DEPARTMENT OF CONTROL AND INFORMATION SYSTEMS

General Information

Department of Control and Information Systems (DCIS) provides education and research in the field of of automation of transport and industrial processes on the process, operational and management level where, besides usual optimization criteria, the safety criteria is required. This includes topics related to reliability and security of information manipulation with advanced artificial intelligence methods. The department guarantees four accredited study programmes in the field of study Automation: the study programme Automation in Bachelor degree, study programme Process Control Engineering and Applied Telematics in Master degree and study programme Process Control Engineering in the Doctoral degree.

The research activities of DCIS are oriented in the field of information and safety-related system analysis and synthesis ranging from solution of theoretical models to practical projects of operation including implementation. DCIS is developing automated control methods by applying the latest knowledge from artificial intelligence, intelligent sensorics, robotics, computer-vision, intelligent human-machine communication, machine-learning, secure communication and so on, which also creates room for modern cloud solutions and the IoT concept.

There are many sectors of activities in which the DCIS has an exclusive position in the Slovak Republic, especially in expertise activities in the field of analysis and synthesis of railway interlocking systems. The area of reliable and safe information transmission and processing in control of selected critical processes both in safety-related systems for all kinds of transport, complex technologies and in security systems for protection of humans and property provides dynamic incentive for all the staff.

The activities of DCIS are integrated within national and international cooperation with academic and industrial domains in distinct forms – from research projects to students and experts exchange.

In 2020, the staff of the DCIS consisted of 14 pedagogical staff, 2 research fellows, 1 technician and administrative support and 6 full-time postgraduate students. The pedagogical staff consisted of 3 professors, 1 guest professor, 7 associate professors, 4 senior lecturers with PhD. degree, 1 research fellow with a PhD. degree and 1 research fellow with a scientific-pedagogical degree associate.

Staff of the Department

Head of the Department:	Juraj Spalek
Vice-head of the Department:	Aleš Janota
Secretary:	Rastislav Pirník
Study Consultant:	Peter Nagy
Technical Support	Kamila Baxová
Research Fellows:	Michal Gregor, Dušan Nemec

Sections of the Department

Section of Automation and Signalling Systems

Head of the Section:	Karol Rástočný
Professors:	Aleš Janota, Karol Rástočný, Juraj Spalek
Associate Professors:	Juraj Ždánsky, Marián Hruboš, Vojtech Šimák, Jozef Hrbček

Senior Lecturers (with PhD):	Peter Nagy
------------------------------	------------

Section of Communication and Information Systems

Head of the Section:	Rastislav Pirník
Associate Professors:	Peter Vestenický, Peter Peniak, Rastislav Pirník
Senior Lecturers (with PhD):	Emília Bubeníková, Peter Holečko, Alžbeta Kanáliková

Postgraduate Students

Internal (full-time):	Jozef Valigurský (until 8.6.2020), Milan Medvedík, Roman Michalík, Michal
	Mihálik, Ján Andel (since 1.9.2020), Marek Bujňák (since 1.9.2020)

Education

Courses in Bachelor, Master and Doctoral Degree Programmes

Bachelor Degree Programmes

Course ID	Name	Sem.	Hours/Week
			L-E-Ls*
	Courses at the Faculty of Electrical Engineering and Information	ation Technolo	gy
3B0102	Algorithmisation and programming	1	2 - 2 - 0
3B1100	Professional praxis	1	0 - 0 - 0
3B0203	Programming in C++	2	2 - 2 - 0
3B1200	Professional praxis	2	0 - 0 - 0
3B0304	Theory of information and signals	3	3 - 2 - 1
3B1301	Information and communication networks	3	0 - 0 - 0
3B1400	Theory of automated control	4	3 - 1 - 1
3B1401	Logical systems	4	2 - 1 - 1
3B1402	Distributed control systems	4	3 - 1 - 1
3B1403	Sensor technology	4	3 - 0 - 1
3B0401	Computer technical environment	4	1 - 0 - 1
3B1404	Professional praxis	4	0 - 0 - 0
3B1504	Bachelor project 1 A	5	0 - 0 - 5
3B1503	Communication security	5	3 - 1 - 1
3B1501	Single-chip controllers programming	5	2 - 0 - 2
3B7403	Sensor technology	5	3 - 1 - 1
3B1502	Reliability and safety of control systems	5	3 - 2 - 0
3B1500	Control Systems	5	2 – 1 - 2
3B1505	Professional praxis	5	0 - 0 - 0
3B1606	Professional praxis	6	0 - 0 - 0
3B1602	Information systems in process control	6	4 - 0 - 4
3B1600	Actuators and their control	6	5 – 2 - 2
3B1601	Control systems programming	6	2 - 0 - 2

