculty of Humanities (1998, 2010).

In addition to the Faculties, the University also involves the following 10 Institutes:

- Institute of High Mountain Biology,
- CETRA Centre for Transportation Research,
- Institute of Forensic Research and Education,
- Institute of Competitiveness and Innovations,
- University Science Park,
- Research Centre,
- Institute of Physical Education,
- Institute of Lifelong Education,
- Aviation Training and Education Centre,
- Institute of Information and Communication Technologies.

PROFILE AND STRUCTURE OF THE FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

As mentioned above, history of the Faculty of Electrical Engineering and Information Technology goes back to the year 1953. In 1959 it was merged with the Faculty of Mechanical Engineering and that symbiosis took 33 years. In 1992, after the split, the Faculty returned to its previous original name. The Faculty of Electrical Engineering was renamed in January 2019 to the Faculty of Electrical Engineering and Information Technology. The Faculty became the first technically oriented faculty and generally the second Faculty in the Slovak Republic awarded the Quality Certificate for quality control system according to ISO 9001 (in 2003). Since that time further three successful re-certifications were realized (2007; 2010, and 2013).

Structure of the Faculty

From a structure point of view, the Faculty of Electrical Engineering and Information Technology (FEEIT) consists of eight departments (seven departments are located directly in Žilina and one institute established at the satellite work place in Liptovský Mikuláš), the Service centre and the Dean's office. Scientific and research activities, properly projected to educational activities, are dynamically developing as a response to floating markets seen within both national and pan-European context. At the very beginning, the activities of original departments were mainly oriented on technical aspects of classical transport, its safety and problems of technical operation of telecommunications. At present, the scientific and research activities addresses the latest problems of information and communication technologies, safety-related control of transport and industry processes, telecommunication engineering, power electronic systems, modern control of electric networks and others. Additionally, such interdisciplinary fields as mechatronic and biomedical engineering are also developed.

The FEEIT's Departments are listed below:

- Department of Physics (DPh),
- Department of Measurement and Applied Electrical Engineering (DMAEE),
- Department of Electromagnetic and Biomedical Engineering (DEBE),
- Department of Mechatronics and Electronics (DME),
- Department of Power Systems and Electric Drives (DPSED),
- Department of Control and Information Systems (DCIS),
- Department of Multimedia and Information-Communication Technologies (DMICT),
- Institute of Aurel Stodola situated in Liptovský Mikuláš (IAS).

The following table 1 shows the distribution of the pedagogical and the research positions at particular FEEIT's departments as of 31.12.2019.

Tab. 1: Number of pedagogical and research employees at the departments of the FEEIT as of 31.12.2019

Demonstration	Pedagog	gical staff	Research staff			
Department	Full-time	Part-time	Full-time	Part-time		
DPh	16	-	2	1		
DMAEE	7	1	-	-		
DEBE	9	2	1	1		
DME	14	1	2	9		
DPSED	13	2	2	2		

DCIS	12	2	3	-
DMICT	22	3	3	1
IAS	6	1	-	-
Total	99	12	13	14

Number of employees at the FEEIT according to the categories can be seen in the table 2.

Year	20 1	L3	20 1	L4	20 2	L5	20 1	16	20 1	L7	20 2	18	20	19
Full-time / Part-time	FT	PT	FT	РТ	FT	PT	FT	РТ	FT	РТ	FT	РТ	FT	РТ
Prof.	18	-	18	-	17	-	19	-	18	-	15	-	16	-
Guest Prof.	-	1	-	4	-	4	-	4	-	4	-	1	-	1
Assoc. Prof.	28	1	36	1	34	3	29	4	28	3	32	1	29	1
Senior Lecturer	54	6	49	6	51	8	53	5	57	6	53	9	53	8
Lector	3	-	5	-	4	-	4	-	2	3	2	2	1	2
Tech. Admin. Staff	32	3	31	3	27	2	26	3	27	2	22	2	25	2
Research Staff	21	5	16	6	12	6	14	4	16	6	18	8	13	14
Total	156	16	155	20	145	23	145	20	147	24	142	23	137	28

Tab. 2: Number of employees at the FEEIT according to the categories in 2013-2019

Highlights

The most important events in 2019 can be summarized as follows:

- With effect from 16th January 2019, the name of the Faculty of Electrical Engineering changed to the Faculty of Electrical Engineering and Information Technology (FEEIT);
- Implementation of the project SENSIBLE "SENSors and Intelligence in BuiLt Environment" Marie Skłodowska-Curie Actions (MSCA) Research and Innovation Staff Exchange (RISE) H2020-MSCA-RISE-2016;
- Successful completion of the implementation of the international project of the 7th Framework Program "ERAdiate", coordinated by the Faculty staff, which is one of the largest in the Slovak Republic in terms of funding;
- Submission of six proposals of international research projects;
- Building of a top team at FEEIT in the area of efficient conversion, supply and transfer of energy, the use of unconventional resources, promising technologies, materials, thermal management, sustainability, space applications, energy storage and lighting technology;
- Participation in the organization and implementation of a workshop on the theme "Artificial Intelligence in Research and Applications" which was a part of the European Week of Regions and Cities in Brussels, presentation of FEEIT at the ICT-H2020 Consortium Building Workshop in Brussels;
- Successful submission and realization of projects under the operational program Research and Innovations;
- Successful implementation and realization of national research projects (SRDA, VEGA, KEGA);
- Participation of a Faculty employee at a research and development stay in Berkley, California, USA;
- Organization and co-organization of conferences: Trends in Biomedical Engineering 2019, Electrotechnology 2019, Alternative Energy Resources, Sustainable Energy Forum Slovakia, ADEPT

2019, V4+9 Cross-Border InnoRail, Progress in Applied Surface, Interface and Thin Film Science 2019, Applied Physics of Condensed Matter APCOM 2019;

- Historically highest attendance at FEEIT Open Day;
- Continuing graduation growth of the Faculty staff by appointment of one full professor and one associate professor;
- Enhancement and further implementation of a marketing strategy aimed at promoting of studies at FEEIT;
- Successful accreditation of two new bachelor's degree programs Electrooptics, and Communication and Information Technology;
- Organization of the UNIZA MASTERS e-sport event with international participation. More than 1000 guests attended the event. The aim of the event is to support the sports community and build the name of UNIZA and FEEIT;
- The Faculty participated in the international project MyMachine Slovakia, which is focused on promoting the creativity and skills of children and young people. There were involved in the project not only employees but also FEEIT's students;
- The Faculty regularly began producing FEEIT News from the Faculty's life through its youtube channel and selected operators;
- Participation of the Faculty in various events such as ELOSYS Nitra, Trenčín robotic day, Motor show Bratislava, Nitra, DENS Energy Days in Žilina, UNIZA DOKORÁN, education fairs in Báčsky Petrovec (Serbia) and Kiev (Ukraine) and in some cities in Slovakia (Bratislava, Nitra, Námestovo).

EDUCATIONAL ACTIVITIES

- The courses in social sciences, psychology, economics and law are offered to the students in all study programs at Bachelor and Master degree study.
- In all study programs at Bachelor and Master degree study students are also offered courses focused on project teaching form through which the students better acquire theoretical and practical aspects of their education.
- The FEEIT increases the attention given to the adaptation of new 1st degree students to the university environment (information sessions, detailed monitoring of study results, support of mutual communication between students teachers, support for solving common student activities).
- Considerable attention is paid to students of the 3rd degree study. The FEEIT supports them mainly in preparing high quality publication outputs, fulfilment of curricula, preparation and defending the dissertation thesis in the standard length of study.
- The FEEIT is using complex software system for supporting e-learning, which enables access into e-learning blocks, test and examination, and organizational provision of study. The FEEIT claims from pedagogical staff active usage of e-learning system and at the same time it creates conditions for e-learning development, not only within the FEEIT but also within the university.
- The FEEIT participates in a student mobility system. Mobility of students to foreign universities, as well as to industrial environment are supported and fully integrated into the learning process of students. Students can thus part of their study take at leading foreign educational institutions or in major industrial enterprises or corporations.
- The FEEIT supports the development of interdisciplinary, multidisciplinary, distance and lifelong learning; and education of foreign languages mainly for young employees and doctoral students.
- The FEEIT has had the credit system for all study degrees. The system enables uniform evaluation of study results in the frame of EU and markedly makes the realization of mobility and acceptation of achieved results simpler.
- At the FEEIT there is a contact person (vice-dean for education) responsible for help and life coordination of disabled students.
- In 2019, a successful generational exchange took place in the position of guarantors and staffing in several study programs at all three levels of higher education.

Tab.3: Overview of accredited study programs (1st degree - Bachelor study programs, 2nd degree - Master study programs, 3rd degree - Doctoral study programs)

Field of study	Study program	Form of study	Duration of study	Title awarded	Guaranteed by			
	1st study degree							
Cybernetics	Control Engineering	FT	3 years	Bc.	Juraj Ždánsky			
Electrical Engineering	Biomedical Engineering	FT	3 years	Bc.	Ladislav Janoušek			
Electrical Engineering	Autotronics	FT	3 years	Bc.	Pavol Špánik			
Electrical Engineering	Electrical Engineering	FT	3 years	Bc.	Alena Otčenášová			
Electrical Engineering	Electrical Engineering	PT	4 years	Bc.	Alena Otčenášová			
Informatics	Digital Technologies	FT	3 years	Bc.	Jarmila Műllerová			
Informatics	Digital Technologies	PT	4 years	Bc.	Jarmila Műllerová			
Informatics	Multimedia	FT	3 years	Bc.	Roman Jarina			
	Technologies							
Informatics	Telecommunications	FT	3 years	Bc.	Peter Počta			

	2nd st	udy deg	ree		
Cybernetics	Applied Telematics	FT	2 years	Ing.	Aleš Janota
Cybernetics	Process Control	FT	2 years	Ing.	Juraj Spalek
Electrical Engineering	Biomedical Engineering	FT	2 years	Ing.	Ladislav Janoušek
Electronics	Photonics	FT	2 years	Ing.	Dušan Pudiš
Electrical Engineering	Electric Power Systems	FT	2 years	Ing.	Juraj Altus
Electrical Engineering	Electric Drives	FT	2 years	Ing.	Pavol Rafajdus
Electrical Engineering	Power Electronic Systems	FT	2 years	Ing.	Pavol Špánik
Informatics	Multimedia Engineering	FT	2 years	Ing.	Róbert Hudec
Informatics	Telecommunication and Radio-com. Engineering	FT	2 years	Ing.	Peter Brída
		udy deg	ree		
Cybernetics	Process Control	FT	3 years	PhD.	Karol Rástočný, Aleš Janota, Rastislav Pirník
Electrical Engineering	Electric Power Systems	FT	3 years	PhD.	Juraj Altus, Alena Otčenášová, Peter Braciník
Electrical Engineering	Electric Power Systems	РТ	4 years	PhD.	Juraj Altus, Alena Otčenášová, Peter Braciník
Electrical Engineering	Electrotechnologies and Materials	FT	3 years	PhD.	Dušan Pudiš, Ivan Martinček, Jarmila Müllerová
Electrical Engineering	Electrotechnologies and Materials	РТ	4 years	PhD.	Dušan Pudiš, Ivan Martinček, J. Müllerová
Electrical Engineering	Power Electrical Engineering	FT	3 years	PhD.	Pavol Špánik, Pavol Rafajdus, Michal Frivaldský
Electrical Engineering	Power Electrical Engineering	PT	4 years	PhD.	Pavol Špánik, Pavol Rafajdus, Michal Frivaldský
Informatics	Telecommunications	FT	3 years	PhD.	Peter Brída, Milan Dado, Róbert Hudec
Informatics	Telecommunications	РТ	4 years	PhD.	Peter Brída, Milan Dado, Róbert Hudec
Electrical Engineering	Theory of Electrical Engineering	FT	3 years	PhD.	Ladislav Janoušek, Mariana Beňová, Milan Smetana

	Number of students							
Field of study/Study program	Full-tir	me study	Part-tii	me study				
	Nationals	Foreigners	Nationals	Foreigners				
	1st study de	egree						
Control Engineering	105	2						
Autotronics	58							
Biomedical Engineering	65	4						
Electrical Engineering	201	2	5					
Digital Technologies	25		13					
Multimedia Technologies	99	4						
Telecommunications	73	1						
Total	626	13	18					
	2nd study d	egree						
Applied Telematics	7							
Biomedical Engineering	43							
Electric Power Systems	43	1						
Electric Drives	11	2						
Photonics	7	1						
Multimedia Engineering	69	1						
Process Control	48							
Telecomm. and Radio-comm. Eng.	39	1						
Power Electronic Systems	18	4						
Total	285	10						
	3rd study d	egree						
Electric Power Systems	5		1					
Electrotechnologies and Materials	3		1					
Process Control	4							
Power Electrical Engineering	19		1					
Telecommunications	16		1					
Theory of Electrical Engineering	6							
Total	53		4					

Tab. 5 and 6: Overview of the faculty students' number since 2015 (as of 31.10.2019)

Full-time study								
2015	2016	2017	2018	2019				
1st study degree								
778	654	634	578	639				
		2nd study degree						
381	356	346	317	295				
	3rd study degree							
62	51	48	48	53				

Part-time study							
2015 2016 2017 2018 2019							
1st study degree							

16	23	21	10	18					
2nd study degree									
31	31								
	3rd study degree								
12	9	8	5	4					

Admission for study

a) Form of the admission procedure in 2019 and a brief assessment:

The basic condition for admission to bachelor study (1st level study programme) is completed secondary education or completed secondary vocational education. The admission procedure is performed through the selection procedure. Within the selection procedure, the results from subjects Mathematics and Physics achieved during secondary school study are assessed while the type of the attended secondary school is taken into account. Personal participation of the applicant at the admission procedure is mandatory for the study program Multimedia Technologies. For all other study programmes no personal participation is required. Automatically are admitted applicants for study (except applicants for the study program Multimedia Technologies) who meet at least one of the following criteria:

- graduates of secondary grammar schools and secondary electro-technically oriented schools with average results from mathematics and physics at the final year-and/or school-leaving certificates up to 2.00,
- graduates of secondary grammar schools and secondary electro-technically oriented schools who passed the school leaving exam in Mathematics or in Physics with the final mark not worse than 2.00,
- if the applicant for study participates and succeeds at the Olympics in mathematics, physics, informatics and electrical engineering (district round), ŠVOS (relating to electrical engineering and informatics) and other competition in the field of electrical engineering, this will be taken into account in the selection procedure.

All other applicants not meeting the above criteria and all applicants for studying the study programme Multimedia Technologies will be included in the selection procedure. The applicants in the selection procedure are ranked according to the score for the achieved results exclusively from the subjects Mathematics and Physics at the secondary school. Details of the method of allocation of points are put on the website of the FEEIT.

The selection process for the 2nd study degree is based on results from previous Bachelor study of an applicant. Those applicants who completed the Bachelor degree with honours, or reached the required weighted average are accepted without the selection procedure. The other applicants are accepted according to a ranking list established on the basis of weighted averages for the whole Bachelor study.

The selection procedure for the 3rd study degree takes the form of a personal interview with each applicant individually in front of an admission committee. One part of the interview is focused on mapping the overview of the applicant in the professional field related to the chosen topic of the doctoral study. The next part aims to verify the knowledge of foreign languages and the assumptions for individual scientific work. The order of applicants is drawn up by the committee in the form of the secret voting.

b) Faculty activities that promote learning:

The FEEIT devoted considerable effort to promote the study programs to students of secondary schools. Representatives of the Faculty participated in the Open Days at selected secondary schools. The FEEIT

organized for secondary schools its own Open Day in Žilina and also at the IAS in Liptovský Mikuláš, also organized special exercises for students of selected secondary schools. In cooperation with representatives of the Z@ICT cluster and the Faculty of Management Science and Informatics UNIZA, FEEIT co-organized FUTURIKON for secondary school students. Representatives of the Faculty participated in various promotional events organized at university level (Researcher night, Christmas at the university, ...). At the same time, the promotion of study opportunities at the FEEIT has been more intense on social networks (Facebook, Twitter, ...).

Number of applicants for study and number of enrolled students can be seen in the following Tables.

	Number of applicants for study					
Field of study/Study program	F	ull-time stu	ıdy	Ра	rt-time stu	ıdy
	S	Р	E	S	Р	E
	1st study	degree				
Control Engineering	104	89	59			
Autotronics	55	47	36			
Biomedical Engineering	60	52	31			
Digital Technologies	27	25	12	15	14	11
Electrical Engineering	190	174	129			
Multimedia Technologies	117	78	71			
Telecommunications	95	83	51			
Total	648	548	389	15	14	11
	2nd study	degree				
Applied Telematics	3	0	0			
Biomedical Engineering	24	24	19			
Electric Drives	7	7	6			
Electric power systems	19	19	18			
Photonics	4	4	4			
Multimedia Engineering	47	46	40			
Process Control	30	33	30			
Telecomm. and Radio-comm. Eng.	23	23	20			
Power Electronic Systems	13	13	13			
Total	170	169	150			
	3rd study	degree				
Electric Power Systems	1	1	1			
Electrotechnologies and Materials	1	1	1			
Process Control	1	1	1			
Power Electrical Engineering	7	7	7	1	1	1
Telecommunications	7	7	7			
Theory of Electrical Engineering	3	2	2			
Total	20	19	19	1	1	1

Tab.7: Statistical review of the admission procedure in 2019

S - Subscribers, P - Participation in the admission procedure, E - Enrolled

Field of study/Study program	Number of graduates in 2018/2019							
		ne study		me study				
	Nationals	Foreigners	Nationals	Foreigners				
	1st study d	egree						
Control Engineering	27							
Autotronics	5							
Biomedical Engineering	24							
Digital Technologies	15							
Electrical Engineering	33							
Multimedia Technologies	16							
Telecommunications	20							
Total	140							
	2nd study d	legree						
Applied Telematics								
Biomedical Engineering	33							
Electric Power Systems	28							
Electric Drives	4	1						
Photonics	4							
Multimedia Engineering	17							
Process Control	31							
Telecomm. and Radio-comm. Eng.	17							
Power Electronic Systems	18							
Total	152	1						
	3rd study d	egree						
Electric Power Systems	2							
Electrotechnologies and Materials								
Process Control	1							
Power Electrical Engineering	6	1	1					
Telecommunications	3							
Theory of Electrical Engineering								
Total	12	1	1					

Tab.8: Number of graduates of the Faculty in the academic year 2018/2019

Tab.9: Overview of graduates of the Faculty since 2013/2014 (as of 31.12.2019)

Full-time study					
2013/14	2014/15	2015/16	2016/17	2017/2018	2018/2019
	1st study degree				
208	186	196	167	165	140
	2nd study degree				
233	197	198	161	163	153
		3rd study degree			
14	14	12	18	17	13
	Part-time study				
2013/14	2014/15	2015/16	2016/17	2017/2018	2018/2019
	1st study degree				
47				4	

2nd study degree					
31					
3rd study degree					
7	3	3	1	2	1

Graduates' employment

Bachelor study programmes

Control engineering (Field of study Control engineering)

The graduate will acquire education in the field of control engineering and process control with the support of information and communication technologies. He/she has also practical experience in application of safety critical control and communication systems performed mainly based on PLC and industrial networks. He/she will successfully apply in the operation of control and information systems at the process and operative level. Theoretical knowledge acquired during the bachelor study will create good prerequisites for further education, either within the further forms of university study or within lifelong education. *Software skills: C language, C++, MATLAB, PLC, ATMEL, MS ACCESS, HTML, CSS, Tia Portal.*

Autotronics (Field of study Electrical engineering)

The graduate will acquire basic and general knowledge required in wide spectrum of electrical proficiency especially in areas of automobile electronics, hybrid vehicles and electromobility. The gained knowledge is needed for the second degree study programs in this study program or affinitive ones. Even if a graduate would not continue in the next level of the university studies, he/she will gain required wide professional profile and he/she is able to adapt in different technical or other businesses. The graduates of Autotronics study program should be professionals who are able to identify various electronic faults in cars. They can successfully apply mainly in car services and repair workshops, car selling shops and in education institutions. *Software skills: C language, C++, MATLAB, Simulink, CodeWarrior, CodeComposer, Asembler, AVR Studio, Vissim, PLECS.*

Biomedical engineering (Field of study Electrical engineering)

The graduate will acquire knowledge in the subjects of theoretical and technical basis, as well as in theoretical basis of medical disciplines with emphasis on the structure and functioning of biological objects, biochemical, physiological and pathophysiological processes. He/she will gain knowledge of medical technique and its applications, modern tools of biomedicine, principles of their activities, conditions for operation and their safe for diagnostic and treatment purposes. He/she is able to evaluate functionality of technical and computer aided equipment under given conditions of a health care facility or other operations and laboratories and at the same time able to lead qualified communication with the health care staff. He/she will successfully apply as an expert in medical and biological laboratories, in the operation of biomedical technique, in business and service organisations.

