
**DEPARTMENT OF ELECTRONICS AND
MULTIMEDIA TELECOMMUNICATIONS**



Annual Report
2017

Technical University of Košice
Faculty of Electrical Engineering and Informatics

TECHNICAL UNIVERSITY OF KOŠICE
Faculty of Electrical Engineering and Informatics
(Slovak Republic)

DEPARTMENT OF ELECTRONICS AND
MULTIMEDIA TELECOMMUNICATIONS

ANNUAL REPORT 2017

Edited by Ľuboš Ovseník

Contact Addresses

<http://www.kemt.fei.tuke.sk/>

Head of the Department

prof. Ing. Jozef Juhár, CSc.
Park Komenského 13
041 20 Košice
Slovak Republic
Tel.:+421 - 55 - 602 2333, 3208
Fax: +421 - 55 - 632 3989
E-mail: Jozef.Juhar@tuke.sk

Secretary

Ing. Zuzana Bugárová
Park Komenského 13
041 20 Košice
Slovak Republic
Tel.:+421 - 55 - 602 2853
Fax: +421 - 55 - 632 3989
E-mail: zuzana.bugarova@tuke.sk

prof. Ing. Ján Šaliga, CSc.
Park Komenského 13
041 20 Košice
Slovak Republic
Tel.:+421 - 55 - 602 2866
Fax: +421 - 55 - 632 3989
E-mail: Jan.Saliga@tuke.sk

prof. Ing. Pavol Galajda, CSc.
Vysokoškolská 4
041 20 Košice
Slovak Republic
Tel.:+421 - 55 - 602 4169
Fax: +421 - 55 - 632 3989
E-mail: Pavol.Galajda@tuke.

CONTENTS

CONTENTS.....	1
1 DEPARTMENT PROFILE.....	2
1.1 BRIEF OVERVIEW	2
1.2 DEPARTMENT STAFF AND STRUCTURE	2
2 DIVISIONS OF THE DEPARTMENT.....	3
2.1 TEACHING AND RESEARCH LABORATORIES	3
2.2 SPECIAL LABORATORIES AND EQUIPMENT	5
3 TEACHING	10
3.1 COURSES.....	10
3.2 LIST OF SUBJECTS TAUGHT	11
4 RESEARCH AND PROJECTS	15
4.1 INTERNATIONAL SCIENTIFIC PROJECTS.....	15
4.2 NATIONAL SCIENTIFIC PROJECTS	18
5 CO-OPERATION.....	24
5.1 NATIONAL CO-OPERATION.....	24
5.2 INTERNATIONAL CO-OPERATION	24
6 FACULTY ESSAYS.....	26
7 PH.D. STUDENTS	30
8 MEMBERSHIP	31
9 OTHER ACTIVITIES.....	33
9.1 CONFERENCES, SEMINARS	33
9.2 AWARDS.....	33
9.3 STUDENT COMPETITIONS AND REWARDS.....	33
9.4 COMPOSITIONS FOR DISSERTATION EXAMINATIONS	33
10 PUBLICATION ACTIVITY OF THE DEPARTMENT.....	35
10.1 BOOKS.....	35
10.2 JOURNAL PAPERS	35
10.3 CONFERENCE PAPERS	37
10.4 THESIS.....	44
10.5 PATENTS	44
10.6 OTHER	44

1 DEPARTMENT PROFILE

1.1 Brief overview

The Department of Electronics and Multimedia Communications was founded in 1969. The original name of department was Department of Electronics. The Department offers three types of full-time courses:

Bachelor's Degree course lasts in normal way 3 years and is leading to degree Bc. The graduates get more-or-less practical skills in mastering

- ◆ Computer Networks,
- ◆ Smart Electronics,
- ◆ Multimedia Communication Technologies.

Master's Degree course lasts in normal way 2 years and is leading to degree Ing. The graduates get theoretical and practical skills in specialization

- ◆ Computer Networks,
- ◆ Smart Electronics,
- ◆ Multimedia Communication Technologies.