3B1604	State exam subject	6	0 - 4 - 0
3B1605	Bachelor thesis and its presentation	6	4 - 4 - 0
3B1603	Bachelor project 2 A	6	0 - 0 - 10

^{*(}L) lectures - (E) exercises - (Ls) labs

Master Degree Programmes

Course ID	Name	Sem.	Hours/Week
			L-E-Ls*
	Courses at the Faculty of Electrical Engineering and Inform	ation Technolo	gy
310101	Advanced methods of automated control	1	3 - 1 - 1
310102	Communication networks	1	3 - 1 - 1
310103	Signal processing theory in process control	1	2 - 1 - 1
311100	Telematic systems modelling	1	3 - 1 - 1
317100	Control systems with Safety PLC	1	2 - 0 - 2
310104	Interlocking and signalling systems components	1	3 - 0 - 2
310115	Information systems security	1	3 - 0 - 2
311101	Professional praxis (60 hours)	1	0 - 0 - 0
317101	Professional praxis (60 hours)	1	0 - 0 - 0
310200	Application of information systems in process control	2	2 - 0 - 2
310201	Secure system communication	2	3 - 1 - 1
310202	Control systems safety analysis	2	3 - 2 - 0
310203	Artificial intelligence 1	2	2 - 0 - 2
310204	Higher programming languages applications	2	2 - 0 - 2
310205	Interlocking systems	2	3 - 1 - 1
311200	Professional praxis	2	0 - 0 - 0
317200	Professional praxis	2	0 - 0 - 0
310300	Artificial intelligence 2	3	3 - 0 - 2
310301	Visualisation of processes	3	2 - 0 - 2
310318	Object-oriented system development	3	2 - 0 - 2
311300	Transport processes control	3	3 - 1 - 1
311301	Applied telematics diploma project 1	3	0 - 0 - 5
317300	Process control diploma project 1	3	0 - 0 - 5
310302	Interlocking systems applications	3	2 - 0 - 2
310303	Information systems security	3	3 - 0 - 2
311303	Professional praxis	3	0 - 0 - 0
317301	Professional praxis	3	0 - 0 - 0
310401	Automated identification	4	2 - 1 - 1
310402	Safety systems	4	2 – 0 - 2
311402	Elaboration and presentation of diploma thesis	4	0 - 10 - 0
311403	State exam subject	4	0 - 2 - 0
317400	Process control diploma project 2	4	0 - 0 - 5
317401	Elaboration and presentation of diploma thesis	4	0 - 10 - 0
311401	Applied telematics diploma project 2	4	0-0-5
317402	State exam subject	4	0 - 2 - 0
310400	Robotic systems	4	2 - 0 - 2

311400	Telematic applications	4	4 - 2 - 2
317403	Intelligent transportation systems	4	6 - 4 - 0
311404	Professional praxis	4	0 - 0 - 0
317404	Professional praxis	4	0 - 0 - 0

^{*(}L) lectures - (E) exercises - (Ls) labs

Doctoral Degree Programmes

Course ID	Name	Sem.	Hours/Week
			L-E-Ls*
	Courses at the Faculty of Electrical Engineering and Information	ation Technolo	gy
3D3100	World language	1	2 - 0 - 0
3D3101	Secure system communication	1	2 - 0 - 0
3D3102	Logical and event systems	1	2 - 0 - 0
3D3104	Process control	1	2 - 0 - 0
3D3105	Control systems	1	2 - 0 - 0
3D3109	Selected chapters from mathematics	1	2 - 0 - 0
3D3103	Modelling and simulation of control systems	2	2 - 0 - 0
3D3106	Reliability and safety of control systems	2	2 - 0 - 0
3D3107	Theory of automated control	2	2 - 0 - 0
3D3108	Signal processing theory in process control	2	2 - 0 - 0
3D3110	Written exam for dissertation exam and defence	3	0 - 0 - 0
3D3111	Dissertation thesis and dissertation thesis defence	6	0 - 0 - 0

^{*(}L) lectures - (E) exercises - (Ls) labs

Research & Development

The scientific-research and development activities of department are focused on the area of control tasks algorithmisation, automation of control on process, operational and management levels, while utilising modern artificial intelligence approaches, and on the area of reliable, safe and secure communication and information processing in control of selected critical processes, above all the ones which imply the criterion of safety besides usual optimisation criteria. For reasons given there is a large number of research projects and cooperation projects with praxis and industry directed into the area of applied telematics and intelligent control and safety systems in transport and industry.