Software skills: C language, MATLAB, EAGLE.

Electrical engineering (Field of study Electrical engineering)

The graduate will acquire knowledge from the subjects of theoretical base applied in the fields of power electronics, utilisation of applied microprocessor technique and programming, electric drives, electrical

traction, electric power systems and mechatronics. He/she will gain knowledge in the field of quality management and reliability in a production company, marketing and trade, electrical standards, rights and legal regulations related to the field of study. Graduates may further specialise in the field of automobile electrical engineering, electrical traction, electric drives, electric power systems, power electronic systems and mechatronics systems. Graduates obtain theoretical knowledge and practical experience in order to acquire the principles, installations, operations, functions, service and repairs of electrical products, devices and equipment in compliance with international standards. He/she will successfully apply in all fields of power electronics, power electronics, computer design and construction in organisations of administrative, production, operation or repair character.

Software skills: MS Office, MATLAB, SIMULINK, FEMM, MOTORSOLVE, SICHR, DIALUX, DSPACE, CODE WARIOR, LABWIEV, EMPT-ATP, MODES, GE-PSLF, RUPLAN, RS Logix, RS Link, RS View, Assembler, AVR Studio, EAGLE, OrCAD-PSPICE, PLECS.

Digital technologies (Field of study Informatics)

The graduate will acquire knowledge from the basic disciples in the field oriented to general professional knowledge in the area of digital technologies, electronics, optoelectronics, communication systems, networks and services, transmission media to be connected with obtaining practical experience in the field of digital technologies, mainly information processing, transmission and communication systems. He/she will gain experience and skills in the field of digital system operation. Apart from that, he/she will acquire basic legal, economic and managerial knowledge to be utilised in the field of digital system services, digital security and language skills including specific terms. The graduate will apply successfully as a technician, technologist or manager of technician team, administrator of digital devices and systems.

Software skills: C language, C++, PHP, JavaScript, MySQL, Flash animations, Code Blocks, LabView, PHPMyAdmin, MySQLWorkbench, ILEAD GIF Animator, XARA X, ADOBE Imagereak, Adobe After Effects, AVI 3d studio, DiagramDesigner, HTML Kit.

Multimedia technologies (Field of study Informatics)

The graduate will acquire knowledge in acquisition, processing and presentation of digital signal at an adequate technical, aesthetical, ethical and art levels. The synergy of technical and art education will make the graduate a specialist in creating multimedia presentations. The graduate will gain knowledge and practical experience in working with the screen and the sound element of multimedia that predetermines him/her for working in organisations focused on information technologies, advertising and counselling activities, in public administration institutions, in studios producing multimedia products.

Software skills: C language, C++, MATLAB, Java, JSP, Blender, Cinema 4D, Adobe Premiere, Adobe Audition, Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Protools, HW, SQL, PSpice, Microsim, Corel Draw, QuarkxPress, LaTex.

Telecommunications (Field of study Informatics)

The graduate will acquire necessary theoretical and specific knowledge, information on technologies and methods from the field of transmission and processing of all information types, on the structure and operation of respective equipment and systems of fixed and mobile networks. He/she has knowledge in information technology utilisation in the given field, as well as knowledge in economics, management, psychology and legal regulations. He/she may successfully operate in companies focused on the area of communication and information technologies as an executive and managing employee.

Software skills: C language, C++, MATLAB, Java, JSP, Blender, 3dMax, Cinema 4D, Audition, Protools, Premierepro, HW, Adobe InDesign, SQL, PSpice, Microsim, Adobe Illustrator, Corel Draw, QuarkxPress, LaTex, Blender, 3dMax, Cinema 4D, Photoshop, MS Office, MATLAB, SIMULINK, from SPICE family – simulation programs oriented on analyses and syntheses of electronic circuits, EAGLE, LabView, VPIphotonics.

Master study programmes

Applied telematics (Field of study Cybernetics)

The graduate will acquire education in the areas of design, modelling, application, implementation, inspection, service and maintenance of telematics systems and their components, especially intelligent transport systems, control systems of road and railway tunnels, complex transportation systems and telematics systems in health care. He/she will gain theoretical knowledge about sets of technical instruments utilized in selected application areas (primarily in the area of transport, additionally in other areas – health care, public services, etc.) that are required for understanding of telematics systems, their components, modern development trends, position of human factor in these systems as well as knowledge needed for design, control and assessment of those systems.

Software skills: Ethernet, PLC, PHP language, MySQL, HTML language, UML, OCL language, MATLAB, PYTHON language, SCADA/HMI systems.

Biomedical engineering (Field of study Electrical engineering)

The graduate has an overview of modern technical tools of biomedicine, diagnostic, therapeutic and rehabilitation devices, their safe use and the world trend in their development. He/she gains knowledge in theoretical and selected clinical medical disciplines in order to understand the purpose of technical tool application, ability to assess functionality and ability to create conditions for qualified communication with medical doctors. He/she has wide knowledge of existing information systems and technologies. He/she gains knowledge in the field of management in health care, bioethics, medical ethics and psychology of management. The graduate can successfully apply in all fields of technical and information provision of health care facilities, in institutes and laboratories of biomedical research and development, in the field of information systems and in technical management of mainly health care operations. He/she will also operate as managerial employee in the management of health care facilities, as well as a pedagogue and researcher at universities.

Software skills: C language, HTML, PHP, MATLAB, Simulink, CST-studio suite.

Electric power systems (Field of study Electrical engineering)

The graduate has knowledge in the subjects of theoretical base developed in the field of power and applied electronics, programming and utilisation of computer technology, electric drives, electrical traction, electric power systems, management of electricity transmission systems and information systems in electric power systems, has basic knowledge of economic methods for operation of systems, has knowledge of law, psychology and quality management. The graduate is capable of independent projection, constructional and design works, is able to decide on concept issues and management of large organisational units. The graduate may successfully operate in projecting, management, construction and operation of industrial companies, railways, city public transport, in all areas of electric power systems, in projection and research institutes and other organisations of administrative, production, operation or repair character.

Software skills: MATLAB, EMTP-ATP, MODES, GE-PSLF, MS OFFICE, PTOLEMY, SICHR, LABVIEW, EAGLE, ASSEMBLER, VISUAL STUDIO, C++, C, RUPLAN.

Electric drives (Field of study Electrical engineering)

The graduate has knowledge in the subjects of theoretical base developed in the field of power and applied electronics, programming and utilisation of computer technology, electric drives, electrical traction, electric power systems, management of electricity transmission systems and information systems in electric power systems, he/she has basic knowledge of economic methods for operation of systems, has knowledge of law, psychology and quality management. The graduate is capable of independent projection, constructional and design works, is able to decide on concept issues and management of large organisational units. The graduate may successfully operate in projecting, management, construction and operation of industrial companies, railways, city public transport, in all areas of electric power systems, in projection and research institutes and other organisations of administrative, production, operation or repair character.

Software skills: FEMM, MATLAB, OPERA-3D, COMSOL Multiphysics, MS Office, Code Warrior, EAGLE, Altium Desinger, Visual Studio, Python, Step 7, Micro win, WinCC.

Photonics

(Field of study Electrical engineering)

The application of graduates has close connection especially with telecommunications, information technologies, medicine, industrial technologies, aeronautics, military technologies, and civil engineering as well as in consumer goods and entertainment industry. The graduate should know to creatively, analytically and in details orient in the following technical areas: design, modification and testing of laser equipment and components for telecommunications, medicine and for other purposes; utilization and enhancing quality and design of optical fibres technologies; development and testing of optical, photonic or imaging prototypes and equipment; design of electro-optical sensor systems; application of new photonic technologies and equipment into different industrial areas; optical design of standard lighting; definition of commercial, industrial or scientific utilization of electro-optical applications; creation, analysis and testing of optical fibres lines.

Software skills: Code Block (C, C++), LabVieW.

Power electronic systems (Field of study Electrical engineering)

Universality of this study programme guarantees very wide application of graduates on the labour market. The acquired knowledge may be applied in the most lucrative areas of electrical engineering, machinery and energetic industry, as well as in transportation. In the future their application in the services field is also expected. These are mainly areas of development, design, projection and application of power and control electronic systems, mechatronic and automotive systems, their control nodes, superior control systems, industrial automatic machines and robots and equipment of industrial automation. With regard to significant representation of subjects oriented to programming and development of control software, the graduate may operate successfully in very interesting jobs. The graduates from this study programme may apply for jobs at companies dealing with projects, production and application of power electronic and/or mechatronic systems and industrial automation. They may successfully apply also in specialised machinery companies working in the fields of automobile industry, chemical and petrochemical industry, gas industry, paper mill and transportation.

Software skills: Freescale ARM, Texas Instruments DSP, ANSI C language, EAGLE, OrCADPSpice, PLECS, LabVieW, Simulink, COMSOL, VHDL ISE Desing Suite, dSpace, Texas Instruments Education Modules.

Process control (Field of study Cybernetics)

The graduate gains education in the field of analysis and synthesis of automated control and information systems mainly for the area of information processing and transmission in the control of safety critical processes. Graduates from the study programme Process Control specialize in safe control of transportation process with emphasis on intelligent transport systems and signalling systems. They handle support telematic systems and safe control of industrial processes with emphasis on complex technologies, safe critical production applications, intelligent buildings, security systems for personal and property protection, security of information systems and modern computer networks.

Software skills: Ethernet, PLC, Jazyk PHP, MySQL, Jazyk HTML, UML, Jazyk OCL, MATLAB, Jazyk PYTHON, SCADA/HMI systems.

Telecommunication and radiocommunication engineering (Field of study Informatics)

The education is focused on the topic of telecommunication and information networks with direction on digital communication networks, i.e. optic and metallic systems and networks, intelligent networks, terrestrial mobile networks, microwave radio and satellite communication, network management, architecture of signalling systems and communication protocols, applications of multimedia and multimedia services, reliability and diagnostics of systems and networks. The graduate will successfully apply as a creative employee in research, technical development, telecommunication design and management, as well as in all fields of applications of telecommunication, radiocommunication and information and communication technologies and services.

Software skills: ADOBE, HTML, PHP, MySQL, Blender, 3dMax, Cinema 4D, Android, JAVA, Microsoft Direct3D, OpenGL, MATLAB, After Effect, ZScan, Geomagic, MS Office, MATLAB, SIMULINK, from SPICE family – simulation programs oriented in analyses and syntheses of electronic circuits, VPIphotonics, ASEMBLER.

Multimedia engineering (Field of study Informatics)

The student of the Multimedia Engineering study programme in the informatics field of study will enhance his/her knowledge to the necessary extent in the subjects of theoretical base of the field of study and gain detailed knowledge of media communication, networks and services, their convergences and also their securities. By selection of optional subjects he/she may more closely specialize in the field of processing image, graphic or audio information. A significant element of knowledge is understanding of web technologies, mainly as far as the design of web services is concerned, knowledge of 2D and 3D graphic and animation systems and applications and digital processing of the multimedia contents. The student of this study will also acquire knowledge of aesthetics and creative attitude in the design of multimedia products, legal regulations in the field of electronic communication, their management, economics and marketing. The graduate from master study will be able to specialise and to adapt to different levels depending on the needs of practice, research and development, as well as the ability of permanent knowledge enhancement in the field. The students will obtain knowledge and skills that enable them to work independently as well as in teams in solving projects integrating the technical and creative level into one, or even to lead such teams.

Software skills: ADOBE, HTML, PHP, MySQL, Blender, 3dMax, Cinema 4D, Android, JAVA, Microsoft Direct3D, OpenGL, After Effect, ZScan, Geomagic, MS Office, MATLAB, SIMULINK, from SPICE family – simulation programs oriented in analyses and syntheses of electronic circuits.

Doctoral study programmes

Electric power systems (Field of study Electrical engineering)

The doctoral study in the field of Electric power systems is designed for graduates of the second degree of university study (Master/Master of Science) who tend to the original solutions of engineering and scientific problems in the electrical engineering/electric power systems. For solving of these challenges the doctoral student utilises the latest findings of modern analytical and numerical methods, methods of mathematical and physical modelling, informatics, measurements of electric and non-electric variables, microelectronics, electric power systems, automatic and discrete control up to the level of artificial intelligence, including the implementation of control by corresponding processors, as well as knowledge of other disciplines. Prerequisites for successful completion of the doctoral degree studies are the PhD student's ability of abstract thinking and his/her ability to apply and implement acquired knowledge when solving technical problems. The PhD student learns how to properly characterize and understand physical phenomena and experimental observations on them; he/she searches for their adequate models and is able to implement new applications in the above specified disciplines in science, research and practice. During his/her doctoral studies the PhD student acquires comprehensive theoretical knowledge, experimental skills and practical experience. He/she masters methodology of scientific work and is prepared for independent scientific work.

Electro-technologies and materials (Field of study Electrical engineering)

The graduates in the doctoral degree study in the field of Electro-technologies and materials master scientific methods of evaluation of material structures and systems in terms of process technology, structure, durability, reliability, intermediate and final diagnostics and control, both in terms of determination their basic physical properties of the substrate material and their final structure. The graduate is able to use the obtained in-depth knowledge in a wide range of production technologies in electronics, in the design, as well as in the organization and optimisation of various technological processes.

The graduate acquires abilities to predict changes of material properties in various conditions of their use as well as in terms of utilising various technological procedures in production of electrical components, structures, systems and equipment.

The graduates of the third degree of university studies in the field of study Electrotechnologies and materials acquire deep theoretical and methodological knowledge of technologies and materials applied in electrical and electronics industry, of properties of materials and processes running in them that create the object of the scientific research and development at the state-of-the-art level of scientific research in the world.

Process control (Field of study Cybernetics)

The doctoral study in the field of Cybernetics is designed for graduates of the second degree of university study (Master/Master of Science) who tend to the original solutions of engineering and scientific problems in management and control of transport and technological processes. For solving of these challenges the doctoral student utilises the latest findings of modern analytical and numerical methods, methods of mathematical and physical modelling, informatics, measurements of electric and non-electric variables, microelectronics, electric power systems, automatic and discrete control up to the level of artificial intelligence, including the implementation of control by corresponding processors, as well as knowledge of other disciplines. Prerequisites for successful completion of the doctoral degree studies are the PhD student's ability of abstract thinking and his/her ability to apply and implement acquired knowledge when solving technical problems. The graduates in the field of study Automation gain knowledge based on the state-

of-the-art scientific knowledge in the field and by their own creative work they will contribute to their development as well as to new findings in the respective field. The aim of the doctoral study is to educate such a specialist who will not only possess complex knowledge but will be able to enrich the science and knowledge in the field of process control.

The graduates acquire in-depth theoretical and methodological knowledge and practical experience in the main areas of process control (including processes related to security) such as the theory of automatic control, system theory, process control, control systems, logic and event systems and also in the field of secure communication and information processing.

Power electrical engineering (Field of study Electrical engineering)

The doctoral study in the field of Power electrical engineering is designed for graduates of the second degree of university study (Master/Master of Science) who tend to the original solutions of engineering and scientific problems in the field of power electrical engineering, i.e. electric drives, power electronics, electric traction, electrical machinery and equipment and traction electric power systems. For solving of these challenges the doctoral student utilises the latest findings of modern analytical and numerical methods, methods of mathematical and physical modelling, informatics, measurements of electric and non-electric variables, microelectronics, electric power systems, automatic and discrete control up to the level of artificial intelligence, including the implementation of control by corresponding processors, as well as knowledge of other disciplines. Prerequisites for successful completion of the doctoral degree studies are the PhD student's ability of abstract thinking and his/her ability to apply and implement acquired knowledge when solving technical problems. The PhD student learns how to properly characterize and understand physical phenomena and experimental observations on them; he/she searches for their adequate models and is able to implement new applications in the above specified disciplines in science, research and practice. During his/her doctoral studies PhD student acquires comprehensive theoretical knowledge, experimental skills as well as practical experience. He/she masters methodology of scientific work and is prepared for independent scientific work. The graduates in the doctoral study in Power electrical engineering acquire knowledge based on the state-of-the-art scientific knowledge in the field and by their own creative work they will contribute to their development as well as to new findings in the respective field.

Telecommunications (Field of study Informatics)

The aim of the doctoral degree studies is to prepare skilled professionals focused on the development, implementation, management and operation of complex telecommunication systems of the new generations that virtually permeated all spheres of human activity. The study programme is built on the previously accredited field of study Telecommunications / doctoral degree study programme. Research activities of the Department of Telecommunications and Multimedia of the Faculty of Electrical Engineering UNIZA aim in the field of telecommunications at optical communication systems, broadband networks, mobile radio networks and digital signal processing. The PhD graduates in the field of Telecommunications at the current state of research in the world, acquire principles of individual and team research work, research exploration, scientific formulation of problems, solutions of complex scientific problems and presentation of scientific results. They are able to analyse and solve complex and non-standard tasks in the field of telecommunications and to provide original, new solutions, to apply acquired knowledge in practice in a new, creative way. They are able to apply the acquired knowledge in various fields of science, research, industry and services in the public as well as in private sectors. The graduates are capable of following the latest scientific and research trends in telecommunications and of adding and updating their knowledge through lifelong learning process.

Theory of electrical engineering (Field of study Electrical engineering)

The doctoral study in the field of Theory of electrical engineering is designed for graduates of the second degree of university study (Master/Master of Science) who tend to the original solutions of engineering and scientific problems in the field of electrical engineering and its applications. For solving of these challenges the doctoral student utilises the latest findings of modern analytical and numerical methods, methods ofmathematical and physical modelling, informatics, measurements of electric and non-electric variables, interdisciplinary methodologies, biomedical applications, as well as knowledge of other disciplines.

Prerequisites for successful completion of the doctoral degree studies are the PhD student's ability of abstract thinking and his/her ability to apply and implement acquired knowledge when solving technical problems. The PhD student learns how to properly characterize and understand physical phenomena and experimental observations on them; he/she searches for their adequate models and is able to implement new applications in the above specified disciplines in science, research and practice. During his/her doctoral studies the PhD student acquires comprehensive theoretical knowledge, experimental skills as well as practical experience. He/she masters methodology of scientific work and is prepared for independent scientific work.

Number of submitted thesis	Number of defended theses	Physical number of tutors of final thesis	Physical number of tutors of final thesis (without PhD.)	Physical number of tutors of final thesis (experts from practice)
Bachelor thesis				
148	146	95	18	5
Master thesis				
161	159	113	10	13
	Doctoral thesis			
14	14	13	0	1

Tab. 10: Information about final thesis

Students' awards

Awards of students within the university

- Dean's prize was in 2019 awarded to the following students of the 1st degree study:
 - Adam Hlaváč (study program Electrical engineering)
 - o Martin Predanóczy (study program Multimedia technologies)
- Dean's prize was in 2019 awarded to the following students of the 2nd degree study:
 - o Eva Kubáňová (study program Biomedical engineering)
 - Jozef Repčák (study program Electric power systems)
 - Tomáš Mizera (study program Photonics)
 - o Peter Pavel Sokol (study program Multimedia engineering)
 - Lukáš Žatko (study program Process control)
 - Jakub Snopka (study program Process control), won the Scheidt & Bachmann Award for the best thesis in the field of transport systems
 - o Adriána Jantošová (study program Telecommunication and radiocommunication engineering)
 - Patrik Resutík (study program Power electronic systems)

• Awards to students for work presented at the Student scientific technical competition ŠVOS:

0	1 st place:	Daniel Adamkovič (1 st degree study)
		Juraj Krajňák (2 nd degree study)
		Tadeáš Bednár (3 rd degree study)
0	2 nd place:	Patrik Prôčka (1 st degree study)
		Tomáš Mizera (2 nd degree study)
		Pavol Belány (3 rd degree study)
0	3 rd place:	Klaudia Hargašová, Marek Bajtoš (1 st degree study)
		Malvína Mária Melkovičová (2 nd degree study)
		Tomáš Hajdúk (2 nd degree study)
		Marek Širanec (3 rd degree study)

- Rector's prize was awarded in 2019 to:
 - Kristína Kasperová (study program Digital technologies, 1st degree study)
 - Juraj Krajňák (study program Biomedical Engineering, 2nd degree study)
 - Samuel Potačok for diploma thesis (study program Electric Power Systems, 2nd degree study)
 - Miroslav Pavelek (study program Power electrical engineering, 3rd degree study)

Support for students in 2019

Scholarships (motivation, faculty)

For excellent study results the Faculty provides the scholarships to students. These scholarships were allocated in 2019:

- merit scholarships the number of students: 70, the amount paid: 43 870 EUR,
- special scholarships the number of students: 20, the amount paid: 5 503 EUR,
- social scholarships the average number of recipients/students: 52,7, the amount paid: 87 410 EUR,
- trade scholarships number 351, the amount paid: 152 707,89 EUR,
- from own resources the number of students: 55, the amount paid: 9 301 EUR.