Doctoral Study course lasts in normal way 4 years and is leading to degree PhD. The graduates get erudition in scientific areas

- ◆ Computer Networks,
- ◆ Electronic Systems and Signal Processing,
- ◆ Multimedia Communication Technologies.

Teaching and research activities of the department are focused on advanced technologies of computer networks, electronics, telecommunications and smart measuring systems. In addition to the theoretical and practical basics, the teaching is more concentrated on basics of computer and software engineering, operating and database systems, computer networks, transmission media, computer systems architecture, mobile and satellite technologies and services, automotive electronics, digital processing and transmission of multimedia signals (image, video, speech), cryptography and security in computer and telecommunication networks, optoelectronics and optical communication, sensor systems, interactive telecommunications systems and services.

1.2 Department staff and structure

Total number of staff members is 34.

- ◆ Professors: Anton Čižmár, Pavol Galajda, Jozef Juhár, Dušan Kocur, Dušan Levický, Stanislav Marchevský, Ján Mihalík, Linus Michaeli, Ján Šaliga, Ján Turán
- ◆ Associate Professors: Ľubomír Doboš, Miloš Drutarovský, Ján Gamec, Ľuboš Ovseník, Ján Papaj
- ◆ Assistant Professors: Gabriel Bugár, Mária Gamcová, Iveta Gladišová, Daniel Hládek, Ľudmila Maceková, Stanislav Ondáš, Ján Staš,
- ◆ Research Assistant: Martin Lojka, Matúš Pleva, Mária Švecová, Peter Vizslay
- ◆ Support staff: Zuzana Bugárová, Viera Šumáková

2 DIVISIONS OF THE DEPARTMENT

2.1 Teaching and research laboratories

Laboratory of Multimedia Communications

Head: Professor: prof. Ing. Dušan Levický, CSc., Member of the IEEE

phone: +421-55-6335692, 602 2029

e-mail: Dusan.Levicky@tuke.sk

fax: +421-55-636323989

Professor: Dr.h.c. prof. Ing. Anton Čižmár, CSc., Member of the IEEE and AES

phone: +421-55-602 2294

e-mail: Anton.Cizmar@tuke.sk

Professor: prof. Ing. Jozef Juhár, PhD., Member of the IEEE, AES and ISCA

phone: +421-55-602 2333

e-mail: Jozef.Juhar@tuke.sk

Associated professor: doc. Ing. Ľubomír Doboš, CSc.

Phone: +421-55-602 2296

e-mail: Lubomir.Dobos@tuke.sk

Associated professor: doc. Ing. Ján Papaj, PhD.

phone: +421-55-602 2298

e-mail: Jan.Papaj@tuke.sk

Assistant professor: Ing. Gabriel Bugár, PhD.

phone: +421-55-602 2808

e-mail: Gabriel.Bugar@tuke.sk

Assistant professor: Ing. Daniel Hládek, PhD.

phone: +421-55-602 2298

e-mail: Daniel.Hladek@tuke.sk

Assistant professor: Ing. Stanislav Ondáš, PhD.

phone: +421-55-602 2298

e-mail: Stanislav.Ondas@tuke.sk

Assistant professor: Ing. Ján Staš, PhD.

phone: +421-55-602 2298, 602 3307

e-mail: Jan.Stas@tuke.sk

Research Assistant: Ing. Martin Lojka, PhD.

phone: +421-55-602 2298

e-mail: Martin.Lojka@tuke.sk

Research Assistant: Ing. Matúš Pleva, PhD.

phone: +421-55-602 2334, 7811

e-mail: Matus.Pleva@tuke.sk

Research Assistant: Ing. Peter Vizslay, PhD.

phone: +421-55-602 3307

e-mail: Peter.Vizslay@tuke.sk

Laboratory of Digital Signal Processing and Satellite Communications

Head: Professor: prof. Ing. Stanislav Marchevský, CSc.