Laboratory of automated control and signal processing

The laboratory is aimed on testing of theoretical fundamentals from the area of automated control theory (continuous and discrete systems), theory of information and signals and digital signal processing with custom programs and MATLAB with its specialised toolboxes (Simulink, Control Toolbox, Signal Processing Toolbox). It includes actual educational models by Humusoft CE 151 (ball on plane) with accessories (Extended Real Time Toolbox and Real Time Windows Target). The equipment includes a model of industrial line as a result of KEGA project equipped with B&R PLC, communication and I/O modules, inverters and traction modules. It incorporates automated identification systems based on several object identification technologies (vision systems by SICK and B&R), object identification systems based on RFID, QR and EAN codes, color scanning, induction and IR scanning by SICK.

Integrated laboratory of IBM and Betamont

The laboratory aims on experimental works of PhD. students and final degree students of bachelor and master programmes. The focus is the area of development, customisation and realisation of experimental communication subsystem of Intelligent Transportation Systems (ITS). The development heads towards display appliances in the function of dynamic traffic signs, information panels and similar, primarily in the direction ITS infrastructure — driver. The development in laboratory also includes applications of distinct communication standards, primarily intended for the communication between vehicles, vehicles and infrastructure and between ITS infrastructure objects.

The laboratory is built within the following projects: "Centre of excellence for intelligent transportation systems and services I", "Centre of excellence for intelligent transportation systems and services II" and "New methods for measuring dynamic properties of motor vehicle and its interaction with roadway" (in cooperation with BETAMONT), which have been acquired in the operational programme Research and development by the EU Structural funds agency of Slovak Department of Education.

Laboratory of SIEMENS industrial processes control systems

The laboratory is oriented on development and simulation of algorithms for industrial processes control. The fundamentals of equipment are PCs, Siemens PLCs, extension modules for sensors and actuators connection, modules for remote inputs and outputs, visualisation panels, frequency converters and programming and configuration software. The interconnection of components and positions is realised by industrial networks. Actual models of industrial processes support the operation of this technology.

Laboratory of railway transport processes control

The laboratory focuses on development of safety related control systems mainly utilised for railway traffic control. The fundamentals of technology equipment are PCs and Siemens PLCs with software support. The laboratory provides real interlocking systems by Scheidt&Bachmann (BUES2000 electronic railway crossing devices and ZBS2000 electronic safe traffic control for auxiliary tracks) and by Betamont (ESB1 electronic station interlocking device). The devices also include railway interlocking devices building components (distinct relay constructions used in interlocking technology, signalling lights, switching locks, ...).

Laboratory of B&R industrial processes control systems

The laboratory is focused on the area of system identification, design and implementation of control algorithms for traffic and industrial systems. It is equipped with programmable logical automata by Bernecker + Rainer (B&R), safety PLCs, I/O modules, converters, traffic and industrial systems models, CNC multifunctional machine and it's digital twin. Specialised computers and software include Automation Studio, Safe Designer, Scene Viewer, MATLAB, Simulink, Atmel Studio.

Laboratory of IoT technologies

The laboratory is built within the cooperation between DCIS and IBM a is focusing on the area of intelligent transport, intelligent cities and Internet of Things (IoT) from the sensors level through data acquisition, analysis, presentation, including security aspects. The technologies available include IBM (Intelligent Operation Center, Bluemix cloud, Big Data, analytical and prediction tools), sensor networks technologies (Libelium) and information systems security devices and software (Pwnie Plug R4 penetration testing tool).

Laboratory of modelling and simulation

The laboratory is aimed on education of specialised subjects requiring support of software tools. It is mainly intended for modelling of functional properties of control systems (UML; Rhapsody software tool), reliability and safety attributes (CARE software tool), control procedures and control structures (Matlab and LabView environments). In case of need, it is available for other applications – design and work with database systems, expert systems and so on. The laboratory includes technology utilised in objects protection (alarm systems, electric fire signalisation, camera surveillance systems). The laboratory can also be utilised for students' individual work during working out the semester projects and diploma theses.