Consultation and advice

Students have the opportunity to consult issues related to the study with student advisors and the vice dean for education, what they are actively using.

Level of students' satisfaction with the services (accommodation, food, availability of administrative staff, library, learning environment, ICT ...)

Students expressed their satisfaction/dissatisfaction with the services through the questionnaires that are continuously processed and evaluated. Positive suggestions are used for improving the quality of the services.

SCIENTIFIC RESEARCH ACTIVITIES

Together with education, the scientific and research activities are the primary mission of the Faculty and its further growth is a necessary assumption of the future development since it is closely related to the quality of education. Scientific and research activities are at the FEEIT realized especially in the form of projects and are mainly based on individual activities at departments and their co-operation. One of the major outputs of scientific and research activities are scientific publications indexed in major international databases such as Web of Science and SCOPUS and international conferences supported by major professional organizations, in particular the IEEE, SPIE, IFAC, IFIP, ACM, and the IET.

The most important types of projects are international ones together with projects financed from the Structural Funds as well as projects supported from national resources through the Slovak Research and Development Agency (SRDA), the Scientific Grant Agency of the Slovak Ministry of Education, Science, Research and Sport and the Slovak Academy of Sciences (VEGA) and the Cultural and Educational Grant Agency of the Ministry (KEGA). Cooperation with industrial partners in the field of applied research is also of high importance.

Grant projects and cooperation with practice

In total 15 projects of international cooperation, 48 projects financed from national sources, 6 projects of Structural Funds and 7 other projects have been realized at the FEEIT in 2019. The most important information about the projects is summarized in the following subsections. The contract-based expertise activities are also listed.

Projects of International Programmes

7th Framework Programme projects

621386: ERAChair - Enhancing Research and innovAtion dimension of the University of Zilina in intelligent transport (ERAdiate)		
Summary:	The ERAdiate project is aimed at unlocking and strengthening the research potential and promoting excellence of the University of Zilina (UNIZA) as well as the Zilina region in the field of Intelligent Transport Systems (ITS). Systematic development of human resources, effective exploitation of unique research infrastructures and advanced transformations of the institution steered towards enhanced competitiveness in the European Research Area (ERA) are the key instruments to reach the ERAdiate goals. The project focuses on sustainable development of human resources and key competences under leadership of an experienced scientist and manager, an ERA Chair Holder, and his team. Major challenges such as creating competitive environment, increasing of critical mass of excellent researchers, significant improvement of the UNIZA performance in competitive research funding, implementation of the ERA culture, contribution to growth and jobs based on the SMART specialization strategies, are addressed.	
Realization:	07/2014 – 07/2019	
Coordinator:	Milan Dado (DMICT), Ladislav Janoušek (DEBE)	
Co-operators:	Juraj Machaj (DMICT)	

Horizon 2020

MSCA-RISE-2016: SENS	ors and Intelligence in BuiLt Environment SENSIBLE
Summary:	The goal of this project is to develop novel information sensing research and
	innovation approaches for acquiring, communicating and processing a large
	volume of heterogeneous datasets in the context of smart buildings, by building
	an international, inter-disciplinary and inter-sectoral collaboration network
	through research and innovation staff exchanges and seamless exchange of ideas,
	expertise, data, testbeds, and know-how. The need to sense and process ever
	increasing amount of data requires novel engineering that goes far beyond
	conventional centralised methods, where signal acquisition, communications and
	data processing are performed centrally and independently. Building on
	integrating signal acquisition, communications and information extraction into an
	overarching smart sensing approach, the project will provide a holistic decision
	support framework for non-residential buildings of the future.
	The key challenges of providing intelligence to the building lie in ubiquitous
	sensing, inside and outside the building, and connecting the sensing technology to people and outside world via meaningful decision support. Though significant
	research has been dedicated to developing novel sensing and instrumentation
	technologies, further research and innovation advances are needed to integrate
	physical sensing to data processing via distributed estimation and fusion
	approaches, giving actionable meaning to the suite of collected data. In that
	context, it is necessary not only to continuously monitor the environment,
	equipment, systems and processes, but also to sense occupants' behaviour inside
	and outside the building and provide timely response and feedback.
Realization:	01/2017 – 12/2020
Coordinator:	Vladimir Stankovic, University of Strathclyde, Glasgow, UK
Sub-Coordinator from	Juraj Machaj (DMICT)
FEEIT:	
Co-operators:	Milan Dado, Slavomír Matúška, Róbert Hudec, Peter Brída, Miroslav Benčo, Peter
	Sýkora (DMICT), Jarmila Müllerová, Stanislav Jurečka, Libor Ladányi, Gabriel Cibira,
	Ľubomír Scholtz (IAS), Peter Holečko, Michal Gregor, Vojtech Šimák (DCIS), Peter
	Braciník (DPSED)

COST projects

Action CA16212: Impac	t of Nuclear Domains On Gene Expression and Plant Traits (INDEPTH)
Action CA16212: Impact	Plants are vital to human life and health and are essential to mitigate the effects of climate change. Due to their sessile lifestyle, plants have developed the ability to rapidly adapt their genome expression in response to environmental challenges. Multiple lines of evidence indicate that spatial (3D) organization of nuclear DNA is critical in this adaptation process and the Impact of Nuclear Domains On Gene Expression and Plant Traits (INDEPTH) network will decipher how nuclear architecture, chromatin organization and gene expression are connected and modified in response to internal and external cues. To address this challenge, the INDEPTH Action gathers a pan-European network addressing this by bringing state-of-the-art technologies and fostering multidisciplinary approaches at research, training, education and industrial levels in high- and super-resolution microscopy, 3D image analysis and software development,
	chromatin domain mapping, genomics, bioinformatics and plant phenotyping. Standard protocols and procedures will be defined in these fields of competence

	and relevant -omics and 3D images datasets will be deposited in a public repository for inter-laboratory benchmarking and teaching. INDEPTH will promote early career investigators and foster exchange of skills, techniques and know-how between partners through Short Term Scientific Missions and Training Schools. Industrial partners developing software for microscopic devices, new expression technologies or plant varieties with enhanced yield adapted to climate change will integrate INDEPTH outputs for commercial developments. INDEPTH will ultimately lead to a better understanding of agriculturally relevant challenges such as complex plant traits and their interactions with the environment in the context of climate change.
Realization:	11/2017 – 11/2021
Coordinator:	Patrik Kamencay (DMICT)

Action CA17136: INDAIRPOLLNET

ACTION CAT/150. INDAN	
Summary:	INDAIRPOLLNET (INDoor AIR POLLution NETwork) will improve our understanding of the cause of high concentrations of indoor air pollutants. It will assemble experts in laboratory and chamber experiments, modelling studies and measurements of relevance to indoor air quality (IAQ), including outdoor air chemists. Our network includes experts in chemistry, biology, standardisation, particulate matter characterisation, toxicology, exposure assessment, building materials (including those manufactured specifically to improve IAQ such as green materials), building physics and engineering (including ventilation and energy) and building design. This Action aims to significantly advance the field of indoor air pollution science, to highlight future research areas and to bridge the gap between research and business to identify appropriate mitigation strategies that optimise IAQ. The findings will be disseminated to relevant stakeholders such as architects, building engineers and instrument manufacturers.
Realization:	09/2018 – 09/2022
Coordinator:	Peter Brída (DMICT)

Action TN 1302: BESTP	RAC
Summary:	BESTPRAC is a COST Targeted Network that gathers administrative, financial and
	legal staff at universities and research-driven institutions who are carrying out
	different tasks to support transnational external competition based (in particular
	EU funded) research projects.
	The network serves as a platform for exchanging experiences, sharing and
	developing best practices, encouraging knowledge sharing, knowledge transfer
	and increasing efficiency in these fields.
Realization:	03/2016 – 03/2020
Coordinator:	Juraj Machaj (DMICT)

Action IC1407: Advance technologies (ACCREDIT	ed characterisation and classification of radiated emissions in densely integrated
Summary:	The electromagnetic interference (EMI) will increase with the anticipated increase of clock speeds, frequency of operation and circuit density. Immunity levels will also decrease due to lower supply voltages and lower signal power levels. Traditionally the potential EMI sources were assessed in the frequency domain assuming static emissions.
Realization:	04/2015 –09/2019
Coordinator:	David Thomas, University of Nottingham
Co-operators:	Darina Jarinová (DMICT)

Action CA 15104: The Inclusive Radiocommunications (IRACON)		
Summary:	This COST Action aims at scientific breakthroughs by introducing novel design and analysis methods for the 5th-generation (5G) and beyond-5G Radiocommunication networks. Challenges include i) modelling the variety of radio channels that can be envisioned for future inclusive radio, ii) capacity, energy, mobility, latency, scalability at the physical layer and iii) network automation, moving nodes, cloud and virtualisation architectures at the network layer, as well as iv) experimental research addressing Over-the-Air testing, Internet of Things, localization and tracking and new radio access technologies.	
Realization:	03/2016 – 03/2020	
Coordinator:	Juraj Machaj (DMICT)	
Co-operators:	Peter Brída (DMICT)	

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Summary:	This COST Action "Theory of hot mater and relativistic heavy-ion collisions" (THOR) creates a theoretical community platforma counterpart to the ongoing vigorous exceptional potential in this field of theoretical research. THOR will pioneer novel approaches to the theoretical understanding of the properties of QCD from first principles and on the interpretations of these properties by effective models and numerical simulations of the system's evolution. By this, THOR will provide new insights on the paramount questions of the field. Therefore THOR aims at bringing together excellent researchers in order to pinpoint and discuss the challenges that the field meets currently and in the near future for creating a vibrant, innovative and world-leading pan-European
	research environment.
Realization:	10/2016 - 16/2020
Coordinator:	Marcus Bleicher, Frankurt
Co-operators:	Ivan Melo (DPh)

CA17124: Digital forensics: evidence analysis via intelligent systems and practices	
Summary:	The objective of the COST action is to form a network for the exploration of artificial intelligence and automated reasoning applications in the field of digital
	forensics and creating a synergy between these areas.
Realization:	09/2018 – 09/2022
Coordinator:	Jesus Medina (Facultad de Ciencias, Campus Río San Pedro, Spain)
Co-operators:	Peter Holečko (DCIS)

Other International Research Projects

51910940: International Visegrad Fund, Optimization of hybrid structures to improve the efficiency of photovoltaic systems	
Summary:	The project is aimed at increasing the efficiency of hybrid solar cells with organic / inorganic active layer due to repeated studies of surface morphology and optical properties of layers and optimization of production process parameters. The thin film deposition technology of hybrid materials with properties suitable for use in a photovoltaic cell with a layered structure will be developed.
Realization:	09/2019 – 06/2020
Coordinator:	Jarmila Müllerová (IAS)
Co-operators:	Pawel Jarka (Silesian University of Technology, Gliwice)

02–1-1097-2010/2018: Study of polarization phenomena and spin effects at the Nuclotron accelerator (JINR)	
Summary:	The project's aim is to study the spin structure of light nuclei and the mechanism of reactions in which they participate in the inner target of the Nuclotron as well as in the extracted beam in the region of medium energies.
Realization:	01/2019 - 12/2019
Coordinator:	Marián Janek (DPh)
Co-operators:	Marek Veveričík, Gabriela Tarjányiová (DPh)

AO8673: SALSA - Stratospheric Autonomous Landing System Application	
Summary:	The objective of this "SALSA" project is to define, develop and test an autonomous landing system of our stratospheric probe, making use of on-board GPS receivers (and other motion sensors such as gyroscopes and accelerometers), a gliding parachute driven by servomotors and an on-board computer with proper controlling software. Such a system would significantly shorten payload recovery times and most importantly reduce the risk of landing in danger zones (e.g. lakes, mountains, densely populated areas, etc.), allowing stratospheric flights to be conducted with increased safety and applicability to time-sensitive payloads.
Realization:	03/2018 – 12/2020
Coordinator:	GOSPACE Ltd.
Co-operators:	Vojtech Šimák (DCIS), Benedikt Badánik, Branislav Kandera, Filip Škultéty DAT (FPEDAS)

Other International Non-research Projects

EPPCN Agreement KE3202	
Summary:	The EPPCN Member (Ivan Melo) acts as CERN's communications point of contact in the Member State or Associate Member State in which he/she resides and cooperates in the promotion of CERN's mission and the demonstration of its importance at the national level.
Realization:	01/2017-12/2020
Coordinator:	Arnaud Marsolier, CERN
Co-operators:	Ivan Melo (DPh)

Project of the European physical society international physics MASTERCLASSES 2019	
Summary:	High school students spend one day with physicists of elementary particles
	during which they learn to evaluate real experimental data from the LHC
	accelerator.
Realization:	01/2019-12/2019
Coordinator:	Ivan Melo (DPh)
Co-operators:	Gabriela Tarjányiová, Mikuláš Gintner, Jozef Kúdelčík, Juraj Remenec (DPh)

PLSK.03.01.00-24-0181/18: GAME JAM as new didactic method. Improvement of quality of teaching in area of new technologies in region of polish-Slovak border	
area of new technologies in region of polisit-slovak border	
Summary:	The goal of the project is to improve cross border teaching in the area of
	multimedia technologies by the creation of a forum for the presentation of the
	gaming industry and companies in the given area from the region around

	Polish-Slovak border. The main contribution of the project is the organisation of joint GAME JAMs, i.e. events where students from both universities can form teams and compete in game design, exchange experience and meet experts from the gaming industry.
Realization:	10/2019 – 09/2021
Coordinator:	Agnieszka Maj, Silesian university, Katowice
Sub-Coordinator from FEEIT:	Miroslav Benčo (DMICT)
Co-operators:	Peter Sýkora, Patrik Kamencay, Mariana Kazimirova (DMICT)

Projects of National Programmes

Slovak Research and Development Agency (SRDA)

APVV-15-0152: Investiga	tion of physical properties and kinetics of black silicon layers formation
Summary:	The main objectives of the project are basic experimental, applied as well as theoretical research, black Si (c-Si and poly-Si) consisting mainly of crystalline nanometric dimensions. The research is directed to i) the preparation of black Si in chemical liquid media and plasma by means of catalytic layers, ii) the kinetics of its formation - i. electrochemical reactions; (iii) exploration and modelling of basic physical parameters of structures - in particular optical, electrical and morphological properties; and (iv) surface passivation of formed nanocrystalline structures using appropriate technology ensuring long-term stability of their properties. The project solves i) selection of a suitable type of surface catalytic layer and chemical composition of solutions necessary for formation of black Si, ii) formation of modified surface layers by means of catalytic layers and analysis of their physical properties, iii) formation and testing of solar cells with black Si layer, and iv) antibacterial effects of black Si layers. The results of this research are compared with research carried out on the classical porous Si prepared electrochemically.
Realization:	01/2018 – 06/2019
Coordinator:	Emil Pinčík (IP SAS Bratislava)
Sub-Coordinator from FEEIT:	Jarmila Müllerová (IAS)
Co-operators:	Stanislav Jurečka, Gabriel Cibira, Libor Ladányi, Ľubomír Scholtz, Martin Králik (IAS)

APVV-17-0631: Co-existence of photonic sensor systems and networks within the Internet of things	
Summary:	With the development of Internet of Things (IoT) technology and systems, signal
	collection, processing and transmission requirements are increasing in virtually
	all areas of society. Photonic solutions play an important role in this. This is
	important both on the side of signal transmission - especially in backbone
	networks, as well as on the side of data collection systems, especially for machine
	to machine (M2M). The project is focused on the coexistence of photonic sensor
	systems and photonic communication networks with an emphasis on more
	efficient use of existing communication infrastructure for the purpose of sensing
	and detecting various physical quantities. The scientific knowledge from this part
	of the project will be used in the design of advanced photonic sensors and sensor
	systems and networks applicable in IoT solutions based on integrated sub-wave
	photonics and fiber optic systems.

Realization:	08/2018 - 06/2021
Coordinator:	Milan Dado (DMICT)
Co-operators:	Jarmila Müllerová, Michaela Holá, Gabriel Cibira (IAS), Jozef Dubovan, Miroslav Markovič, Ján Litvik, Michal Kuba, Michal Frniak (DMICT)

APVV-15-0571: Research of the Optimum Energy Flow Control in the Electric Vehicle System	
Summary:	The project encompasses research into the multi energy storage system for a new generation of electric mobility applications focused on optimal use of energy stored in the primary electrochemical battery. The main criterion is thereby ensuring maximum range of the electric vehicle, at a given stored energy, which will be ensured by utilization of the recovery energy processes in changing the driving dynamics of the vehicles and optimum management of the bidirectional energy flow between the storages (batteries, supercapacitors) and traction drives. The main output of the project will be the simulator traction drive based on two-energy storage system designed to practical testing and optimization algorithms of the flow control and distribution of the power within the on-board network. Another output will be the software packets to manage and monitor on-board power system, including fault conditions and measurements of the relevant traction and energy quantities. The obtained results will be practically utilized in the design of the on-board power systems with optimal use of energy in the newly built university laboratory to teaching specialists in the field of electromobility.
Realization:	10/2016 - 09/2020
Coordinator:	Peter Drgoňa (DME)
Co-operators:	Branislav Dobrucký, Slavomír Kaščák, Michal Praženica, Michal Frivaldský, Roman Koňarik, Marek Paškala (DME)

APVV-17-0345: Research of the optimization procedures for improvement of transfer, safety and reliability characteristics of WET system Summary: The project focuses on the research of the optimization methodology of the WET (Wireless energy transfer) operating parameters, representing a progressive solution for the transfer of energy to mobile and industrial equipment. The main aim of the project is the research of properties that influence it: technical and hygienic properties (investigation of negative impact on living and non-living objects) and relevant parameters of WET systems, such as efficiency, action radius, reliability, and environmental safety. The main reason for this research is the fact that the use of WET systems in terms of a variety of application uses can be expected within the power infrastructure of electric vehicles, cars (contactless charging, dashboard power supply, infotainment power supply, non-contact entertainment charging - smartphones, tablets etc. ...) in smart-grid systems in homes, industrial chargers for mobile and service robots, medical applications ... In the first step the solution will identify the interaction phenomena that affect

about:
radiating EMI into the environment - modification of coil geometry and layout,
optimization of topology of the main circuit and compensating elements,

the negative interference of WET systems with the environment. This is mainly

an appropriate way to manage energy transfer. Based on the results obtained, optimization of properties through multi-physical analyses and multi-level simulations will be carried out in order to significantly improve the efficiency of the process of receiving and controlling the flow of energy on the load side.