Phone: +421-55-602 2030

e-mail: Stanislav.Marchevsky@tuke.sk

Professor: prof. Ing. Dušan Kocur, CSc.

Phone: +421-55-602 4233

e-mail: Dusan.Kocur@tuke.sk

Professor: prof. Ing. Pavol Galajda, CSc.

Phone: +421-55-602 4169

e-mail: Pavol.Galajda@tuke.sk

Associated professor: doc. Ing. Miloš Drutarovský, CSc.

Phone: +421-55-602 4169

e-mail: Milos.Drutarovsky@tuke.sk

Associated professor: doc. Ing. Ján Gamec, CSc.

Phone: +421-55-602 4180

e-mail: Jan.Gamec@tuke.sk

Assistant professor: Ing. Mária Gamcová, PhD.

Phone: +421-55-602 4180

e-mail: Maria.Gamcova@tuke.sk

Assistant professor: Ing. Ľudmila Maceková, PhD.

phone: +421-55-602 4108

e-mail: Ludmila.Macekova@tuke.sk

Research Assistant: Mgr. Mária Švecová, PhD.

phone: +421-55-602 4234

e-mail: Maria.Svecova@tuke.sk

Laboratory of Digital Image Processing and Videocommunication

<http://www.tuke.sk/fei-ldipv/>

Head: Professor: prof. Ing. Ján Mihalík, CSc.

Phone: +421-55-602 2854

e-mail: Jan.Mihalik@tuke.sk

Assistant professor: Ing. Iveta Gladišová, CSc.

Phone: +421-55-602 2940

e-mail: Iveta.Gladisova@tuke.sk

Laboratory of Optoelectronic Communications

<http://los.fei.tuke.sk/>

Head: Professor: Dr.h.c. prof. RNDr. Ing. Ján Turán, DrSc., Senior Member of the IEEE

phone: +421-55-602 2943

e-mail: Jan.Turan@tuke.sk

Associated professor: doc. Ing. Ľuboš Ovseník, PhD.

Phone: +421-55-602 4336

e-mail: Lubos.Ovsenik@tuke.sk

Laboratory of Electronic Circuits & Measurement

Head: Professor: prof. Ing. Linus Michaeli, DrSc., Member of the IEEE

phone: +421-55-602 2857

e-mail: Linus.Michaeli@tuke.sk

Professor: prof. Ing. Ján Šaliga, CSc.

Phone: +421-55-602 2866

e-mail: Jan.Saliga@tuke.sk

2.2 Special laboratories and equipment

Laboratory of measurement is equipped by various analog and digital electronic instrumentations, data acquisition cards, computers and software as follows:

- Agilent 81150A-002 2-channel 120 MHz Pulse-Function-Arbitrary Generator,
- Fast precise digitizer NI PXI-1033, NI PXI-5922, NI PXI-6552 100 MHz, 24 bits,
- 3 GHz spectrum analyser N9320B-TG3 3GHz with Tracking Generator,
- RF vector signal generator and analyser based on PXI by National Instruments,
- Sound and vibration analyser based on PXI - NI PXI-1033, NI PXI-4461, (24 Bit, 204.8 kS/s), NI PXI-6251,
- Reconfigurable PXI system based on FlexRIO by NI,
- Precise multimeter Agilent 3458,
- 500MHz oscilloscope with logic analyser Agilent MSO7054,
- EMC chamber,
- RLCC meter 3532-50 LCR HiTester,
- NI ELVIS II + Emona DATEx Telecommunication Board for ELVIS; Emona ETT-211 FOTEX-Fiber Optic Comm Trainer, FPGA development boards,
- Agilent N9310A RF Signal generator 9KHz to 3.0GHz,
- Logic analyser Tektronix TLA5201B,
- Arbitrary generators Agilent 33220A, Rigol, etc.,
- Digital oscilloscopes (Agilent, Tektronix, Rigol, etc.),
- Function signal generators (Agilent, Panasonic, Metex),
- Handheld multimeter (Metex, Unitest),
- Calibrator Stanford Research,
- Multimeters (Agilent 34405A, Unitrend),
- Programmable power supplies Agilent,
- Measurement systems based on PXI by National Instruments,
- Multifunction DAQ cards up to 2MHz and 18 bits by National Instruments,
- Communication cards and modules by National Instruments, e.g., GPIB, CAN, RS488, etc.,
- Remotely accessible (across the Internet) demonstration and educational stand with DAQ cards and electronic boards,
- Department multilicense for all software by NI (LabVIEW, CVI, ...).