Laboratory of information technologies

The laboratory is oriented on information systems (databases, web technologies, virtualisation), computer networks (modelling, simulation, monitoring) and its safety (penetration testing, intrusion detection, firewalls, cryptanalysis, antimalware). The hardware equipment consists of Juniper IDP 75 – intrusion detection system; Fluke Networks Time Machine Express NTM - EX2 – network traffic monitoring device; wireless technologies. The software equipment consists of Riverbed Modeler + Wireless Suite – network modelling, simulation and emulation environment; Riverbed Modeler Academic Edition – academic edition of environment; PRTG Paessler Network Monitor – network traffic monitoring tool, Pwnie Plug R4 – network penetration testing appliance.

Laboratory of microcomputers and robotics

The laboratory is intended for research and development in the area of robotics and microcomputers. It is equipped with computers and programmable interfaces for ATMEL microcomputers and ABB industrial robots. It is an exact copy of a real software controlling a production robot and enables realistic simulations with the use of real robotic programs and configuration files. The laboratory hosts the research of mobile sensor platform for robots navigation. The laboratory disposes of a CNC machine with B&R control system for the realization of bachelor and diploma works. The equipment also consists of E-puck robots with Webots environment enabling testing of robotic swarm algorithms. The equipment includes a collaborative robot ABB IRB 14000, DC and AC electric motors and Mitsubishi frequency converters.

Laboratory of computer networks and secure communications

The laboratory is focused on the area of LANs including wireless communication technologies. The technical equipment for computer networks includes basic PCs, structural cabling distributor, switches and routers 3com, Linksys and Cisco, IEEE 802.11 wireless networks analyser. The technical equipment for industrial communication networks includes PROFIBUS and CAN protocol analysers. The area of radio-frequency identification (RFID) is covered by the ELATEC demonstration kits for ISO 14443, ISO 15693, ISO 18092, MIFARE Classic, MIFARE Desfire, Unique, EPC Global transponders.

Projects of International Programmes

HORIZON 2020

H2020-MSCA-RISE-20	H2020-MSCA-RISE-2016 - 734331: SENSors and Intelligence in BuiLt Environment		
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.		
Realization:	01/2017 – 12/2021		
Coordinator:	Ivan Glesk, (University of Strathclyde, Glasgow, UK)		
Sub-Coordinator from FEE:	Juraj Machaj		
Co-operators:	Peter Holečko, Michal Gregor, Vojtech Šimák		

COST Projects

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:	prof. Jesus Medina (Facultad de Ciencias, Campus Río San Pedro, Spain)
Co-operators:	Peter Holečko

Projects of National Programmes

Research Projects Funded by the Scientific Grant Agency of the Slovak Republic (VEGA)

1/0626/19: Research of localization of mobile objects in IoT environment		
Summary:	With the development of IoT networks, the number of location services is also growing, and these services have different requirements for the quality of location systems. The providers strive to provide these services regardless of the environment in which the user is located. The requirements for localization systems can be met using available technologies, but it is also necessary to take into account the efficiency of the system. Not all services require high accuracy. The aim of the project is to design a solution for a location system for the Internet of Things (IoT), which will integrate available data for the location of mobile devices and users. Potential sources of this data include wireless communication systems and sensors integrated in devices connected to the IoT. The project will focus on the research of localization algorithms based on the fingerprinting method, but also on ad-hoc networks using data from available sensors. The proposed localization system will enable the optimal use of data for localization while meeting the requirements for quality of service.	
Realization:	01/2019 – 12/2021	
Coordinator:	Peter Brída	
Co-operators:	Peter Vestenický	

Projects Funded by the Cultural & Education Grant Agency (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 – 3/2021	
Coordinator:	Aleš Janota	
Co-operators:	Michal Gregor, (vice-coordinator), Juraj Spalek, Alžbeta Kanáliková, Emília Bubeníková, Vojtech Šimák, Jozef Hrbček, Marián Hruboš, Rastislav Pirník, Roman Michalík, Kamila Kršíková	

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 – 3/2021	
Coordinator:	Emília Bubeníková	
Co-operators:	Karol Rástočný, Aleš Janota, Juraj Spalek, Peter Holečko, Alžbeta Kanáliková, Rastislav Pirník, Dušan Nemec, Milan Medvedík	