	Another task will be to investigate interactions of WET systems with biological systems. A very important step will be to suppress undesirable impacts by topological optimization of the WET system, while the primary method will be computer simulation realized through circuit and block simulators, respectively. 3D Field Analysis Systems (COMSOL) using models with a wide range of validity
Realization:	08/2018 – 06/2022
Coordinator:	Pavol Špánik (DME)
Co-operators:	Michal Frivaldský, Viliam Jaroš, Miroslav Pavelek, Marek Paškala, Ján Morgoš, Michal Pipíška, Branislav Hanko (DME)

APVV-17-0218: Investigation of biological tissues with electromagnetic field interaction and its application in the development of new procedures in the design of electrosurgical instruments

application in the develo	prinent of new procedures in the design of electroscriptical instruments
Summary:	The aim of this research is to investigate the interaction of the radio frequency
	electromagnetic field with biological tissues, with an emphasis on the
	investigation of the effects of vaporization, fulgurisation and desiccation of
	tissues. These tissue effects will be investigated in connection with the design of
	the optimal electrosurgical unit, which is one of the most commonly used
	devices in medical practice. Despite the fact that the electrosurgical unit belongs
	to routine surgical instruments, the research of its properties is necessary
	especially for its higher safety, efficiency, aesthetic and, last but not least, the
	development of new electrosurgical instruments for precisely specified areas of
	use, dental, laparoscopic, or aesthetic surgery. The aim of the project will be to
	investigate the phenomena of a major impact on the effectiveness of
	electrosurgical instruments. In particular, they will identify and analyse the
	possibilities of their use in order to optimally manage the power output of the
	source in relation to the change in tissue impedance. An important aspect will
	be the implementation and correct interaction of progressive solutions to assess
	the frequency and temperature dependence of tissue impedance with different
	dielectric properties. Effective tools of scientific research such as numerical
	multiphysical modelling of biological structures and their properties during
	electrosurgical surgery, experimental measurement of tissue properties and
	proposed technical solutions will be used to solve the project. The expected
	application area of the system will be optimized technical solutions of
	electrosurgical instruments and procedures in selected areas of surgery.
Realization:	07/2017 – 06/2022
Coordinator:	Dagmar Faktorová (DMAEE)
Co-operators:	Pavol Špánik, Anna Kondelová, Miroslav Pavelek, Marek Paškala, Michal
	Frivaldský, Rastislav Štefún (DME)

APVV-14-0284: Study of	f useful properties of molded molybdenum sheets applicable for horizontal
crystallisation of sapphir	e monocrystals
Summary:	The essence of the scientific project is the complex design of the management

Summary:	The essence of the scientific project is the complex design of the management
	system concept and the implementation part for the development of the
	deformation system for the production of molybdenum plate crystallisation
	vessels for the production of sapphire monocrystals. This sophisticated molding
	system, carried out at temperatures up to 1000 ° C in the vacuum chamber, will
	solve the problem of forming high-strength, at room temperature, difficult-to-
	form thin molybdenum sheets with a purity of 99.99% by weight produced by
	powder metallurgy at high temperatures, eliminated by high vacuum. The
	vacuum high temperature deformation system will be presented and developed
	integrally with a variable deformation plate (BHF) supported by a hydraulic

	system, a vacuum system, a cooling water system, and a computer control system. Key parameters such as temperature, retaining force, deformation velocity of the trap will be controlled in real-time by PID controllers using closed loop systems
Realization:	01/2014 – 12/2019
Coordinator:	Branislav Hadzima, Faculty of Mechanical Engineering – Research Centre UNIZA
Co-operators:	Michal Frivaldský, Peter Šindler (DME)

APVV-15-0462: Research on Sophisticated Methods for Analysing the Dynamic Properties of Respiratory Epithelium's Microscopic Elements

Epithenum 3 Microscopio	
Summary:	The project is focused on research of sophisticated methods based on image analysis, intended to improve the objectivity, efficiency and automation of diagnostic processes in medicine. Its main objective is to identify the dynamic properties of biological objects of interest, which are the cilia of respiratory epithelium. Movement of such objects will be captured using high-speed video microscopy, while recording and data analysis will be carried out by high-power computer system. The recorded data will be then processed by our software system designed for segmentation of the objects of interest. The main criterion for segmentation will be the identification of pathological structures that are, due to disease or structural changes, static and do not contribute to cilia's primary function in vivo. Identification and subsequent analysis of segmented regions will notably contribute to an accurate specification of patient's diagnosis, and thus to determination of early and effective therapy. Although the results of the project are intended to be applied in the medical field, the project is mainly about the research of optimal technical solutions for modern diagnostic methods in medicine also in terms of international research in this area. The dominant project outcome will be the device enabling the analysis of high-speed videos.
Realization:	10/2016 – 09/2020
Coordinator:	Libor Hargaš (DME)
Co-operators:	Dušan Koniar, Peter Šindler, Anna Simonová, Pavel Pavlásek, Peter Čuboň, František Jablončík, Tomáš Uriča, Michal Taraba (DME)

	electromobility application or respectively of wireless transmission of electricity. Another output will be a set of knowledge and measures for the optimal design of these systems, reducing the failure rate and lifetime extensions. Based on preliminary discussions with companies ELTECO Ltd. and Delta Electronics, it can be assumed rapid utilization of the results obtained in industrial practice.
Realization:	10/2016 – 09/2020
Coordinator:	Michal Frivaldský (DME)
Co-operators:	Pavol Špánik, Anna Kondelová, Anna Simonová, Ondrej Hock, Jozef Šedo, Peter Čuboň, Boris Kozáček (DME)

APVV-15-0441: Measurement system with optical sensor for systems Weight In Motion	
Summary:	Proposed project of applied research will be focused on design, optimalization and creation of a device for weight measurement of a vehicle (or its axle) in
	movement according to the currently valid traffic regulations on the road or highway. Project will discuss the selection of proper sensor hardware for the system, its mounting into existing solutions Measure-in-Motion [®] previously designed by project partner and compatibility of the used optical sensor output with the interface of the existing processing unit.
Realization:	07/2016 - 06/2020
Coordinator:	Daniel Káčik (DPh)
Co-operators:	Norbert Tarjányi (DPh), Aleš Janota, Juraj Spalek, Marián Hruboš, Rastislav Pirník, Peter Vestenický, Vojtech Šimák, Dušan Nemec, Jozef Hrbček (DCIS)

APVV-16-0129: Photonic nanostructures prepared by 3D laser lithography for biosensing applications	
Summary:	Project focuses on research and realization of specific 2D and 3D photonic
	structures and devices for biophotonic applications using new 3D laser
	lithography system. In the frame of project, the photonic devices as Mach-
	Zehnder interferometer, ring-resonator and 3D photonic crystal structures will
	be realized and implemented in LOC (Lab-on-a-chip) device. In the second part
	of project, nanostructures will be 3D arranged on surface of semiconductor
	microcone for surfaces with enhanced Raman scattering and their will be
	implemented in LOC device.
Realization:	07/2017 – 12/2020
Coordinator:	Dušan Pudiš (DPh)
Co-operators:	Ivan Martinček, Ľuboš Šušlik, Daniel Jandura, Ivana Lettrichová, Peter Gašo, Jana
	Ďurišová, Matej Goraus, Petra Urbancová, Tomáš Mizera (DPh)

APVV SK-FR 2017-0017: New optic sensors based on modal interference in special optic fibers	
Summary:	Project aims at basic and applied research in the area of special optic fibers.
	There is a demand to use optic fibers in optical telecommunications and in
	various sensors. The scientific goal is to acquire new knowledge about special
	optic fibers and then to design a new structure/configuration of optic fiber
	sensor for the refraction index measurement.
Realization:	01/2018 – 12/2019
Coordinator:	Daniel Káčik (DPh)
Co-operators:	Ivan Martinček, Norbert Tarjányi, Matej Goraus (DPh)

 APVV SK-AT 2017-0013: Photonic elements on the basis of polymers prepared by 3D litography: design, preparation and optimalization

 Summary:
 The goal of project PHOCOP is the development of the complete process of new polymeric photonic elements using a unique 3D litographic system.

Realization:	01/2018 – 12/2019
Coordinator:	Dušan Pudiš (DPh)
Co-operators:	Peter Gašo, Daniel Jandura, Matej Goraus (DPh)

APVV-16-0006: Automat	APVV-16-0006: Automated robotic assembly cell as an instrument of concept Industry 4.0	
Summary:	Global aim of the project is design of new modern concept of automated robotic assembly cell consisted of mobile manipulator, whereby manipulation task is performed by compliant manipulator. This aim is divided into partial tasks - design of mobile platform with capability of autonomous movement in unknown environment, concept of compliant manipulator with enhanced sensorial systems, which allows the manipulator better modelling of environment and interactions with human, and finally mutual cooperation of both modules to ensure the safe and stabile manipulation with objects also during the movement of robot. A suitable design of hardware and development of software will lead to construction of such unique concept, which combines actual trends in R&D in robotics.	
Realization:	07/2017 – 06/2020	
Coordinator:	František Duchoň (FEI STU)	
Co-operators:	Aleš Janota, Juraj Spalek, Vojtech Šimák, Emília Bubeníková, Michal Gregor, Dušan Nemec, Jozef Hrbček (DCIS)	

APVV-16-0190: Research of Integration of functional system of TEXtiles for monitoring of BIO data for achievement of synergy of health, comfort and human safety

admerentent er synelsy	or nearch, connort and naman safety
Summary:	Main objective of the interdisciplinary project is fundamental innovation and
	enlargement of assortment of smart textile structures on the European market
	with using progressive technologies in the form low-temperature plasma and
	subsequent application of nano-technologies and with integrated smart system
	for biomedical data monitoring. Result of the solution will be a prototype
	of smart mattress topper ECG-SmartSheet with increased hygienic properties,
	designed for human biomedical data monitoring in real time. Implementation of
	the project will create material suppositions for improvement and assurance of
	suitable a health and social conditions for post-productive generation in the
	frame of the Slovak Republic and EU. The proposed project is a response to
	forecast of negative social development in the Slovak Republic and Europe in the
	course of coming 20-30 years with the aim to build up suppositions for
	preservation of health and life quality of a considerable portion of population.
Realization:	07/2017-06/2020
Coordinator:	Dana Rástočná Illová (VÚTCH - CHEMITEX,spol. s r.o.)
Sub-coordinator from	Ladislav Janoušek (DEBE)
FEEIT:	
Co-operators:	Branko Babušiak, Ján Barabáš, Štefan Borik, Michal Gála, Roman Radil (DEBE),
	Róbert Hudec, Slavomír Matúška, Martin Paralič (DMICT)

APVV-18-0167: Smart clothing for E-health applications (E-clothing)	
Summary:	The intent of the project is reacting to long-term forecasts of social development
	in Slovakia and Europe over the next 20-30 years. It is clear that cardiovascular
	diseases are among the top 21st century civilization diseases and the percentage
	of people with this disease type will increase steadily. Health impacts of
	cardiovascular diseases can be reduced through early diagnosis, appropriate
	disease management, rehabilitation and prevention. The main goal of this
	project is to contribute to the specific prevention and diagnostics of

	cardiovascular diseases via multifunctional biotelemetric intelligent clothing for E-health applications. The project is intended to prepare and verifying the production of these garments with centralized integrated circuit and own mobile application designed for sensing, transmitting, recording and evaluating bioelectric signals in the form of an electrocardiogram (ECG), body temperature and real-time human position monitoring.
Realization:	07/2019 – 06/2021
Coordinator:	Ladislav Janoušek (DEBE)
Co-operators:	Branko Babušiak, Michal Gála (DEBE), Hudec Róbert, Markovič Miroslav, Paralič Martin (DMICT)

APVV-16-0505: The short-term PREDICtion of photovoltaic energy production for needs of pOwer supply of Intelligent BuildiNgs – PREDICON

of intelligent buildings –	FREDICON
Summary:	The proposed project is aimed at the developing of method for a very short-term prediction of photovoltaic (PV) power plant output with timescale ranging from 5 to 30 minutes. To forecast the intensity of solar irradiance, as the main factor affecting the performance of PV power plant, the algorithm using analysis of recorded image data representing cloudiness motion above the installation site of PV power plant will be proposed. To achieve the best accuracy of output prediction of PV power plant, local factors affecting solar irradiance and PV power plant operation will be identified. The analysis will be done in order to define correction factors for the adaptation of predicted values of solar irradiance determined by the proposed algorithm to current local conditions at the installation site of PV power plant. The functionality and accuracy of proposed method will be verified by the help of created PV power plant mathematical model as well as by measurements performed on real PV power plant.
Realization:	07/2017-06/2020
Coordinator:	Róbert Hudec (DMICT)
Co-operators:	Miroslav Benčo, Patrik Kamencay, Peter Sýkora, Slavomír Matúška, Martin Paralič, Martin Vestenický, Daša Tichá, Ján Hlubík, Miroslav Uhrina, Martin Šinko (DMICT), Peter Braciník, Marek Novák (DPSED)

APVV-15-0464: Efficience	y Improvement of Electrical Power Transmission in Slovakia
Summary:	The project deals with research and development of power losses caused by asymmetrical impedance of selected electric components (transformers, catenary, compensation chokes) of electrical power grid in Slovakia. The aim is to develop a series of steps and technology needed to determine impedance and admittance matrixes and to minimize the power losses due to the asymmetry of the components. Power losses optimization is still the most effective way of improving the energy resources utilization. Importance of such subject is supported by European Commission statement from 10/23-24/2014 aiming to the climate and energy policies frame, which expresses minimum 27% improvement of energy efficiency by 2030.
Realization:	1/2016 – 12/2020
Coordinator:	Juraj Altus (DPSED)
Co-operators:	Marek Roch, Marek Höger, Alena Otčenášová, Jozef Lago, Ľuboš Pavlov (DPSED)

APVV-17-0014: Smart tu	nnel: telematic support for emergencies in the traffic tunnel
Summary:	The objective of the project is to design of a unique and competitive system,
	which will enable to decrease safety risks resulting from the operation of a road
	tunnel. The system design and functional specification will be provided in
	a proper form for realisation of commercial solutions. The consumer will be
	provided by integrated UML software specification with focus on identification
	and classification of safety critical events in tunnels.
Realization:	07/2018 – 12/2021
Coordinator:	Rastislav Pirník (DCIS)
Vice-coordinator	Jozef Svetlík (Faculty of Security Engineering UNIZA)
Co-operators:	Emília Bubeníková, Peter Holečko, Aleš Janota, Peter Nagy, Juraj Spalek, Kamila
	Kršíková (DCIS), Lenka Siváková, Vladimír Mózer, Tomáš Loveček, Stanislava
	Gašpercová (FBI UNIZA)

Scientific Grant Agency of the Slovak Ministry of Education, Science, Research and Sport and the Slovak Academy of Sciences (VEGA)

VEGA 1/0676/17: Investigation of electrical and optical properties of nanostructured semiconductor	
interfaces	
Summary:	The project solves the problem of the impact of nanostructured interfaces of semiconductor systems on their electrical and electronic circuits optical properties. The interface microstructure significantly affects the resulting electrical and optical properties. Thin-film systems, systems with gradient of microstructural size distribution will be studied objects, pyramidal, lamellar and granular shaped interfaces. Such structures extremely affect spectral reflectance and modified electrical properties, useful for optoelectronics applications and solar cells. The examined systems will be formed in cooperating workplaces and experimentally investigated by scanning probe (SPM), electron microscopy (SEM), capacitance and current-voltage methods, spectral ellipsometry and reflectance methods. Development of interface morphology will be analyzed by fractal geometry methods and theoretical modeling of physical properties will be numerically solved.
Realization:	01/2018 – 12/2019
Coordinator:	Stanislav Jurečka (IAS)
Co-operators:	Robert Menkyna, Ľubomír Scholtz, Martin Králik (IAS)

1/0626/19: Research of	mobile object localization in IoT environment
Summary:	The number of Location Bases Services is growing rapidly with the deployment
	of IoT networks, however, these services have various requirements on
	localization accuracy. Service providers should provide access to services in all
	environments. Therefore, positioning systems have to utilize all available
	technologies and data for position estimation. However, it is important to take
	into account the effectivity of the system. High accuracy localization is not
	required by all provided services. The goal of the project is to propose a
	localization system for IoT, which will integrate available data to estimate the
	position of devices and users. Data assumed to be used for positioning are signals
	from wireless networks and data from sensors implemented in devices
	connected to IoT. The project will be focussed on the research of algorithms
	based on fingerprinting as well as ad-hoc networks with the use of data from

	sensors. Proposed algorithms will allow optimal use of data for localization while securing the required quality of service.
Realization:	01/2019 – 12/2021
Coordinator:	Brída Peter (DMICT)
Co-operators:	Vladimír Wieser, Juraj Machaj, Darina Jarinová, Peter Počta, Martin Vestenický,
	Bohumil Adamec, Tomáš Bielik, Tomáš Miždoš (DMICT)

VEGA 1/0840/18: Resear	VEGA 1/0840/18: Research of means to achieve high resistance of optical networks to signal damage	
Summary:	The project is focused on the issue of multichannel optical transmission systems with regard to achieving high resistance to degradation phenomena caused by high density of transmitted optical power in the fiber core and a large number of optical channels transmitted in one optical fiber. Prevention of signal damage in the WDM optical channel and regeneration of operation by switching to backup channels are addressed by two principal schemes investigated to achieve increased resilience. These two schemes analyze the effects of degradation mechanisms, solitone transmission, incoming optical signal signaling properties, the use of advanced multi-state optical modulation formats even under coherent reception conditions, and optimizing RWA burst switching with innovative multi- channel fully optical switching structures at network nodes.	
Realization:	01/2018 – 12/2020	
Coordinator:	Jarmila Müllerová (IAS)	
Co-operators:	Michaela Holá, Gabriel Cibira, Matúš 038ŽVaňko (IAS), Milan Dado, Jozef	
	Dubovan, Ján Litvik, Miroslav Markovič, Michal Kuba (DMICT)	

VEGA 1/0510/17: Research and characterization of nanostructures by acoustic spectroscopy	
Summary:	The project is focused to the utilization of acoustic spectroscopy methods to study the structural, transport and relaxational properties of selected materials, forward for the application in the electrical engineering.
Realization:	01/2017 – 12/2019
Coordinator:	Jozef Kúdelčík (DPh)
Co-operators:	Peter Bury, Peter Hockicko, Ivan Bellan, Štefan Hardoň, Marek Veveričík, Emil Jahoda (DPh)

VEGA 2/0016/17: Macroscopic anisotropic composities based on liquid crystals an magnetic nano- particles	
Summary:	Project aims to study composite materials composed of liquid crystals and various magnetic nanoparticles. Combination of anisotropic properties of liquid crystals with magnetic properties of nanoparticles enables to prepare composites with unique magnetic and optic properties. Proposed experiments aim at increased sensitivity of these composite systems to magnetic field and preparation of materials with unique dielectric, magnetic and optic properties.
Realization:	01/2017 – 12/2020
Coordinator:	Institute of Experimental Physics SAV Košice
Co-operators:	Peter Bury, Jozef Kúdelčík, Štefan Hardoň, Marek Veveričík (DPh)

VEGA 1/0069/19: Polymeric photonic structures for sensor applications	
Summary:	Project aims to apply theoretical knoledge towards the design, preparation and
	characterization of polymeric photonic structures integrated with optical
	waveguides or with optical fibres for sensor applications.
Realization:	01/2019 – 12/2022

Coordinator:	Martinček Ivan (DPh)
Co-operators:	Pudiš Dušan, Káčik Daniel, Tarjányi Norbert, Lettrichová Ivana, Ďurišová Jana,
	Gašo Peter, Jandura Daniel, Šušlik Ľuboš, Goraus Matej (DPh)

VEGA 1/0348/18: Theory of ultrarelativistic nuclear collisions and matter in extreme conditions	
Summary:	The goal is a theoretical study of matter created in nucleus-nucleus collisions.
	A Monte Carlo generator will be improved to take into account spacial anisotropy
	and a possibility of fragment formation.
Realization:	01/2018 – 12/2021
Coordinator:	Kolomeytsev Evgeny, UMB Banská Bystrica
Co-operators:	Ivan Melo (DPh)

V-1/0602/17: Analysis of	transformer condition by frequency and time methods
Summary:	The aim of the project is the analysis of constructional and insulation condition
	of transformers using the selected frequency and time measurement methods.
	The focus will be to determine the parameters of the winding and insulating
	elements of transformer through simulations, physical models and direct
	experimental measurements at different degradation effects. Based on a
	synthesis will create a new methodology for analyzing the condition of specific
	types of transformers using the specified measuring methods with increased
	originality and innovation
	and on this basis will be create a new integrated system of diagnostics with the
	possibility of analysis and classification of possible faults on power transformers.
Realization:	01/2017 – 12/2019
Coordinator:	Miroslav Gutten (DMAEE)
Co-operators:	Martin Brandt, Milan Chupáč, Daniel Korenčiak, Matej Kučera, Milan Šebök,
	Milan Šimko (DMAEE), Roman Jarina (DMICT)

VEGA 1/0113/18: Interactions of relativistic nuclei, eta-meson nuclei and spin physics	
Summary:	Research in the area of interactions of relativistic nuclei, eta-meson nuclei and spin physics.
Realization:	01/2018 – 12/ 2020
Coordinator:	Janka Vrláková, UPJŠ Košice
Co-operators:	Marián Janek (DPh)