038ŽU-4/2017: Labo radiofrequency ident	pratory education methods of automatic identification and localization using cification 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	
Co-operators:	Martin Vestenický, (KMalKT) until 13. 3. 2019, Michal Gregor, Peter Nagy, Dušan Nemec, Juraj Ždánsky, Michal Kuba, (KMalKT), Jozef Valigurský	

008ŽU-4/2019: Modernization and expansion of educational possibilities in the field of safe controlling of		
industrial processes using the safety PLC		
Summary:	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 (CIII) of realized and institutes.	
Realization:	integrity level (SIL) of realized applications. 01/2019 – 12/2021	
Coordinator:	Juraj Ždánsky	
Co-operators:	Karol Rástočný, (vice-coordinator), Jozef Hrbček, Peter Nagy, Vojtech Šimák, Jozef Valigurský	

Research Projects Funded by the Slovak Research and Development Agency (APVV)

APVV-17-0014: Smart tunnel: 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 an integrated UML software specification with focus on identification and classification of safety critical events in tunnels.	
Realization:	07/2018 – 12/2021	
Coordinator:	Rastislav Pirník	
Vice-coordinator	Jozef Svetlík	
Co-operators:	Emília Bubeníková, Stanislava Gašpercová, Peter Holečko, Aleš Janota, Tomáš Loveček, Vladimír Mózer, Peter Nagy, Lenka Siváková, Juraj Spalek, Kamila Kršíková.	

APVV-15-0441: Measurement system with optical sensor for the Weight In Motion systems		
Summary:	Proposed project of applied research will be focused on design, optimization 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:	7/2016 – 6/2020	
Coordinator:	Daniel Káčik	
Co-operators:	Aleš Janota, Juraj Spalek, Marián Hruboš, Rastislav Pirník, Peter Vestenický, Vojtech Šimák, Dušan Nemec, Jozef Hrbček	

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	

Projects of European Structural Funds

ITMS 313011B765: Universal 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 (UNIZA):	Rastislav Pirník	
Project manager (UNIZA)	Rastislav Pirník	
Co-operators:	Aleš Janota, Juraj Spalek, Mária Franeková, Pavel Přibyl, Peter Vestenický, Marian Hruboš, Peter Holečko, Emília Bubeníková, Vojtech Šimák, Jozef Hrbček, Michal Gregor, Alžbeta Kanáliková, Dušan Nemec	

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	
Co-operators:	Alžbeta Kanáliková, Emil Kršák, Michal Varga, Norbert Adamko, (FMI)	

Research for Practice; the Most Important Realized Outputs

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.

Outputs from Solved Research Tasks

Publication activities at the FEE (based on registration at the University Library up to February 2019)

Kategória	Názov kategórie (podľa UK) Sumárnu tabuľku nevypĺňať,	Počet
	pripraví dekanát za celú EF podľa evidencie v Univerzitnej	
	<mark>knižnici</mark>	
AAA		
AAB		
ACA		
ACB		
ADC		
ADD		
ADE		
ADF		
ADM		
ADN		
AEC		
AED		
ADE		
ADF		
AGJ		
BCI		
•••		

Monographs

[1] RÁSTOČNÝ, Karol – BALÁK, Jozef: Quantitative assessment of the security integrity of security-related electronic systems (Kvantitatívne hodnotenie integrity bezpečnosti elektronických systémov súvisiacich s bezpečnosťou), University of Žilina, 2020, ISBN 978-80-554-1646-5, 159 s.

Books and textbooks

[1] HRBČEK, Jozef – NEMEC, Dušan: safe process control with the use of B&R technology, 1st edition (Bezpečné riadenie procesov s využitím safety technológie B&R, 1. vyd.) - Žilina: University of Žilina, 2020, ISBN 978-80-554-1618-2, 145 s.

Current Content Journals

[1] NASCIMENTO, Erickson R. – BAJCSY, Ruzena – GREGOR, Michal – HUANG, Isabella – VILLEGAS, Ismael - KURILLO, Gregorij: On the development of an acoustic-driven method to improve driver's comfort based on deep reinforcement learning. In: IEEE Transactions on Intelligent Transportation Systems, ISSN 1524-9050, 2020, p. 1–10.

Patents, Industrial Designs, Author's Certificates and Discoveries

Submitted in 2020:

643	
[1]	Category: patent
	Application number: PP 139-2020
	Date of submission of the application: 16.12.2020
	Authors: Marián Hruboš, Dušan Nemec, Rastislav Pirník, Janota Aleš, Tomáš Tichý, Bubeníková Emília
	Title: Emergency telematics support equipment
[2]	Category: patent
	Application number: PP 114-2020
	Date of submission of the application: 21.10.2020
	Authors: Marián Hruboš, Dušan Nemec, Rastislav Pirník, Michal Gregor, Marek Bujňák
	Title: Equipment for measuring critical environmental parameters
[3]	Category: industrial design
	Application number: PUV 229-2020
	Date of submission of the application: 16.12.2020
	Authors: Marián Hruboš, Dušan Nemec, Rastislav Pirník, Janota Aleš, Tomáš Tichý, Bubeníková Emília
	Title: Emergency telematics support equipment
[4]	Category: patent
	Application number: PP 180-2020
	Date of submission of the application: 21.10.2020
	Authors: Marián Hruboš, Dušan Nemec, Rastislav Pirník, Michal Gregor, Marek Bujňák
	Title: Equipment for measuring critical environmental parameters
[5]	Category: patent
	Application number: PP 71-2020
	Date of submission of the application: 25.6.2020
	Authors: Michal Gregor, Marián Hruboš, Aleš Janota, Dušan Nemec
	Title: Intelligent audiovisual interface of a flexible robot
[6]	Category: industrial design
	Application number: PP 119-2020
	Date of submission of the application: 25.6.2020
	Authors: Michal Gregor, Marián Hruboš, Aleš Janota, Dušan Nemec
	Title: Intelligent audiovisual interface of a flexible robot

Co-operation

Co-operation Partners in Slovakia

- ABB, s.r.o. Banská Bystrica
- Aliga, s.r.o. Martin
- AŽD Slovakia, Bratislava
- B+R automatizace, s.r.o. Nové Mesto nad Váhom
- Betamont, s.r.o. Zvolen
- Continental Matador Rubber, s.r.o., Púchov-Horné Kočkovce
- Department of cybernetics and artificial intelligence, FEI TU Košice
- ELTODO SK, s.r.o. Bratislava
- FMach, s.r.o., Žilina
- HMH s.r.o., Bratislava
- IBM Slovensko, Bratislava
- Institute of robotics and cybernetics, FEI STU Bratislava
- KUMAT spol. s r. o., Bratislava
- MTS Krivá
- National highway company, Bratislava
- PPA INŽINIERING, s.r.o., Bratislava
- Profibus SK association
- Scheidt & Bachmann Slovensko s. r. o., Žilina
- SICK Bratislava
- Siemens s. r. o., CEE RU-SK IC-MOL RA RA-COC
- Siemens s.r.o., Digital Factory/ Factory Automation/ Automation systems (IA&DT)
- SIMAP SK, s.r.o. Trenčín
- Slovak.Al
- SOITRON, s.r.o., Bratislava
- ŽSR, Bratislava

International Co-operation Partners

- AŽD Praha s.r.o., CR
- B&R Industrial Automation GmbH, Austria
- Faculty of Technical Sciences, University of Novi Sad, Serbia
- PanonIT, Serbia
- První Signální, a.s., CR
- SIEMENS Mobility GmbH, Austria
- TeZaSig s.r.o., Czech republic
- University of Strathclyde, Glasgow, UK

Non-contractual Cooperation with Academic Institutions

- Berkeley Artificial Intelligence Research Laboratory, UC Berkeley, USA
- Department of Computer Science and Technology, Tongji Univesity, Shanghai
- FD ČVUT Prague, Czech Republic
- FEI STU Bratislava

- FEI VŠB -TU Ostrava, Czech Republic
- FEI TUKE Košice
- Laboratory for Automation and Robotics, University of Patras, Greece
- MTF STU Bratislava, detached in Trnava

Visits to Foreign Institutions

Name	Institution	Length of stay
Aleš Janota	TU Ostrava, CR	1 day
Rastislav Pirník	CVUT Faculty of Transport	2 days
Peter Holečko	COST Management Committee Meeting, Forensic science	4 days
	laboratories of Carabinieri Force (RaCIS), Rome, Italy	

Contracts (Business Activities)