VEGA 1/0540/18: 3D photonics based on polymers for integrated optics and optoelectronics prepared by	
laser lithography	
Summary:	Project is focused on preparation of photonic structures and elements for integrated optics and optoelectronics using maskless optical lithographic techniques. The key technology is the 3D laser litography. The goal is to prepare original 3D photonic structures with a period of the order of a few hundred nanometers and various functional 3D photonic elements (Mach-Zehnder interferometer and a circular resonator in 3D arrangement).
Realization:	01/2018 – 12/2021
Coordinator:	Dušan Pudiš (DPh)
Co-operators:	Ivan Martinček, Daniel Káčik, Ľuboš Šušlik, Daniel Jandura, Ivana Lettrichová, Peter Gašo, Jana Ďurišová, Matej Goraus, Petra Urbancová, Tomáš Mizera (DPh)

VEGA 1/0479/17: Research on optimal approaches to managing energy transfer in systems with accumulation elements

accumulation elements	
Summary:	The core of this project is research of relevant phenomena which influence the effectivity of energy management process in systems with accumulation elements. Such systems are represented mainly by dashboard network of electric cars and accumulation nodes of energetic systems. Starting point for the project will be the analysis of characteristic properties of each individual way how to accumulate energy with subsequent selection of optimal accumulation system for transfer process, with acceptance of allowed environmental impact. Another important aspect will be the research of possibilities how to improve the effectiveness of mentioned process using optimal energy flow into accumulation node, and implementation of obtained results through sophisticated converter technologies with ultrahigh switching frequencies. During the project solution, proven scientific methods based on computer simulations will be used, both for analysis in temporal domain as well as in 3D analysis of processes in electrochemical system.
Realization:	01/2017 – 12/2019
Coordinator:	Pavol Špánik (DME)
Co-operators:	Michal Frivaldský, Pavel Pavlásek, Peter Drgoňa, Anna Kondelová, Peter Šindler, Taraba, Juraj Adamec, Ján Morgoš, Rastislav Štefún, Jozef Volák (DME)

VEGA 1/0160/17: Pharmacological Influence of defense mechanisms of the airways, inflammation and remodeling by flavonol derivatives in conditions of experimental allergic asthma

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Summary:	The project is linked to projects VEGA 1/0073/08 a VEGA 1/0020/11. Their solution has shown the benefit of administering flavonoid mixtures on sensitivity of cough, bronchoconstriction and inflammation in conditions of experimentally induced allergic asthma. Solution of the current project will bring new knowledge about the effect of other derivatives of polyphenols from the flavonol group, in which an antiasthmatic action is expected. Searching for new sources of substances with complex anti-asthmatic action, substances that act as bronchodilatories, anti-inflammatories and anti-remodeling is trend of current experimental research on allergic asthma. The project solution will provide a comprehensive view of the activity of the monitored substances: examination of all basic defense mechanisms of the airways (cough, bronchoconstriction, mucociliary clearance), allergic inflammation (using the determination of inflammatory, immune cells, inflammatory cytokines and chemokines, etc.), and the degree of airway remodeling.
Realization:	01/2017 – 12/2020
Coordinator:	Soňa Fraňová, Institute of Pharmacology JLF UK Martin
Co-operators:	Libor Hargaš, Dušan Koniar, Anna Simonová (DME)

VEGA 1/0547/18: Research of possibilities for system optimization of WET technology	
Summary:	The core of the project is research of a method designed to investigate
	phenomena that affect the efficiency of contactless charging. The proposed
	method will serve also for optimizing of efficiency of the transmission
	characteristics of systems depending on the application use. The method is
	based on an analysis of existing WET systems solutions for different applications,
	while the output will be a set of knowledge about structural design of individual
	nodes of the system. The following procedure will lie in the preparation of
	reference physical sample and its simulation model. The simulation model will

	 be based on a system of multi-level simulation. This model will be after process of calibration used to research of possibilities of efficiency increasing of WET systems. Running of multiple simulation programs will be the basis of the model. Each simulation program is used for individual investigation of a partial problem. The global result is then represented as the intersection of partial results.
Realization:	01/2018 – 12/2020
Coordinator:	Michal Frivaldský (DME)
Co-operators:	Peter Drgoňa, Anna Kondelová, Anna Simonová, Marek Paškala, Michal Praženica, Miroslav Pavelek, Matúš Danko, Peter Sojka (DME)

VEGA 1/0119/18: Methods research for optimization of electromagnetic compatibility of systems for wireless energy transfer (WET)

Summary:	The project focuses on the optimization of the EMC properties of wireless energy transfer (WET) systems. The project is related with the research of the significant phenomena of EMC features of WET systems. First of all, it is identification of the phenomena that affect negatively EMC properties during wireless energy transfer (EMI emissions to the environment)-the appropriate coil geometry suitable - circuit topology, method of energy transfer. The second area of research will deal about optimization of the EMC through multi-physics analyzes and multi-level simulations, in the way to not significantly affect the efficiency of the transmitting process and control process of energy at the load side. A very important step is to just suppress undesirable phenomena through optimizing individual circuit elements of WET system, while the primary method will be implemented through computer simulation of circuit simulators. For verification purposes the partially physical models will be used, and final verification of the WET.	
Realization:	01/2018 – 12/2020	
Coordinator:	Michal Praženica (DME)	
Co-operators:	Branislav Dobrucký, Dušan Koniar, Libor Hargaš, Marek Paškala, Slavomír Kaščák, Roman Koňarik, Michal Pipíška, Miroslav Pavelek, Tomáš Uriča (DME)	

VEGA 1/0774/18: Resear	ch of high speed and high efficiency electric drive
Summary:	The main aim of the present project is a research and design of compact high- speed electric drive. The electric drive represents a set of equipment (electric motor, power converter and control system with an appropriate control structure) that provide energy conversion with some efficiency. Therefore, the project addresses the individual parts of the electric drive focusing on the overall efficiency of the high-speed drive. The project is divided into three key parts. The first part deals with the high-speed electric motor. It is about designing the electro-mechanical motor structure, minimizing the losses in the machine, size proposition, design and verification of mechanical strength and stiffness of the rotor. The second part of the project is focused on the power converter design which is intended to supply the electric motor. The third part of the project discusses the design and implementation of appropriate control algorithms for high speed drive.
Realization:	01/2018 – 12/2020
Coordinator:	Pavol Makyš (DPSED)
Co-operators:	Pavol Rafajdus, Vladimír Vavrúš, Lukáš Gorel, Marek Štulrajter, Ján Vittek, Valéria Hrabovcová, Pavol Lehocký, Juraj Makarovič, Ľuboš Struharňanský, Pavel Sovička (DPSED), Slavomír Kaščák, Jozef Šedo (DME)

1/0615/19: Scientific res	1/0615/19: Scientific research of high-speed drive with minimal torque ripple	
Summary:	The presented project deals with the scientific research of high-speed drive from point of view of reducing torque ripple and minimizing vibrations. The entire electric drive consists of three important components: a high-speed motor, a power inverter and a control system with a suitable control structure. Base on this, the project is divided into the design and optimization of a high speed motor and a power inverter with a suitable control algorithm for sensor and sensorless control of the electric drive. The project will deal with the electromechanical motor design in terms of minimizing the torque ripple, designing and checking the mechanical strength and stiffness of the rotor. Another part of the project solves the power supply of an electric motor via a power inverter. The last part of the project focuses on the design and implementation of high speed drive control.	
Realization:	01/2019 – 12/2021	
Coordinator:	Pavol Rafajdus (DPSED)	
Co-operators:	Pavol Makyš, Valéria Hrabovcová, Vladimír Vavruš, Lukáš Gorel, Pavel Lehocký, Marek Štulrajter, Juraj Makarovič, Martin Sumega, Patrik Varecha, Simon Zoššák	

1/0371/19: Societal vulnerability assessment due to the failure of important systems and services in electricity sector	
Summary:	Reducing the level of social vulnerability is one of the main principles of the functioning of society. Social vulnerability is part of the disaster risk assessment and key information needed to assess relevant threats and measures to mitigate their adverse effects. Identifying key dimensions of vulnerability forms the basis for reducing risk and improving the society's preparedness for various risk and crisis situations. Part of the vulnerability assessment is the identification of the resources necessary to deal with an adverse event. The project focuses on research into the possibilities of quantifying the vulnerability of a society due to the failure of important systems and services in the electricity sub-sector. The main output of the project will be a hierarchical model and methodology of assessing social vulnerability, with practical application for a particular selected area, considering the failure of a part of the electricity system.
Realization:	01/2019 – 12/2021
Coordinator:	Mária Lusková (FBI, UNIZA)
Co-operators:	Peter Braciník (DPSED)

VEGA 2/0015/18: Mezo- and micro-meteorology detection of hydrometeors in lower part of troposphere based on passive detection of changes in electromagnetic radiation from anthropogenic sources.

Summary:	Mezo- and micro-meteorology detection of hydrometeors in lower part of	
	troposphere based on passive detection of changes in electromagnetic radiation	
	from anthropogenic sources.	
Realization:	01/2018 – 12/2020	
Coordinator:	Pavol Nejedlík (SAV)	
Co-operators:	Michal Kuba (DMICT)	

Cultural & Education Grant Agency of the Slovak Ministry of Education, Science, Research and Sport (KEGA)

KEGA 012TU Z-4/2017: Interactive methods in Physics Education at Technical Universities	
Summary:	The goal is to create a comprehensive study material for core physics subjects of new study programmes for the bachelor degree at four faculties of the Technical University in Zvolen and at six faculties of University of Žilina. This material will use modern interactive teaching methods
Realization:	01/2017 – 31.12.2019
Coordinator:	Ľuboš Krišťák (TU Zvolen)
Sub-Coordinator from FEEIT:	Peter Hockicko (DPh)
Co-operators:	Jozef Kúdelčík, Gabriela Tarjányiová, Marián Janek (DPh)

KEGA 029ŽU-4/2018: Creation of innovative teaching materials from the field of applied physics and	
experimental measurements for technical subjects of newly accredited study programs	

Summary:	The goal is to create a comprehensive study material for physical and technical subjects of the newly accredited study programmes for the bachelor and master
Dealization	degree at the Technical University in Zvolen and University of Žilina. 01/2018 – 12/2020
Realization: Coordinator:	Peter Hockicko (DPh)
Co-operators:	Gabriela Tarjányiová, Štefan Hardoň (DPh)

KEGA 011UCM-4/2018:	KEGA 011UCM-4/2018: The education games impact on the cognitive process	
Summary:	Nowadays, the problem of the implementation of advanced and virtual reality technologies into the teaching process, which should extend the classical teaching of new experiential forms, is becoming increasingly important. However, the effectiveness of this deployment for the learning process is still questionable. The goal of the project is to map the principles needed to create an educational game so that the game with the support of virtual reality develops the cognitive abilities of the involved game participants as well as to set the minimum requirements that are needed to implement the educational platform. For this purpose, with the support of virtual reality, a prototype test-based serious game for pupils/ students in the field of mathematics oriented to spatial imagination will be developed. The key criterion of the game performance in terms of developing of cognitive abilities will be a detection of brain waves activation at the beta wave level. This data will be measured by means of an electroencephalograph (EEG). Beta waves are brain waves that are activated when the subject is concentrated to solve a task or a problem. Activating beta waves through the game has a significant impact on the cognitive process of the learner.	
Realization:	01/2018 – 12/2020	
Coordinator:	Ladislav Huraj, UCM Trnava	
Co-operators:	Branko Babušiak (coordinator of FEEIT), Milan Smetana, Michal Gála, Štefan Borik, Maroš Šmondrk (DEBE)	

KEGA 016ŽU-4/2018: Modernization of teaching methods of management of industrial processes based on the concept of Industry 4.0	
Summary:	The project is primarily focusing on the modernisation of education in the field of automation a process control with the use of the Industry 4.0 concept. A

	workplace will be created integrating the latest object identification technologies used in industrial praxis and object scanning technologies based not only on classic sensors, but also on image information. Using object identification and by providing the data to cloud, it will be possible to evaluate the data from distinct aspects.
Realization:	01/2018 – 12/2020
Coordinator:	Emília Bubeníková (DCIS)
Co-operators:	Karol Rástočný, Aleš Janota, Juraj Spalek, Peter Holečko, Alžbeta Kanáliková, Rastislav Pirník, Dušan Nemec, Milan Medvedík (DCIS)

KEGA 038ŽU-4/2017: Laboratory education methods of automatic identification and localization using radiofrequency identification technology

radionequency identification technology			
Summary:	Automatic identification systems currently represent an irreplaceable role in the automation of industrial production, transport, logistics and trade. Among the technical means allowing automatic identification of persons, objects or animals a radio frequency identification (RFID) dominates. Taking the importance of this technology into account it is necessary that graduates of the study field "Automation" and "Telecommunication and Radio Communication Engineering" that are accredited on the Faculty of Electrical Engineering, University of Žilina, have gained deep knowledge of the principles and applications of this modern technology. The presented project sets a number of scientific and pedagogical objectives. In the scientific objectives the mathematical modelling of RFID systems and their data channels, and also the development of digital signal processing algorithms in the field of RFID are dominant. The dominant educational objectives are the building of several laboratory workplaces enabling to demonstrate the basic physical principles of identification and localization of the RFID tags and to demonstrate the data structures of most commonly used identification cards such as Mifare and Desfire.		
Realization:	01/2017 – 12/2019		
Coordinator:	Peter Vestenický (DCIS)		
Co-operators:	Michal Gregor, Peter Nagy, Dušan Nemec, Juraj Ždánsky, Jozef Valigurský (DCIS), Michal Kuba, Martin Vestenický until 13. 3. 2019 (DMICT)		

KEGA 008ŽU-4/2019: Modernization and expansion of educational possibilities in the field of safe controlling of industrial processes using the safety PLC

The project is focused on building and modernizing of the laboratory allowing the safe industrial process control using the safety PLC. The laboratory was successfully built within the previous KEGAproject. It includes six full-featured workplaces with safety PLC and physical models allowing the simulation of real situations from industry. The aim of the present project is to extend this laboratory to enable the realization of the complex distributed control systems with safety PLC and safe control of actuators. This will allow the extension of the related subject "Control Systems with Safety PLC" and the subsequent solution of bachelor, diploma and dissertation works, as well as the realization of workshops, the creation of teaching materials and sample examples. Due to the great interest of practice in this area, the aim of the project is to maintain and develop well-functioning co-operation with practice, particularly in the field of consultation on achieving the required safety integrity level (SIL) of realized applications.				
01/2019 – 12/2021				

Coordinator:	Juraj Ždánsky (DCIS)
Co-operators:	Karol Rástočný, (vice-coordinator), Jozef Hrbček, Peter Nagy, Vojtech Šimák,
	Jozef Valigurský (DCIS)

KEGA 071ŽU-4/2017: Key Competences Formation and Effective Support of Students Mobility at Technology Faculties: Modelling, Design and Assessment of Flexible Education Concept

Technology Faculties: Modelling, Design and Assessment of Flexible Education Concept				
Summary:	The project is aimed at effective flexible digital educational environment for			
	technical and technological education at technical faculties concentrated on the			
	support of development of key competencies of graduates of technical faculties			
	by means of massive technological support directed at synergy of components			
	of knowledge base and its integration with competences of graduates of			
	technical study fields in an actual working environment. To the main aims of the			
	project is related the setting up of educational environment, the integration of			
	the content of education and the support of effective transfer of knowledge into			
	the actual environment of "the European working market". The solution of the			
	project is directed at the main component of the educational process -			
	the content of education and its compatibility with the technological trends in			
	the actual working environment where digitization of the content of education			
	and flexibility of design of educational modules with multimedia components is			
	dominant and is compatible with the trends of flexible educational environment			
	(eContent, eLearning, eMobile, Blended Learning, Connected Learning). The			
	project responds to the outputs of the National Project "Universities as engines			
	of development of the knowledge society" in the context of massive amount of			
	active researchers who work and use knowledge and technology base for this			
	project.			
	The main contribution is the conceptual solution of flexible education, i.e. the			
	proposal, the design and the verification of the open "online" educational			
	modules to support the development of key competences of students in the			
	specific field of technical science. The project will contribute to diversification of			
	university education, mobility of graduates of technical universities that will contribute to increase of educational efficiency and will encourage arrival of			
	foreign investment to Slovakia and, mainly, will help Slovak firms to succeed at			
	world market by strengthening of the dominant subject which produces values –			
	the technical field graduate with the key competences for the 21st century			
	needs.			
Realization:	01/2017 – 12/2019			
Coordinator:	Pavel Pavlásek (DME)			
Co-operators:	Anna Simonová, Pavol Špánik, Dušan Koniar, Libor Hargaš, Tomáš Uriča, Andera			
	Prandová (DME)			

electromobility education	KEGA 073ŽU-4/2017: In	nplementation of	modern	education	tools f	for a	automotive	electronics	and
	electromobility education	'n							

Summary:	This project is focused on utilization of modern research and educational
	methods for improvement of new study programme Automotive electronics at
	the University of Zilina. Since the study programme Autotronics emerged from
	discussion between experts from the academic and scientific sector and from
	industry sector, this project is focused on combination of modern technologies
	in practise and teaching process. In our department (mechatronics and
	electronics) we see the trend of increasing requirements for number of
	graduates of first and second degree with knowledge involving not only the area
	of mechatronics and electronics but also automotive electronics. In addition, the

	cooperating companies in automotive industry require students with knowledge of the car (either with internal combustion engine ICE and electric cars) in a broader context and deeper understanding. It is clear, that the new study programme Autotronics must include the most modern technical means not only at the hardware level (real vehicle systems of ICE and EV), but also at the software level (freely programmable ECUs, embedded processor systems). The educational process will be used by means of e-learning, online lab and multimedia access. Students will be using modern tools of learning, will acquire the knowledge needed for success in practice or in the higher levels of study. The project builds on previously successfully investigated projects at the Department of mechatronics and electronics. Main focus is to complete laboratory of Autotronics and electronobility with comprehensive applications and samples of automotive electronic and control systems for cars with internal combustion engine and electric cars. Another objective includes the release of two university textbooks focused on automotive electronic systems and control systems for automotive and industrial applications. Finally, a new educational website with course materials, practical guides and tutorials will be created. The educational portal will be designed not only for students of study programme Autotronics, but also for all students of the Electrical engineering.
Realization:	01/2017 – 12/2019
Coordinator:	Pavol Špánik (DME)
Co-operators:	Peter Drgoňa, Pavel Pavlásek, Michal Frivaldský, Anna Kondelová, Ondrej Hock,
	Slavomír Kaščák, Jozef Šedo, Marek Paškala, Roman Koňarik (DME)

KEGA 027ŽU-4/2018: Modelling, Design and Implementation of the Modern Method in the Educational Process of the Technical Faculties Focusing on Discrete Control of Power Systems

Process of the Technical Faculties Focusing on Discrete Control of Power Systems				
Summary:	The project is focused on digital learning environment for technical and			
	technological education at technical schools with a focus on electrotechnics to			
	support the development of knowledge and skills of graduates of technical			
	schools. The main objectives of the project include the development of modern			
	research and educational aids in the creation of study materials, university			
	textbooks and didactic means, for the needs of teaching discrete control of			
	power electronic systems and the integration of the content of education into			
	the real environment of the labour market. Based on the results of the project is			
	also expected further innovative research in the scientific field. The aim of the			
	project are research activities associated with the advanced method of creating			
	and tuning algorithms for various application in the field of power electronics			
	and the use of research results in the educational process within the field of			
	electrical engineering and related study programs focusing on control and power			
	electronic systems such as Mechatronics, Automation and Electric Drives. In			
	addition, companies carrying out development in power electronics require			
	students which possess the knowledge not only from a hardware point of view			
	(knowledge of the converter topologies, electronic component, making printed			
	circuit boards, i.e.), but also to have a deeper knowledge of programming of the			
	power systems. It follows that the teaching process of the study program must			
	be focused on the control of the advanced converters structure using the latest			
	technical equipment not only in hardware but also in the software level.			
	Students using the proposed teaching resources that are compatible with			
	flexible learning environment (eContent, eLearning, Blended Learning,			
	Connected Learning) acquire knowledge necessary for success in the labour			
	market. The individual outputs of the project will be modified and offered to high			

	school teachers to increase their qualifications and to high school students to improve their knowledge in the field of Electrical Engineering. The project responds to the outputs of the National project "Universities as Drivers of the Knowledge Society" and the projects "Centre of Excellence of Power Electronic Systems and Materials for Their Components", which contributed to a significant improvement of the knowledge and technological base of the research workplace. The main benefit of the project is to design flexible learning; the solution is to design and create open "online" learning modules to support the competence development of students in a specific area of engineering. The project also envisages the creation of modules in the English language, which will contribute to the improvement of the teaching of the mobility programs and will contribute to the better use of graduates in the Slovak and world market. The other goal includes edition of the university textbook on topic of the control method of the power electronics systems and about methods in process of the tuning the algorithms. Finally, it will be created 6/12 workplaces in the existed Laboratory of Accordingly, it is the assumption of utilization teaching aids in related study program or among general professional public.
Realization:	01/2018 – 12/2020
Coordinator:	Slavomír Kaščák (DME)
Co-operators:	Michal Frivaldský, Michal Praženica, Jozef Šedo, Peter Šindler, Miroslav Pavelek, Matúš Danko, Juraj Adamec (DME)