Report on safety evaluation of specific RLC23 system (specific application at km 45,708 on the Levice – Štúrovo)	
Customer:	AP Signaling, s.r.o., Martin
Coordinator:	Karol Rástočný

P-103-002/2018: Ove	rall appraisal of SIMIS W SK system – project stage 6.1
Customer:	SIEMENS Mobility GmbH, Austria
Coordinator:	Karol Rástočný

5/Z-ÚTZT/2019: Technical safety appraisal of PZSBT to coupling Simis W SK in Podbrezová railway station		
Customer:	KUMAT, s.r.o., Bratislava	
Coordinator:	Karol Rástočný	

Other Activities

Conferences, Workshops, Symposiums Organized by the Department

 Coorganisation of Summer machine-learning school 2020, 7. 9. – 11. 9. 2020, Žilina, coordinator: Michal Gregor

Specialised Lectures and Courses Organized by the Department

CNC programming course		
Customer:	Students of the Automation programme	
Lecturer:	Jozef Hrbček	
Date:	4 th February 2020	

mappView course		
Customer:	Students of the Automation programme	
Lecturer:	Andrej Šimo, B+R Automatizace, Jozef Hrbček	
Date:	13 th March 2020	

Recipes, user management, motion control - online course		
Customer:	Students of the Automation programme	
Lecturer:	Andrej Šimo, B+R Automatizace, Jozef Hrbček	
Date:	13 th March 2020	

Information systems security management, penetration testing		
Customer:	Students of the Process control programme	
Lecturer:	Martin Šuták, Aliga, s.r.o.	
Date:	2 nd November 2020	

Invited Lectures/Papers

State of the Art in Artificial Intelligence and Machine Learning		
Lecturer:	Michal Gregor	
Where:	Cybernetics & Informatics 2020, Velké Karlovice, CR	
Date:	30 th January 2020	

Successful Deep Learning Requires Prior Knowledge		
Lecturer:	Michal Gregor	
Where:	Slovak.AI Artificial Intelligence Meetup, online	
Date:	5 th November 2020	

Membership in International Institutions/Committees

Membership of the Department in international organizations	Membership since
Transport telematics association, CR	2007

Individual membership of employees of international organizations		Function
Aleš Janota	Polish Academy of Sciences (PAN) – Transportation	member-
	Committee, Katowice, Poland	cooperator
Aleš Janota	International Institute of Informatics and Systemics, USA	member
Aleš Janota	Association for Computing Machinery (ACM), USA	member
Rastislav Pirník	Cooperative systems (SDT), CR	member of
		workgroup

Individual membership of employees in scientific committees of international		Function
journals		
Michal Gregor	Applied Computer Science, ISSN 2353-6977	member of
		scientific board
Aleš Janota	Archives of Transport System Telematics, ISSN 1899-8208,	chair of scientific
	Poland	board
Aleš Janota	TransNav International Journal on Marine Navigation and	member of
	Safety of Sea Transportation, ISSN 2083-6473, Poland	programme board
Aleš Janota	transEngin Journal of civil engineering and transport, ISSN	member of
	2658, e-ISSN 2658-2120, Poland	scientific board

Aleš Janota	Journal of Automation, Electronics and Electrical Engineering,	member of
	p-ISSN 2658-2058, e-ISSN 2719-2954, Poland	scientific board
Karol Rástočný	Archives of Transport System Telematics, Polish Association of	member of
	Transport Telematics, ISSN 1899-8208, Poland	editorial board
Karol Rástočný	Advances in Electrical and Electronic Engineering, ISSN 1804-	member of
	3119, CR	editorial board
Karol Rástočný	Wspolczesne systemy transportowe, ISSN 2449-7851, Poland	member of
		editorial board
Karol Rástočný	Railway Reports, ISSN 0552-2145, Poland	member of
		editorial board
Juraj Spalek	Annals of Faculty Engineering Hunedoara – Journal of	member of
	Engineering, ISSN 1584-2665, ISSN 1584-2673, indexed in Index	editorial board
	Copernicus – Journal Master List, Romania	
Juraj Spalek	Acta Technica Corviniensis – Bulletin of Engineering, e-ISSN:	member of
	2067-3809, Edited by Faculty of Engineering Hunedoara	scientific board
	University Politehnica Timisoara, Romania	
Juraj Spalek	Archives of Transport Systems Telematics, Polish Association of	member of
	Transport Telematics, ISSN 1899-8208, Poland	international
		programme
		committee
Juraj Ždánsky	Archives of Transport System Telematics, Polish Association of	member of
	Transport Telematics, ISSN 1899-8208, Poland	scientific-
		programme board

Individual membership of employees in the scientific committees of international conferences		Function
Aleš Janota	20th Jubilee Conference Transport Systems Telematics,	member of
	TST2020, Krakow, Poland	scientific board
Aleš Janota	IEEE 18th World Symposium on Applied Machine Intelligence	member of
	and Informatics, SAMI 2020, Herl'any, Slovakia	technical
		programme board
Aleš Janota	13th International Conference ELEKTRO 2020, Taormina, Italy	member of
		international
		scientific board
Karol Rástočný	13th International Conference ELEKTRO 2020, Taormina, Italy	member of
		scientific board
Karol Rástočný	25th International Conference on Applied Electronics, AE2020,	member of
	Pilsen, Czech republic	scientific board
Karol Rástočný	20th Jubilee Conference Transport Systems Telematics,	member of
	TST2020, Krakow, Poland	scientific board
Juraj Spalek	IFAC 16th International Conference on Programmable Devices	member of
	and Embedded Systems, PDeS 2020, Slovakia	scientific board
Juraj Spalek	20th Jubilee Conference Transport Systems Telematics,	member of
	TST2020, Krakow, Poland	scientific board
Juraj Spalek	XV-th International Scientific and Technical Conference	member of
	Computer Science and Information Technologies CSIT 2020,	scientific board
	23-26 September, 2020, Lviv, Ukraine	
Juraj Spalek	Archives of Transport Systems Telematics, Polish Association of	member of
	Transport Telematics, ISSN 1899-8208, Poland	scientific board

Individual membership of employees in scientific boards and trade committees		Function
abroad		
Aleš Janota	VŠB-TU Ostrava, FEI, Czech republic, branch board of the	member
	Cybernetics study programme	
Aleš Janota	ČVUT Praha, Faculty of Transport, Czech republic, branch board	member
	of the doctoral study programme Smart Cities	
Juraj Spalek	VŠB-TU Ostrava, HGF, CR	member of branch
		committee
Peter Vestenický	VŠB-TU Ostrava, HGF, CR	member of branch
		committee

Membership in National Institutions/Committees

Membership of the Department in organizations of the SR	Membership since
Slovak society for cybernetics and informatics at SAV (SSKI)	2000

Individual membership of employees in organizations of the SR		Function
Juraj Spalek	National robotics centre, Bratislava	honorary member
Karol Rástočný	Technical standardisation committee TK 83, SÚTN Bratislava	member
Peter Holečko	Profibus SK association	member

Individual membership of employees in editorial boards of national journals		Function
Karol Rástočný	AT&P Journal, ISSN 1335-2237	member of
		editorial board
Juraj Ždánsky	AT&P Journal, ISSN 1335-2237	member of
		editorial board
Rastislav Pirník	Acta Technología, ISSN 2453-675X	member of
		editorial board

Individual membership of employees in scientific boards and trade committees outside of FEE UNIZA		Function
Emília Bubeníková	VTS association at the UNIZA	member
Aleš Janota	Branch committee of study programme 9.2.9 Applied informatics, Faculty of management and informatics, UNIZA, Žilina	member
Juraj Spalek	Branch committee of study programme 9.2.9 Applied informatics, Faculty of management and informatics, UNIZA, Žilina	member
Juraj Spalek	UNIZA	member of scientific board
Juraj Spalek	UNIZA FSE	member of scientific board

Contact Address

ΕN

Department of Control and Information Systems
Faculty of Electrical Engineering and Information Technology
University of Žilina
Univerzitná 1, 010 26 Žilina
Slovak Republic

Phone: +421-41-513 3301

Fax: +421-41-513 1515

E-mail: kris@feit.uniza.sk

www: http://kris.uniza.sk/en

SK

Katedra riadiacich a informačných systémov Fakulta elektrotechniky a informačných technológií Žilinská univerzita Univerzitná 1, 010 26 Žilina Slovenská republika

Telefón: +421-41-513 3301
Fax: +421-41-513 1515
E-mail: <u>kris@feit.uniza.sk</u>
www: <u>http://kris.uniza.sk/</u>