KEGA 014ŽU-4/2018: Broadening the content in a field of study with respect to the current requirements of the industry as regards artificial intelligence methods and IT				
Summary:	The objective of the project is to facilitate implementation of high-quality education it these areas – i.e. in the area of AI, ML and IT – with regard to the actual requirements of the industry. The second goal is to promote the transfer of progressive and innovative methods into industrial practice. The project reflects a feedback from the commercial sector (primarily within the Ready for Continental initiative and from other department industrial partners) and the feedback from international academic partners such as University of Patras, Greece; UC Berkeley, California, USA; Tongji University, Shanghai and others. The output of the project include new study materials, proper HW/SW education support and a catalogue of AI tasks and methods.			
Realization:	01/2018 – 12/2020			
Coordinator:	Aleš Janota (DCIS)			
Co-operators:	Michal Gregor, (vice-coordinator), Juraj Spalek, Alžbeta Kanáliková, Emília Bubeníková, Vojtech Šimák, Jozef Hrbček, Marián Hruboš, Rastislav Pirník, Roman Michalík, Kamila Kršíková (DCIS)			

KEGA 026ŽU-4/2019: Implementation of integrated GPS system for specification and products verification into the teaching process of engineering study programs and putting them into the technical practice

The goal of the project is modernisation, improving and supplementing of
teaching contents and teaching form within the study programs of the three-
level university studies at the technical universities. The project deals with the
implementation of the knowledge's introduced in the latest International
Technical Standards from the field of Geometric Product Specification (GPS) into
the teaching plans of such subjects as Technical/Engineering Drawing, Design,
Methodology of Design, Engineering Metrology, Quality Management in
Engineering and Measuring Methods and Instruments. The project is
multidisciplinary. It is focused on designing and specification prescribing of

	dimension, geometry and form of the product, as well as on verification of measurement results and on the evaluation of geometric quantities by using of the latest measurement equipment's. The outcome of the project will be the creation of the educational program that will include the publication of two university textbooks. The textbooks will be supported by digital annexes accessible on the faculty's intranet. The annexes will include entering and solving tasks in the form of examples. Part of the tasks will be handled in English. It should help students to learn the professional language. The project is also focused on internationalization in education, increasing of skills, flexibility in vocational training as well as on increasing of university student's linguistic skills. Another project aim will be the equipping of the 3D measurement laboratory with latest technologies for implementation of the measurement strategy. The aim of the project is to help students to achieve such level of knowledge's and professional skills that will increase their competitive advantage for prospective employers, especially in the field of the bearing and automotive industries.
Realization:	2019-2021
Coordinator:	Jozef Bronček (FME UNIZA)
Co-operators:	Ivan Litvaj (DPSED),

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KEGA 045ŽU-4/2019: Ini	novation of the educational process by modernization of Electrical Machines
Laboratory	
Summary:	The aim of the project is a complex modernization of the Electrical Machines Laboratory, where the measurements of electrical machines are done by the Department of Power Electrical Systems at the Faculty of Electrical Engineering of the University of Žilina in bachelor and master studies. The result of the modernization of the laboratory is to reach the national and international standards and industrial standards in terms of further application of graduates. Innovative studding texts on measuring points will be introduced and automated measurements on electric machines will be created. It can be said that study of the field of electric machines is not easy. This subject is an integral part of the study fields for which this issue is a complete foundation without which the understanding of other contexts is very problematic. Its quite clear, that the most proper way how to be success, is to work in practice and various measurements, to simulate different operating states at test benches. For this purpose, three modern measuring instruments will be constructed as a result of the project, where each station includes electrical machine able to work as a motor or generator, variable power sources with appropriate power levels, variable electronic loads, measuring instruments, recording and computing equipment, mechanical equipment for appropriate fixation and mechanical attachment of the measured electrical machine. This technical part of the project will be complemented by lecture scripts - guides for each measurements, which will be processed according to relevant applicable standards and international standards. The measurement test benches thus allow to individual students to realistically measure the relevant electrical machines, and apply the theoretical knowledge in practice where is a huge request for so skilled and erudite experts in the field of electric machines and drives.
Realization:	01/2019 – 12/2021
Coordinator:	Pavol Rafajdus (DPSED)
Co-operators:	Pavel Lehocký, Juraj Makarovič, Rudolf Madaj, Martin Sumega, Pavel Sovička (DPSED)

Structural Funds

ITMS2014 + 31301 carbon footprint	1X058: Research of energy-efficient technologies and equipment for 21st century low
Summary:	The project 'Research into energy-efficient technologies and equipment for 21st century low carbon footprint vehicles' addresses the issue of materials research for energy-efficient equipment.
Realization:	06/2019 – 12/2019
Coordinator:	Pavol Špánik (DME)
Co-operators:	Stanislav Jurečka, Peter Čendula, Michaela Holá, Pavel Šimon, Gabriel Cibira (IAS)

313012N944: Research and development of the new PLASMABIT BHA plasma milling system for efficient and ecological closure of wells and introduction of a new product into the production process

and ecological closur	e of wens and introduction of a new product into the production process
Summary:	The main objective of the project is to carry out research and development of the
	PLASMABIT BHA plasma milling system (Bottom Hole Assembly), to perform
	functional tests of the prototype and subsequently to introduce a new product into
	the production process. BHA refers to a device that is located in a borehole and is
	intended for a specific activity or operation (milling, drilling, cleaning, etc.). Our new
	product is designed for plasma milling of production pipes (steel pipes) with the aim
	of a more efficient, economical and especially environmentally friendly way of tight
	closing of exhausted oil and gas wells. PLASMABIT BHA will be able to remove
	contactless parts of the production line intended to close the well and thus prevent
	leakage of residual oil fractions or gas. In order to eliminate environmental impacts,
	there is a growing demand for new efficient technologies used in oil and gas
	extraction. Tight closure of wells encounters problems such as clean removal of the
	production line, tightness and seal life, which will make our product significantly
	eliminate. A comprehensive system that will solve these problems and meet market
	requirements has a highly export character with a global reach and would
	significantly increase the competitiveness of Slovakia. The project is divided into
	several activities that logically follow up. Their mission is to research the plasma
	milling system together with the research of a new power supply system and a new
	generation of high-resistance electrodes for the plasma milling system. The
	research will be followed by a development phase where the prototype will be
	intensively tested until the final parameters are debugged. The applicant shall also
	carry out the activity of protection of the rights of created intellectual property. In
	the innovative part of the project, we plan to purchase the infrastructure needed
	to introduce the new PLASMABIT BHA product into the production process.
Realization:	6/2019 – 2/2022
Coordinator:	Pavol Špánik (DME)
Co-operators:	Pavol Rafajdus, Vladimír Vavruš, Marek Höger (DPSED), Branislav Dobrucký, Michal
	Frivaldský, Michal Praženica, Slavomír Kaščák (DME)

312010F057: IT academy – education for 21 st century	
Summary:	Project will support development of IT sector by changes in education systems at primary schools, secondary schools and universities, mainly by increased quality of education in informatics, mathematics, science and technology with focus on ICT, motivation of students to study ICT and development of scientific competences of students.
Realization:	03/2017 – 10/2020
Coordinator:	Pavel Segeč (Faculty of Management Science and Informatics UNIZA)
Co-operators:	Ivan Dolnák, Peter Kortiš (DMICT)

313011T415: Progressive	systems and technologies for industry and infrastructure
Summary:	Research and innovation activities of the project are aimed at an area of ICT
	related to intelligent specialization RIS3 – Industry for the 21st century. Project
	is aimed at ICR products for operation and security of technologies and products,
	ICT products fro communication in smarter transport systems and development
	of components, nodes and smart technologies.
Realization:	01/2016 – 12/2019
Coordinator:	Marián Drusa (Faculty of Civil Engineering UNIZA)
Co-operators:	Peter Brída, Milan Dado, Vladimír Wieser, Bohumil Adamec, Ivan Dolnák, Jozef
	Dubovan, Darina Jarinová, Róbert Hudec, Ján Litvík, Juraj Machaj, Patrik
	Kamencay, Miroslav Uhrina, Peter Počta, Peter Sýkora, Juraj Bienik, Miroslav
	Benčo (DMICT)

313011T485: IT Academy research of accidents	y – Research and optimization of automated road vehicles based on forensic
Summary:	The goal of the project is to fulfil the outcomes of the project as they were
	defined in the agreement.
Realization:	01/2016 – 12/2019
Coordinator:	Kasanický Gustáv (UNIZA)
Co-operators:	Chmulík Michal (DMICT)

ITMS 313011B765: Unive	rsal virtual intelligent space for transport systems
Summary:	The research objective is in creating a system environment of information sources based on IoE, its advanced processing, connection to other life areas, searching for correlations between things, processes (information), seemingly unrelated, using these discovered dependencies in technological innovations, decision making and process control in transport and in standard living of citizens.
Realization:	09/2017 – 08/2022
Coordinator; Project manager (UNIZA)	Rastislav Pirník (DCIS)
Co-operators:	Aleš Janota, Juraj Spalek, Pavel Přibyl, Peter Vestenický, Marian Hruboš, Peter Holečko, Emília Bubeníková, Vojtech Šimák, Jozef Hrbček, Michal Gregor, Alžbeta Kanáliková, Dušan Nemec (DCIS)

Other National Research Projects

I-18-024-00: Storage of solar energy in renewable fuels and batteries	
I-18-024-00: Storage of s Summary:	olar energy in renewable fuels and batteries Fossil fuels represent 85% and electricity only 15% of today's global energy consumption. In order to replace the decreasing fossil fuel reserves and also to reduce the corresponding CO2 emissions, the representation of renewable energy sources is rapidly increasing. This transition is considered to be one of the greatest social challenges of the 21st century and will have a major impact on the climate, the environment and the economy. A major barrier to wider use of renewable energy is the lack of extensive and long-term energy conservation
	technology. Since fuels have an order higher energy density than lithium-ion batteries, in the long run an alternative way to produce fuels from renewable sources is sought. The aim of this project is to substantially shift research into the production of hydrogen from solar energy by the synthesis, characterization and optimization of metal oxide semiconductors.

Realization:	03/2018 – 08/2019
Coordinator:	Peter Čendula (IAS)
Co-operators:	Prangya P. Sahoo, Stanislav Jurečka, Gabriel Cibira, Pavel Šimon (IAS)

Phenomenology and Outreach (FEPO), Agreement between Ministry of Education SR and University of Žilina

Summary:	Department of Physics will collaborate with CERN in the area of research and outreach in particle physics. In the research part we will collaborate with the Theory Department in the area of Heavy Ion Physics and mechanism of Electroweak Symmetry Breaking. Our department will coordinate Particle Physics Masterclasses at the national level (Masterclasses, http://fyzika.uniza.sk/mc/) at 6 Slovak universities, will co-organize international competition Beamline for Schools and develop portal svetcastic.sk for outreach and communication of particle physics.
Realization:	01/2017 – 12/2020
Coordinator:	Ivan Melo (DPh)
Co-perators:	Mikuláš Gintner, Gabriela Tarjányiová, Jozef Kúdelčík (DPh)

Other National Non-research Projects

312011F057 – National project IT academy	
Summary:	Creating a model for education and preparation of young people for the current and perspective needs of knowledge oriented society and labour market with focus on informatics and ICT.
Realization:	09/2016 - 10/2020
Coordinator:	Michal Varga (FMI UNIZA)
Co-operators:	Alžbeta Kanáliková (DCIS), Emil Kršák, Michal Varga, Norbert Adamko (FMI UNIZA)

567/C500/2019: Sup	port of 5G network development in Slovakia
Summary:	 The goal is to prepare document "Podpora rozvoja 5G sietí na Slovensku", which will be base for the development of 5G networks in line with European strategies The final report consist of following parts: Analysis and evaluation of trends in 5G network deployment in selected countries. Frequency spectrum for 5G networks. Analysis of available technologies, infrastructure and standards for 5G networks. Proposal of legislative, regulatory and financial steps to support 5G networks development in Slovakia. The electromagnetic field in 5G networks. Cybersecurity in 5G networks. Results will be used as input for strategic and conceptual materials of Ministry of Transport and Construction of the Slovak republic and Office of the Deputy Prime
	Minister of the Slovak Republic for Investments and Informatization.
Realization:	06/2019 – 11/2019
Coordinator:	Peter Brída (DMICT)
Co-operators:	Juraj Machaj (DMICT)

K4 Žilina Childrens University 2019			
Summary:	Goal of the project is to focus the attention of school age children from Žilina		
	rea on STEM subjects and show them applications of research for everyday life.		
Realization:	02/2019 – 11/2019		
Coordinator:	Peter Hockicko (DPh)		
Co-operators:	Teachers from UNIZA		

Other projects

Grant system of UNIZA, 1	Grant system of UNIZA, 1/2019: Targeting the biological cell via electromagnetic signal			
Summary: The presented project is focused on research of non-thermal effects				
	frequency electromagnetic field (LF EMF) on Saccharomyces cerevisiae cells			
	under in vitro conditions, and exposure setup modernization. Individual research			
	activities are aimed at monitoring of the response of exposed samples to applied			
	LF EMF and quantifying responses thereof via application of the methods of			
	optical microscopy to ensure a sufficiently accurate interpretation of the			
	observed results within the intent of currently published theoretical models			
	regarding mechanisms of LF EMF action on cells and their structures. Using our			
	own specific exposure setup allows paired experiments to be carried out, but by			
	modernizing the kit, it will be possible to optimize the control of the ambient			
	conditions and thereby increase the scientific credibility of the observed results,			
	bringing this research to the international level of research in the field.			
Realization:	04/2019 – 12/2019			
Coordinator:	Roman Radil (DEBE)			
Co-operators:	Ján Barabáš, Zuzana Judáková (DEBE)			

Grant system of UNIZA, 1	/2019: HealthCube
Summary:	The project plan reflects to long-term forecasts of demographic trends and EU population health, suggesting that cardiovascular diseases (SCO) are among the highest prevalence and mortality rates, particularly among the elderly population. For this reason, the concept of preventive / home health care is coming to the forefront and is becoming a promising solution that will allow us to measure our health status in a non-hospital environment on a regular and systematic basis. The outcome of the project is therefore to contribute to the specific prevention and diagnosis of SCO by means of a multifunctional telemetry acquisition unit for health monitoring. The aim of the project is to design and manufacture an acquisition unit designed to capture, transmit, record, and evaluate biological signals in the form of electrocardiogram, photoplethysmogram and body temperature. The concept of the acquisition unit is based on a modular system consisting of sensor parts, control, display and communication parts.
Realization:	03/2019 – 12/2019
Coordinator:	Maroš Šmondrk (DEBE)
Co-operators:	Štefan Borik, Tadeáš Bednár (DEBE)

Contract-based research activities for 2019

Valid from	Number contract	of	Customer	Coordinator	Title	
1/19	S-103- 0001/19		SAVE, s.r.o. Žilina	Juraj Altus	Solution of line equipment of ŽSR	
11/19	S-103- 0002/19		SIEMENS AG Viedeň	Karol Rástočný	Opinion on the coupling of the AH950 to POM4	
4/19	S-103- 0003/19		T Machinery Drives s.r.o. Ratíškovice	Pavol Makyš	Algorithm R&D for drive control	
3/19	S-103- 0004/19		BETAMONT, s.r.o. Zvolen	Karol Rástočný	Technical report on security of PZS type PZSBT for ŽSR	
7/19	S-103- 0005/19		VUJE, a.s. Trnava	Ladislav Janoušek	Analysis of electric field intensity around a sensor installed on 400kV conductor phases	
8/19	S-103- 0006/19		SEPS, a.s. Bratislava	Peter Braciník	Cost-benefit analysis of requirements of the EU National Commission 2016/631	
5/19	S-103- 0007/19		ZF Slovakia, a.s. Trnava	Michal Frivaldský	Creation of simulation model of internal combustion engine in MATLAB-Simulink environment	
10/19	S-103- 0008/19		CEIT, a.s. Žilina	Ladislav Janoušek	R&D system for measuring the hand forces	
9/19	S-103- 0009/19		AP Signaling Martin	Karol Rástočný	Binding of specific application of the system type RLC23	
10/19	S-103- 0010/19		Urad podpredsedu vlády SR pre investície ainformatizáciu Bratislava	Milan Dado	Developing a broadband plan	
10/19	S-103- 0011/19		SEPS, a.s. Bratislava	Peter Braciník	Vocational training Introduction to electrical engineering	
4/18	S-103- 0012/19		CEIT, a.s. Žilina	Michal Frivaldský	Battery monitoring	
7/19	S-103- 0013/19		Min. dopravy a spojov Bratislava	Peter Brída	Support for the development of 5G networks in Slovakia	
10/19	S-103- 0014/19		EUROWATER s.r.o. Bratislava	Štefan Hardoň	Sensor analysis	
12/19	S-103- 0015/19		ŽU UVP Žilina	Róbert Hudec	Simulation of LTE 1800MHz radio signal coverage	
4/19	S-103- 0016/19		DOLVAP, s.r.o. Varín	Pavol Makyš	R & D control system for bulk material feeders	
12/17	S-103- 0012/17		BEZ Transformátory, a.s. Bratislava	Vladimír Vavrúš	Transformer coil tests	
05/18	S-103- 0007/18		KOVAL Systems, a.s. Beluša	Pavol Makyš	Design and production of LED control strip	

03/18	S-103- 0009/18	Scheidt Bachmannn, s.r.o. Žilina	Karol Rástočný	Roadway Safety Assessment of BUES2000 System	
7/19	S-103- 0013/19	Min. dopravy a spojov Bratislava	Peter Brída	Support for the development of 5G networks in Slovakia	
8/17	S-103- 0007/17	ON Semiconductor Piešťany	Michal Frivaldský	Application and product support	
05/18	S-103- 0003/18	BSH Drives and Pumps, s.r.o. Michalovce	Michal Frivaldský	Power supply solution and its topology	
11/18	S-103- 0008/18	ELKOND HHK, a.s. Trstená	Michal Frivaldský	Optimization of cable length meter from the EMC compatibility point of view	
11/18	S-103- 0004/18	SuiTec, s.r.o. Žilina	Ladislav Janoušek	Heated suit prototype	
11/17	S-103- 0010/17	VÚTCH-Chemitex s.r.o., Žilina	Ladislav Janoušek	Preparation and production of conducting yarns and textiles	
09/14	P-103- 0003/14	ELBEK Príbovce	Miroslav Gutten	Transformer analyzes	
05/17	P-103- 0002/17	Bel Power Solutions Protection, Dubnica Nad Váhom	Martin Brandt	Watering of cooler samples	

Contract-based non-research activities for 2019

Valid from	Number of contract	Customer	Coordinator	Title
4/18	P-103-0001/18	Danfoss Power Solutions,.a.s. Pov.Bystrica	Libor Hargaš	Vocational training

Submitted Proposals of International Research Projects in 2019

Type / call	Name of the project	Outcome of evaluation
соѕт	OC-2019-124201 Reliable and Intelligent Electrical Networks with Distributed Energy Resources	under evaluation
PECS 5th call	Advanced Electronics for Space Robotic Arm Motorisation	under evaluation
H2020 Twinning	Energy-efficient machine learning for Industry 4.0 applications	under evaluation
H2020 MSCA RISE	Smart Electric Vehicle Ecosystem for Sustainable Cities	Not supported
H2020 - IA	H2020-LC-SC3-EE-2019 Smart intelligent solutions facilitating powerful performances of your sustainable energy requests - SNAPPY	Not supported

Erasmus+ KA2 Higher	Research-Innovative Skills for Master and PhD students	Not supported
Education - International	of Telecommunication speciality	
Capacity Building		

Research for Practice; the Most Important Realized Outputs

DMICT:

Name of the project: Implementation of new generation communication systems for improved safety in rail transport

Coordinator: Vladimír Wieser

Summary / Achievement:

The project was granted Ministry of Transport and Construction of the Slovak republic as a national project in operation programme integrated infrastructure 2014-2020. Project is implemented by Slovak Rail operator. Within the project study "Štúdia pokrytia terénu signálom LTE na úseku železničnej trate GALANTA - ŠTÚROVO" was prepared. The study was realised based on a request from University Science Park at the University of Zilina as a tool for placement of e-NodeB transmitters of LTE system on rails track between Galanta and Štúrovo.

Project number: 567/C500/2019

Name of the project: Support of 5G network development in Slovakia Coordinator: Peter Brída Summary / Achievement:

The goal is to prepare document "Podpora rozvoja 5G sietí na Slovensku", which will be base for the development of 5G networks in line with European strategies The final report consist of following parts:

- Analysis and evaluation of trends in 5G network deployment in selected countries.
- Frequency spectrum for 5G networks.
- Analysis of available technologies, infrastructure and standards for 5G networks.
- Proposal of legislative, regulatory and financial steps to support 5G networks development in Slovakia.
- The electromagnetic field in 5G networks.
- Cybersecurity in 5G networks.

Results will be used as input for strategic and conceptual materials of Ministry of Transport and Construction of the Slovak republic and Office of the Deputy Prime Minister of the Slovak Republic for Investments and Informatization.

DCIS:

Project number: O-538/2210/2019 (Slovak road administration Bratislava) Name of the project: Technical requirements – Fire safety of road tunnels Coordinator: Vladimír Mózer (FSE UNIZA)

Summary / Achievement: Revision of existing documentation on fire safety and based on it to elaborate new Technical requirements and a detailed proposal of updating the Template letters (VL) 5/2016 Tunnels, MDVRR SR: 2017.

DEBE:

Project number: S-103-0010/17 Name of the project: Realisation of smart clothing and their evaluation. Coordinator: Ladislav Janoušek Summary / Achievement: Implementation of conductive yarns into textiles, evaluation of electric properties of textiles with implemented conductive yarns; proposal and evaluation of connectivity of active textile elements with implemented conductive yarns with external electronic circuits.

Project number: S-103-0004/18 Name of the project: Prototype of heated clothes Coordinator: Branko Babušiak Summary / Achievement: 1st prototype of heated clothes.

Conferences and seminars

The Faculty of Electrical Engineering organized, or participated in preparation of the following scientific events in 2019:

- Trends in Biomedical Engineering 2019, 11. 13. 09. 2019, Terchová, Slovakia, chairman of conference: Ladislav Janoušek, organisation team of conference: Ladislav Janoušek, Mariana Beňová, Branko Babušiak, Michal Gála, Zuzana Pšenáková, Maroš Šmondrk, Štefan Borik;
- Technology in Electrical Engineering 2019, 21. 05. 23. 05. 2019, Zuberec, Miloslav Bůžek, Josef Beran;
- Alternative Energy Resources, 02. 10. 04. 10. 2019, Závažná Poruba, Slovakia, coordinator: Pavel Šimon;
- Sustainable Energy Forum Slovakia, 19. 02. 2019, Liptovský Mikuláš, Slovakia, coordinator: Pavel Šimon;
- ADEPT 2019, 24. 06. 27. 06. 2019, Štrbské Pleso, Slovakia Chair of the Programme committee: Dušan Pudiš, members of Organizing committee: Daniel Jandura, Ivana Lettrichová, Ľuboš Šušlik, Petra Urbancová;
- V4+9 Cross-Border InnoRail (within InnoRail 2019), 12. 11. 14. 11. 2019, Budapest, Hungary, BALLA Agnes (Innorail Kiadó és Konferencia Kft.), co-organisation at DCIS: Juraj Spalek, Aleš Janota, Jozef Valigurský;
- Workshop "Ready for Conti 3": discussion meeting of the representation of German/Slovak division of Continental AG/Continental Matador Truck Tires, s.r.o., DCIS representation and 1st and 2nd grade master degree students on IoT, cloud, big data, industry 4.0 and others: 19. 6. 2019 – DCIS FEEIT UNIZA, within the KEGA 014ŽU-4/2018 project;
- Competition for secondary school students: The Technical Idea of the Year, 24. 4. 2019, DME, FEEIT UNIZA, Ondrej Hock;
- Students' Research Competition ŠVOS of FEEIT UNIZA, May 2019, organizers: AIS and FEEIT;
- Co-organisation of Machine Learning Summer School 2019, 9. 9. 13. 9. 2019, Žilina, Slovakia, coordinator: Michal Gregor;
- Progress in Applied Surface, Interface and Thin Film Science 2019, 18. 11 21. 11. 2019, Florence, Italy, coordinator: Emil Pinčík (IP SAS Bratislava);
- Applied Physics of Condensed Matter APCOM, 19. 06. 21. 06. 2019, Štrbské Pleso, Slovakia, coordinator: Ján Vajda (STUBA), Jarmila Müllerová.

Publication activities

The permanent task of the Faculty is to increase the publication activity in quality journals which are indexed in international professional databases.

Tab. 11: Publication activities at the FEEIT (based on registration at the University Library up to February/March of the relevant year)

Year	Monographs and university textbooks	Scientific works in journals	Scientific publications in Conference pub.	Patents, Utility Models	Others (Scripts, etc.)
2009	4	89 (11*)	231	1	29
2010	4	76(12*)	246	3	49
2011	4	86 (13*)	219	2	70
2012	4	76 (12*)	223	8	65
2013	12	107 (18* <i>,</i> 36**)	198	1	94
2014	5	89 (24*, 23**)	257	7	28
2015	10	84 (16* <i>,</i> 45**)	209	3	25
2016	4	61 (24*, 27**)	243	12	36
2017	6	98 (52*, 24**)	175	8	52
2018	5	78 (34*, 22**)	218	5	32
2019	4	94 (28*, 31**)	227	14	21

* out of which indexed in Current Contents Connect database

** out of which indexed in SCOPUS or Thomson Scientific Master Journal

In the following Tab. 12 we present in detail the publishing activities of the Faculty in 2019 (based on registration at the University Library up to February, 2019)

Category	Category name	Number	
AAB	Scientific monographs published in domestic publishers	1	
ADC	Scientific papers in foreign journals		
ADE	Scientific papers in other foreign journals	9	
ADF	Scientific papers in other domestic journals	26	
ADD	Scientific papers in domestic carrented journals	2	
ADM	Scientific papers in foreign journals registered in the Web of Science or SCOPUS	22	
	databases		
ADN	Scientific papers in domestic journals registered in the Web of Science or SCOPUS	9	
	databases		
AED	Scientific work in domestic reviewed scientific proceedings, monographs	2	
AGJ	Applications of patents, utility models,	14	
AFC	Published papers at foreign scientific conferences	84	
AFD	Published papers at domestic scientific conferences	123	
AFG	Abstracts of contributions from foreign conferences	16	
AFH	Abstracts of papers from domestic conferences	2	
BCI	Scripts and textbooks	3	
BDF	Professional papers in non-currented domestic journals	1	
BEE	Professional work in foreign proceedings (conference and non-conference)	1	
BEF	Professional work in unrecognized domestic proceedings (both conference and	1	
	non-conference)		
FAI	Editorial and compilation work	3	
DAI	Dissertation and habilitation works	14	
GHG	Papers published on the Internet	1	

Monographs (Chapters in monographs)

[1]	NEMEC, Dušan – JANOTA, Aleš: Metódy lokalizácie a riadenia neholonomických kolesových
	robotov, Žilinská univerzita v Žiline, 2019, ISBN 978-80-554-1605-2, 129 s.

Books, Textbooks and Lecture Notes

[1]	GREGOR, Michal – JANOTA, Aleš: Umelá inteligencia: Návody na vybrané cvičenia II, Žilinská
	univerzita, 2019, ISBN 978-80-554-1600-7, 141 s.
[2]	MACHAJ, Juraj: Návody na cvičenia z rádiových sietí a systémov, 1. vyd., Žilina, Žilinská univerzita
	v Žiline, 2019, ISBN 978-80-554-1573-4, 57 s.
[3]	BORIK, Štefan: Návrh a konštrukcia lekárskych prístrojov I, 1. vyd., Žilina, Žilinská univerzita v
	Žiline, 2019, ISBN 978-80-554-1551-2, 78 s.

Current Content Journals

[1]	KAJANOVÁ, Martina – BRACINÍK, Peter – ROCH, Marek: Utilization of finite state machine
	approach for microgrid modeling. In: Electrical Engineering, New York, USA, Vol. 11/2019, ISSN:
	0948-7921, p. 11
[2]	OTČENÁŠOVÁ, Alena – BOLF, Andrej – ALTUS, Juraj – REGUĽA, Michal: The influence of power
	quality indices on active power losses in a local distribution grid. In: Energies [electronic] ISSN
	1996-1073 (online), Vol. 12/7, 2019, p. 1-31
[3]	KORPI, Alireza Grayeli – ARMAN, Ali – JUREČKA, Stanislav – LUNA, Carlos – SHAKOURY, R. – ŢĂLU,
	Ştefan – REZAE, Sahar – GHOSH, K. – SHERAFAT, K. – SADEGHI, M. – GOPIKISHAN, Sabavatah:
	Improving the corrosion resistance of Ni/SS thin films by nitrogen ion implementation. In: Acta
	Physica Polonica A : General Physics, Physics of Condensed Matter, Optics and Quantum
	Electronics, Atomic and Molecular Physics, Biophysics, Applied Physics, Vol. 136, No. 3, 2019, ISSN
	0587-4246, p. 536-541
[4]	KORPI, Alireza Grayeli – ȚĂLU, Ștefan – BRAMOWICZ, Mirosław – ARMAN, Ali – KULESZA,
	Sławomir – PSZCZOLKOWSKI, Bartosz – JUREČKA, Stanislav – MARDANI, Mohsen – LUNA, Carlos
	– BALASHABADI, Parvin – REZAE, Sahar – GOPOKISHAN, Sabavatah: Minkowski functional
	characterization and fractal analysis of surfaces of titanium nitride films. In: Materials Research
	Express, Vol. 6, No. 8, 2019, ISSN 2053-1591, p. 1-14
[5]	ASTINCHAP, Bandar – MORADIAN, Rostam – NAMDARI, Tahereh – JUREČKA, Stanislav – ŢĂLU,
	Stefan: Prepared sigma-MnO2 thin films by chemical bath deposition methods and study of its
	optical and microstructure properties. In: Optical and Quantum Electronics, Vol. 51, No. 6, 2019,
	ISSN 0306-8919, p. 1-14
	ČENDULA, Peter – MAYER, Matthew T. – LUO, Jingshan – Grätzel Michael Elucidation of
[6]	photovoltage origin and charge transport in Cu2O heterojunctions for solar energy conversion.
	In: Sustainable energy and fuels, ISSN 2398-4902, Roč. 3, č. 10, 2019, p. 2633-2641
[7]	ZEMANEK, M. – PŘIBYL, R. – KELAR, J. – PAZDERKA, M. – ŠŤASTNÝ, P. – KÚDELČÍK, J. – TRUNEC,
	M. – ČERNÁK, M.: Electrical properties of alumina-based ceramic barrier layers for dielectric
	barrier discharge. In: Plasma Sources Science and Technology, ISSN 0963-0252, 2019, Roč. 28, č.
[8]	HARDOŇ, Štefan – KÚDELČÍK, Jozef – JAHODA, Emil – KÚDELČÍKOVÁ, M.: The magneto-dielectric
	anisotropy effect in the oil-based ferrofluid. In: International Journal of Thermophysics. ISSN
	0195-928X, Roč. 40, č. 2, Article Number: 24, 2019, p. 1-11

[9]	KÚDELČÍK, Jozef – JAHODA, Emil – KURIMSKÝ, J.: The effect of SiO2 nano-filler on dielectric properties of epoxy resin. In: The European Physical Journal - Applied physics . ISSN 1286-0042,
[10]	Roč. 85, č. 1, 2019, Article Number: 10401 URBANCOVÁ, Petra – PUDIŠ, Dušan – KUZMA, Anton – GORUAS, Matej – GAŠO, Peter – JANDURA, Daniel: IP-Dip-based woodpile structures for VIS and NIR spectral range. In: Optical Materials Express = OMEx ISSN 2159-3930, Roč. 9, č. 11, 2019, p. 4307-4317
[11]	BURY, Peter – VEVERIČÍK, Mare – KOPČANSKÝ, Peter – TIMKO, Milan – ZÁVIŠOVÁ, Vlasta: Effect of spherical, rod-like and chain-like magnetic nanoparticles on magneto-optical response of nematics. In: Acta Physica Polonica A [print, electronic] : General Physics, Physics of Condensed Matter, Optics and Quantum Electronics, Atomic and Molecular Physics, Biophysics, Applied Physics. ISSN 0587-4246. Roč. 136, č. 1, 2019, p. 101-106
[12]	TEREKHIN, A. A. – LADYGIN, Vladimír P. – GURCHIN YU., V. – ISUPOV, A. YU. – JANEK Marián – KHRENOV, A. N. – KURILKIN, A. K. – KURILKIN, P. K. – LADYGINA, N. B. – PIYADIN, SEMEN M. – REZNIKOV, S. G.: The diferential cross section in deuteron-proton elastic scattering at 500, 750 and 900MeV/nucleon. NeV/nucleon. In: The European Physical Journal A : Hadrons and Nuclei. ISSN 1434-6001. Roč. 55, č. 8, 2019, p. 1-8
[13]	TARJÁNYI, Norbert – KÁČIK, Daniel: Group and phase birefringence dispersion of pure and doped lithium niobate crystals obtained by analysis of interference pattern observed behind a plane polariscope. In: Optical Engineering : reporting on research and development in optical science and engineering : the Journal of the Society of Photo-optical Instrumentation Engineers. ISSN 0091-3286. Roč. 58, č. 3, 2019, p. 1-7
[14]	BURY, Peter – VEVERIČÍK, Mare – KOPČANSKÝ, Peter – TIMKO, Milan – STUDENYAK, I.P.: Effect of superionic nanoparticles on structural changes and electro-optical behavior in nematic liquid crystal. In: Journal of Molecular Liquids 288, 2019, 111042, ISSN 0167-7322
[15]	ŠKRINIAROVÁ, Jaroslava – ŠUŠLIK, Ľuboš – ANDOK, Robert – PUDIŠ, Dušan – SCHAAF, Peter – WANG, Dong: Effect of a thin Au and ZnO layer on optical properties of 1D PhC structures patterned in LED surface. In: Optik : International journal for light and electron optics, ISSN 0030-4026, č. 199, 2019, p. 1-6
[16]	HLUBINA, Petr – URBANCOVÁ, Petra – PUDIŠ, Dušan – GORAUS, Matej – JANDURA, Daniel – CIPRIAN, Dalibor: Ultrahigh-sensitive plasmonic sensing of gas using a two-dimensional dielectric grating. In: Optics Letters : a publication of the Optical Society of America, ISSN 0146-9592, roč. 44, č. 22, 2019, p. 5602-5605
[17]	Frivaldský, Michal – Pavelek, miroslav: Development of temperature stabilization system for biological sample's microscope. In: Journal of Thermal Analysis and Calorimetry, 2019, ISSN 1388-6150, p. 1-12
[18]	Frivaldský, Michal – Prídala, michal – špánik, Pavol: Study of LCCT converter topology for the use within modular architecture of power supply. In: Electrical Engineering - Archiv für Elektrotechnik, SPRINGER, 2019, ISSN 0948-7921, ISSN(e) 1432-0487
[19]	Frivaldský, Michal – Pavelek, miroslav špánik, Pavol – Faktorová, Dagmar – špániková Gabriela: Approximation of complex organic tissue for investigation of the electromagnetic impact. In: COMPEL - The international journal for computation and mathematics in electrical and electronic engineering, SI, Vol. 38, No. 4, 2019, ISSN 0332-1649, p. 1334-1346
[20]	Frivaldský, Michal – Morgoš, Ján – Hanko, Branislav – Praženica, Michal: The Study of the Operational Characteristic of Interleaved Boost Converter with Modified Coupled Inductor. In: Electronics, MDPI, Vol. 8, No. 1049, ISSN 1996-1073

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Distributed Sensor Networks, ISSN 1550-1477, Roč. 15, č. 9, 2019, p. 1-12						
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customer support waiting loops. In: Acta Acustica United with Acustica = Akustische Zeitschrift :						
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Patents, Utility Models, Designs, Trade Marks

Submitted in 2019

[1]	Category: Patent								
	Application number: PP-82-2018								
	Authors: Michal Praženica, Slavomír Kaščák								
	Title: Connection for measurement of common current of interlaced converter								
[2]	Category: Patent								
	Application number: PP-83-2018								
	Authors: Michal Praženica, Slavomír Kaščák								
	Title: Connection for measurement of phase currents of interlaced converter								
[3]	Category: Patent								
	Application number: PP-84-2018								
	Authors: Michal Praženica, Slavomír Kaščák								
	Title: Connection for measurement of switched current by differential amplifier on virtual ground								
[4]	Category: Patent								
	Application number: PP-85-2018								
	Authors: Michal Praženica, Slavomír Kaščák								
	Title: Connection for measurement of switched current by differential amplifier on common ground								

[5]	Category: Patent						
[3]	Application number: PP-86-2018						
	Authors: Michal Praženica, Slavomír Kaščák						
	Title: Connection for current measurement by current measuring amplifier on virtual ground						
[6]	Category: Patent						
[•]	Application number: PP-87-2018						
	Authors: Michal Praženica, Slavomír Kaščák						
	Title: Connection for current measurement by current measuring amplifier on common ground						
[7]							
[,]	Application number: PP-89-2018						
	Authors: Roman Koňarik, Jozef Šedo						
	Title: Connection of modified phase shift control using switched capacitor						
[8]	Category: Patent						
[0]	Application number: PP-91-2018						
	Authors: Roman Koňarik, Branislav Dobrucký, Jozef Šedo						
	Title: Connection for phase shift control using switched capacitor						
[9]	Category: Patent						
[9]	Application number: PP-92-2018:						
	Authors: Michal Praženica, Slavomír Kaščák, Roman Koňarik						
	Title: Connection of two-phase drive controlled on common current						
[10]	Category: Patent						
[10]	Application number: PP-93-2018						
	Authors: Roman Koňarik, Branislav Dobrucký						
	Title: Connection of two-phase drive using switched capacitor						
[11]	Category: Patent						
[]	Application number: PP-94-2018						
	Authors: Michal Praženica, Slavomír Kaščák						
	Title: Control of Single-leg matrix converter						
[12]	Category: Patent						
	Application number: PP-137-2018						
	Application humber: PP-137-2018 Authors: Michal Praženica, Branislav Dobrucký, Slavomír Kaščák						
	Title: Modified AC power transmission system for a hybrid electric vehicle						
[13]	Category: Patent						
	Application number: PP-18-2019						
	Authors: Michal Praženica, Slavomír Kaščák, Branislav Dobrucký						
	Title: Traction transmission with current-fed cycloconverter and multi-phase motors						
[14]	Category: Patent						
	Application number: PP-19-2019						
	Authors: Michal Praženica, Slavomír Kaščák, Roman Koňarik						
	Title: Connection of two-phase drive with switched capacitor in open loop						
[15]	Category: Patent						
	Application number: PP-65-2019						
	Authors: Michal Praženica, Slavomír Kaščák, Patrik Resutík						
	Title: Hardware protection of modular converters systems						
[16]	Category: Patent						
	Application number: PP-67-2019						
	Authors: Michal Praženica, Slavomír Kaščák, Miriam Jarabicová						
	Title: Connection for bidirectional current measurement						
[17]	Category: Patent						
-	Application number: 42-2019						
	Date of publication of the application: 29. 4. 2019						

	Authors: Daniel Káčik, Norbert Tarjányi, Ivan Turek							
	Title: Optical sensor of the size and location of the action of external force							
[18]	Category: Patent							
	Application number: 52-2019							
	Date of publication of the application: 17.5.2019							
	Authors: Daniel Káčik, Ivan Martinček, Ivan Turek							
	Title: Sensor of the size and location of the action of external force 21 2							
[19]	Category: utility model							
	Application number: 86-2019							
	Authors: Branko Babušiak, Štefan Borik							
	Title: Wireless sensor of temperature and humidity							
	Granted by the office: Industrial Property Office of the Slovak Republic							
[20]	Category: utility model							
	Application number: 50-2019							
	Date of publication of the application: 25.04.2019							
	Authors: Štefan Borik, Branko Babušiak, Milan Hikel							
	Title: Impedance analyser							
	Granted by the office: Industrial Property Office of the Slovak Republic							
[21]	Category: Industrial design							
	Application number: PUV 51-2019							
	Authors: Michal Praženica, Dušan Koniar, Libor Hargaš, Michal Taraba							
(0.0)	Title: The microscope illumination system with color LEDs and intelligent control							
[22]	Category: Industrial design							
	Application number: PUV 52-2019							
	Authors: Michal Praženica, Dušan Koniar, Libor Hargaš, Michal Taraba							
[22]	Title: The stroboscopic illumination system for microscope with using power LEDs.							
[23]	Category: Industrial design							
	Application number: PUV 79-2019							
	Authors: Michal Praženica, Slavomír Kaščák, Patrik Resutík							
[24]	Title: Hardware protection of modular converters systems							
[24]	Category: Industrial design							
	Application number: PUV 53-2019 Authors: Michal Bražanica, Slavamír Kažšík, Baman Kažarik, Jazef Čada							
	Authors: Michal Praženica, Slavomír Kaščák, Roman Koňarik, Jozef Šedo Title: Intelligent Fluorescence Microscope Lighting System							
[25]	Category: Industrial design							
[25]	Application number: PUV 81-2019							
	Authors: Michal Praženica, Slavomír Kaščák, Miriam Jarabicová							
	Title: Connection for bidirectional current measurement							
[26]	Category: Industrial Designs							
[20]	Application number: 165-2018							
	Date of publication of the application: 09. 10. 2018							
	Available to the public: 06. 05. 2019							
	Avanable to the public. 00. 05. 2019 Authors: KUČERA, Matej – ĎURATNÝ, Maroš – ŠEBÖK, Milan – DRGOŇA, Peter							
	Title: A device for measuring longitudinal unevenness of road surfaces							
	Granted by the office: Office of Industrial Property of the Slovak Republic							
	oranted by the office, office of industrial roperty of the slovak hepublic							

Granted in 2019:

[1]	Category: patent
	Application number: 61-2016
	Date of publication of the application: 04. 12. 2017
	Available to the public: 19. 08. 2019

	Authors: Ivan Martinček, Daniel Káčik						
	Title: A method to prepare a polysiloxane Fabry-Pérot interferometer positioned at the end of an						
	optical fibre						
	Granted by the office: Industrial Property Office of the Slovak Republic						
[2]	Category: patent						
	Application number: 65-2015						
	Date of publication of the application: 03.04.2017						
	Available to the public: 28. 03. 2019						
	Authors: Ivan Martinček, Dušan Pudiš, Peter Gašo						
	Title: A method to prepare optical waveguides with a surface photonic structure from siloxane						
	polymeric fibres						
	Granted by the office: Industrial Property Office of the Slovak Republic						
[3]	Category: Patent						
	Application number: PP 4-2018						
	Authors: Michal Praženica, Branislav Dobrucký, Slavomír Kaščák						
	Title: AC power transmission system for a hybrid electric vehicle						
[4]	Category: Patent						
	Application number: PP 58-2018						
	Authors: Michal Praženica, Michal Frivaldský, Miroslav Pavelek, Branislav Hanko						
	Title: High gain interleaved boost converter with coupled inductors and with demagnetizing circuit						
[5]	Category: utility model						
r - 1	Application number: 134-2018						
	Date of publication of the application: 03.12.2018						
	Available to the public: 12. 03. 2019						
	Authors: Ivan Martinček, Daniel Káčik						
	Title: Apparatus for the measurement of the dynamic force using optical fibre						
	Granted by the office: Industrial Property Office of the Slovak Republic						
[6]	Category: Industrial Designs						
[-]	Application number: 88-2019						
	Date of publication of the application: 19.06.2019						
	Authors: Andrej Veľas, Martin Boroš, Matej Kučera						
	Authors: Andrej Velas, Martin Boros, Matej Kučera Title: Wiring for reliability testing of alarm transmission systems						
	Granted by the office: Office of Industrial Property of the Slovak Republic						
[7]	Category: Industrial design						
[,]	Application number: PUV 7-2018						
	Authors: Michal Praženica, Branislav Dobrucký, Slavomír Kaščák						
	Title: AC power transmission system for a hybrid electric vehicle						
[8]	Category: Industrial design						
[0]	Application number: PUV 165-2018 UV. 8576						
	Authors: Matej Kučera, Maroš Ďuratný, Milan Šebök, Peter Drgoňa						
	Title: Device for measuring longitudinal unevenness of road surfaces						
[9]	Category: Industrial design						
[3]	Application number: PUV 211-2018 UV. 8621						
	Authors: Michal Praženica, Branislav Dobrucký, Michal Frivaldský, Pavol Špánik						
	Title: Modular concept of resonant converters in configuration – constatnt frequency						
[10]	Category: Industrial design						
[10]	Application number: PUV 213-2018 UV. 8642						
	Authors: Michal Praženica, Branislav Dobrucký, Michal Frivaldský, Pavol Špánik						
	Title: Modular concept of resonant converters in configuration – Maste-Voltage, Salve-current						
[11]							
[11]	Category: Industrial design						
	Application number: PUV 212-2018 UV. 8639						

Authors: Michal Praženica, Viliam Jaroš, Michal Frivaldský, Peter Drgoňa, Michal Pipiška								
Title: Wireless energy transfer with using a efficiency correction								
Category: Industrial design								
Application number: PUV 13-2019 UV. 8576								
Authors: Michal Praženica, Slavomír Kaščák, Patrik Resutík, Jakub Kellner								
Title: Modified traction battery disconnertor/connector with a current fuse								
Category: Industrial design								
Application number: PUV 14-2019 UV. 8576								
Authors: Michal Praženica, Slavomír Kaščák, Peter Čuboň, Michal Frivaldský								
Title: Traction battery disconnertor/connector								
Category: Industrial design								
Application number: PUV 15-2019 UV. 8576								
Authors: Michal Praženica, Slavomír Kaščák, Roman Koňarik, Miroslav Pavelek								
Title: Wireless energy transfer system with controlled capacity.								
Category: Industrial design								
Application number: PUV 16-2019 UV. 8576								
Authors: Michal Praženica, Slavomír Kaščák, Branislav Dobrucký								
Title: Traction transmission with current-fed cycloconverter and multi-phase motors.								
Category: Industrial design								
Application number: PUV 18-2019 UV. 8576								
Authors: Michal Praženica, Slavomír Kaščák, Roman Koňarik								
Title: Open loop two-phase drive with switched capacitor								

Awards

Ladislav Janoušek:	Award by the rector of University of Žilina of the year 2019, category: Scientist of the University of Žilina
Štefan Borik:	Award by the rector of University of Žilina of the year 2019, category: Young scientist of the University of Žilina
Michal Gregor:	Acknowledgement of the rector for international cooperation
Jarmila Müllerová:	Letter of thanks to the Chairman of the Slovak Electrotechnical Society
Milan Dado:	Award of Zilina self-governing region
Milan Dado:	Best paper award at 6th EAI International Conference on Smart Cities
Róbert Hudec, et.al.:	The scientific team of UNIZA, Laboratory of Digital Video Processing (LoDVP), 2019
Juraj Ždánsky:	Certificate of the project 034ŽU-4/2016: Implementation of modern technologies into education with focus on safety PLC control, on excellent project objectives accomplishment
Ivana Lettrichová, Ľuboš Šušlik, Daniel Jandura:	2019 Award in category: Publication activity – University textbook
Ján Morgoš:	Award for 2019 in category: Doctoral study

Habilitations and Inaugurations

Year	Habilitation		Inauguration		
	Internal	External	Internal	External	
2008	2	5		3	
2009			1	1	
2010			2		
2011	3		2		
2012	5				
2013	2			1	
2014	6	1	3		
2015			2		
2016	2		1		
2017	1		1		
2018	2		2		
2019	1		1		

Tab. 13: Number of habitations and inaugurations within last twelve years

FOREIGN ACTIVITIES

Foreign activities at the FEEIT in 2019 include realization of international projects summarized in the previous section, active participation in foreign scientific and technical forums, and mutual mobility of teachers, researchers and students at foreign institutions.

Dean's office gets information from various agencies and institutions about offered study stays, government scholarships, summer schools, excursions, work offers, foundations and so on. The information is effectively disseminated using modern communication means to the faculty staff as well as to the students.

Programmes supporting educational activities

Program ERASMUS+

Within the frame of Erasmus+ programme, bilateral agreements with 66 foreign universities were approved for students / teachers / other staff exchanges for the academic year 2018/2019, as follows:

- 1. TU Wien (AT)
- 2. Todor Kableshkov Higher School of Transport (BG)
- 3. University of Telecommunications and Post (BG)
- 4. "NikolaVaptsarov" Naval Academy (BG)
- 5. University of Hradec Králové (CZ)
- 6. University of West Bohemia (CZ)
- 7. Czech Technical University in Prague (CZ)
- 8. VŠB-Technical University in Ostrava (CZ)
- 9. Technical University of Liberec (CZ)
- 10. Brno University of Technology (CZ)
- 11. Silesian University in Opava (CZ)
- 12. Tomas Bata University in Zlín (CZ)
- 13. University of Central Lancashire (CY)
- 14. RWTH Aachen (DE)
- 15. TU Dresden (DE)
- 16. Hochschule für Technik und Wirtschaft Dresden (DE)
- 17. Hochschule fuer Telekommunikation Leipzig (DE)
- 18. RUHR Bochum (DE)
- 19. University of Applied Sciences Aschaffenburg (DE)
- 20. Technische Universität Ilmenau (DE)
- 21. Deggendorf Institute of Technology Technische Hochschule Deggendorf (DE)
- 22. Universitat Autonoma de Barcelona (ES)
- 23. Tampere University of Technology (FIN)
- 24. Tampere University of Applied Sciences (FIN)
- 25. University of Jyväskylä (FIN)
- 26. Aalto University (FIN)
- 27. University of Vaasa (FIN)
- 28. Lappeenranta University of Technology (FIN)
- 29. Télécom SudParis (FR)
- 30. Télécom Ecole de Management (FR)
- 31. Université de Picardie "JulesVerne" (FR)

- 32. Université de Technologie de Compiègne (FR)
- 33. Polytech Orléans (FR)
- 34. Lille 1 University Science and Technology, Polytech Lille (FR)
- 35. Ecole d'ingénieurs ECE Paris (FR)
- 36. Pole Universitaire Leonard De Vinci (FR)
- 37. University of Patras (GR)
- 38. University of Zagreb (HR)
- 39. Budapest University of Technology and Economics (HU)
- 40. University of Catania (IT)
- 41. Universita degli Studi di Palermo (IT)
- 42. Dublin Institute of Technology (IRL)
- 43. Transport and Telecommunication Institute (LV)
- 44. Riga Technical University (LV)
- 45. Kaunas University of Technology (LT)
- 46. Universidade da Beira Interior (PT)
- 47. Universidade de Lisboa (PT)
- 48. Universidade do Porto (PT)
- 49. Kazimierz Pulaski University of Technology and Humanities in Radom (PL)
- 50. Lublin University of Technology (PL)
- 51. Silesian University of Technology (PL)
- 52. West Pomeranian University of Technology (PL)
- 53. Gdansk University of Technology (PL)
- 54. Uniwersitet Technologiczno Przyrodniczy w Bydgoszczy (PL)
- 55. Warsaw University of Technology (PL)
- 56. Gdynia Maritime University (PL)
- 57. Wroclaw University of Science and Technology (PL)
- 58. Transilvania University of Brasov (RO)
- 59. Universitatea Technica din Cluj-Napoca (RO)
- 60. Universitatea "POLITEHNICA" din Bucuresti (RO)
- 61. University of Maribor (SI)
- 62. University of Strathclyde (UK)
- 63. Uludağ University (TR)
- 64. Istanbul Arel University (TR)
- 65. Biruni University (TR)
- 66. Karabuk University (TR)

Erasmus+ stays

In the academic year 2018/2019 29 students (thence 6 students for Erasmus+ practical placement), 21 teachers and 4 administrative staff of FEEIT participated in the Erasmus+ programme.

The Faculty accepted 24 students and 15 teachers from partner universities.

Other scholarship programmes

In the academic year 2018/2019 two students of FEEIT participated in the National Scholarship Programme of the Slovak Republic. The mobilities were realized at the University of Catania, Italy and the University of Nottingham, UK.

The Faculty accepted in the academic year 2018/2019:

- three students for study stays within the framework of the National Scholarship Programme of Slovak Republic;
- one student for research mobility within the framework of International Visegrad Fund;
- one student for research mobility within the project Horizon 2020 SENSIBLE (RISE);
- four students for study mobility within the Double Master Degree Agreement with the University of Catania, Italy.

Other activities

The Faculty of Electrical Engineering cooperates in the frame of bilateral agreements with the following institutions:

- Ryazan State Radio Engineering University (RU),
- Universita degli Studi di Catania (IT),
- Tohoku University, School of Engineering (JP),
- Fakulta dopravní ČVUT Praha (CZ),
- Univerzita Pardubice (CZ),
- ELTODO EG, a. s., Praha (CZ),
- ELTODO dopravní systémy s. r. o., Praha (CZ),
- Výzkumný ústav železničný, a. s., Praha (CZ),
- VÚKV, a. s., Praha (CZ),
- Technický a zkušební ústav stavební Praha, s. p. (CZ),
- Fraunhofer IWU Chemnitz (DE),
- University of Strathclyde (UK),
- Agencia Estatal Consejo Superior de Investigaciones Cientificas (ES),
- University of Novi Sad (RS),
- Ramboll UK Ltd. (UK),
- PanonIT (RS),
- Universityu of Sydney (AU),
- Tongji University (CN),
- MC Gill University (CA),
- Simon Fraser University (CA),
- York University (CA).

Purpose of these agreements is to enhance academic exchange and co-operation in the field of education and research. The co-operation programme involves especially the following activities:

- exchange of students,
- exchange of faculty members and staff,
- exchange of scientific materials, publications and information,
- joint research and research meetings,
- cooperation within the Doctoral study (mainly with University of Catania (IT)).

In addition, the FEEIT cooperates with many other international institutions, in particular:

- University of Strathclyde, Glasgow (UK),
- National Research Council, Ottawa (CA),
- Technische Universitaet Ilmenau, Faculty of Computer Science and Automation (DE),

- Moscow Technical University of Communications and Informatics (RU),
- Moscow Power Engineering Institute (RU),
- Budapest University of Technology and Economics (HU),
- Tokyo University, Tokio (JP),
- Tohoku University, Sendai (JP),
- Silesian University of Technology (PL),
- Politechnika Lubelska, Faculty of Electrical Engineering and Informatics (PL).

A detailed list of institutions is presented in the annual reports of departments.

Foreign stays, visits and conferences

Employees and doctoral students of the Faculty performed in 2019 several short or long stays in foreign countries at partner universities or institutions, and on the contrary, the FEEIT and its departments accepted students and teachers from abroad.

Picture of mobility at the FEEIT within foreign stays, conferences and visits can be seen in the following table. The data are summarized according to countries and departments.

The table contains also long stays of employees and doctoral students abroad, and long stay visits of foreign participants at the departments of the FEEIT.

Employees of the FEEI published and/or took part in many international conferences, workshops and symposiums. Detailed information about particular names of employees, titles of papers and conferences, activities performed during the study stays and purposes of foreign visits are presented in annual reports of the departments of the FEEIT for 2019.

IN/OUT	DPh	DMAEE	DEBE	DME	DPSED	DCIS	DMICT	IAS
Austria	0 / 4					2/0		
Belgium	0 / 1						0 / 1	
Canada							1/0	
Croatia				0 / 1				
Cyprus							0/3	
Czech Republic	0 / 1		3/6	0 / 1	3/0	4 / 1	0/6	1/1
China							0/3	0 / 1
Finland						0/2		
France	0/3							
Germany	0 / 1		0 / 1	3/0		3/1	0/4	
Great Britain					0 / 1	0 / 1	3/0	0 / 1
Greece			0/2				0 / 1	
Ireland							0 / 1	
Italy	0 / 1			1 / 1				
Israel			0/2				0 / 1	
Lithuania				0/2			0/2	
Netherlands	0 / 1							
Poland		6/3	0/2	1/0			0 / 1	1/0
Russian Federation	0 / 2							

Tab. 14: Foreign stays, conferences and visits in 2019

Total all	36 / 75							
Total	0 / 17	6/3	3/13	9/5	3/2	9/6	4 / 26	2/3
USA	0 / 1			4 / 0	0 / 1			
Switzerland	0 / 1							
Spain	0 / 1						0 / 1	
Serbia						0 / 1	0/2	

Membership in International Institutions/Committees

Employees of the Faculty of Electrical Engineering and Information Technology, respectively the departments as a whole, are members of many national and international institutions/organizations/committees of international journals, conferences, in scientific boards and trade committees, and so on.

Detailed information about memberships are presented in annual reports of the departments of the FEEIT for 2019.

MAIN TASKS OF THE FACULTY FOR THE YEAR 2020

The development of the FEEIT will be realized in accordance with the framework program of the Faculty for the period 2014-2020, which was approved by the Scientific Board of the FEEIT on the 12th of May 2014, while in the process will be incorporated knowledge obtained from the practical implementation of the activities proposed in the framework program. The basic strategic aim is permanent developing of the Faculty as a prestigious educational and research institution with a prominent place among Slovak faculties, which has a significant international recognition in the most offered study programmes and fields of research and development.

Quantifiable main tasks for the year 2020

Field of education

- 1. preparing for new accreditation standards and the resulting accreditation in provided fields of study;
- 2. get better feedback from students about their satisfaction with the education provided at the Faculty;
- 3. organize a meeting of the faculty management with the academic community of the faculty once a year;
- 4. within the marketing activities, continue the implementation of at least one action directed towards primary schools and twenty actions directed towards secondary schools in order to inform students of schools about study possibilities at the FEEIT;
- 5. organization of open-door actions towards secondary school students;
- 6. in the context of improving the cooperation with secondary schools, to offer individual visits of secondary school students to the Faculty in the form of specialized laboratory exercises.

Field of science and research

- active participation at annual meetings of the management of faculties of electrical engineering and related orientations of FELAPO 2020;
- participation in the organization of at least 5 other conferences/ seminars/ events;
- in accordance with plans to realize the qualification growth of faculty members;

- organization and promotion of Student Scientific Competitions for all three study degrees and to focus
 attention on the possibility of participation of the faculty students at the organized national and
 international students' competitions;
- monitoring and at least twice a year evaluation of accreditation criteria;
- evaluation of the submitted project proposals to national and international funding agencies twice a year;
- improve the cooperation with industrial partners and other institutions;
- define areas of relevant scientific and research activities at the faculty, including the staff;
- create a system for recording scientific and research activities of projects and related outputs.

Field of international cooperation

- development of tools for more efficient engagement of research groups in the EU Framework Programme for Research and Innovation HORIZON 2020 and other European programs as COST, crossborder cooperation and cooperation with foreign industrial partners;
- improve the propagation and support of students' and teachers' mobility within the framework of the internationalization of education in order to increase the quality and number of mobilities;
- create the conditions for more effective conclusion of bilateral agreements;
- attractiveness of the faculty's educational system for international students;
- more prominent presentation of study opportunities in Eastern European countries.

Contacts and Address

Academic Officials

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Prof. Peter Brída, PhD. Phone: 041-513 2066 E-mail: international.vicedean@feit.uniza.sk

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Assoc. Prof. Peter Hockicko, PhD. Phone: 041-513 2058 E-mail: research.vicedean@feit.uniza.sk

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