Laboratory of communication technologies and advanced digital signal processing

- Equipment for interactive multiview video streaming for supporting education:
 - ◆ Server HP ML350pT08 E5-2609v2; HDD HP 3TB 6G SATA 7.2k
 - ◆ 3 x camera system (Bosh NBN-932V-IP DinionHD; Objektiv BoshLVF-5003N-,1/2", Cmount, 3.8-13mm, SR-IRIS; Stativ Velbon EX-630)
 - ◆ Cisco WS-C2960C-8PC-L (PoE switch)
- Advanced measurement equipment:
 - ◆ M-sequence UWB radar (frequency band: 0.2-6.5 GHz),
 - ◆ M-sequence UWB radar (frequency band: DC-2.25 GHz),
 - ◆ impulse UWB radar (frequency band: 0.1-6 GHz),
 - ◆ Anritsu MG3700A vector signal generator,
 - ◆ Tektronix digital storage oscilloscopes,
 - ◆ Agilent logic analyzer,
 - ◆ WiFi 802.11a/b/g link.

- Video and audio processing equipment:
 - ◆ Handycam SONY DCR SR 290,
 - ◆ 3CCD HDD camera Everio for HDD recording,
 - ◆ computer INTEL Pentium IV with satellite card STAR for reception and recording of packet oriented services and transmission of video-streams into IP networks,
 - ◆ satellite Dreambox receiver supported by computer with Linux operating system,
 - ◆ satellite receiver with 125cm parabola antenna and DISEC motor, combined DVB-S and DVB-T receiver,
 - ◆ GPS receivers ASUS, large plasma SAMSUNG display with 108 cm diagonal,
 - ◆ Pioneer sound laboratory system with recording and reproducing capabilities.
- Computers:
 - ◆ 4-core application DELL server,
 - ◆ 11 PC Pentium IV computers (2,8 GHz, HDD 200GB) and 10x 17''-LCD monitors.
- Software tools and development boards:
 - ◆ SystemView and IT ++ simulation software,
 - ◆ CAD-CAE development tools for FPGA Mentor Graphics (26 licenses) and Altera; FPGAs (16 licenses), Nanometer IC Design- HEP (Higher Educational Program) Mentor Graphics (30 licenses)
 - ◆ development tools for Analog Devices Blackfin DSPs (16 licenses),
 - ◆ Altera FPGA development boards:
 - 1x UP-1 basic development board for Altera FLEX10K FPGA family,
 - 2x UP-3 basic development board for Altera Cyclone FPAG family,
 - 1x NIOS II development board for synthetic 32-bit soft processors in Altera Cyclone FPGAs,
 - 1x Stratix DSP development kit for testing and development DSP algorithms in Stratix FPGA, support for analog signal processing up to 100 MHz , integrated AD and DA converter; 1xCyclone II DSP development kit with video input daughtercard for testing and development of video signals in Cyclone II FPGA.
 - ◆ Analog Devices Blackfin DSP development boards:
 - 8x development board EZ-KIT 533 600 MHz with Analog Devices signal processor Blackfin ADSP21533,
 - 2x development board EZ-KIT 561 600 MHz with Analog Devices signal processor Blackfin ADSP21561,
 - 5x development board EZ-KIT 535 350 MHz signal processor Analog Devices Blackfin ADSP21535,
 - 2x extender for video signal processing with Blackfin DSPs; 1x HS-USB Emulator for Blackfin DSPs.
 - ◆ Development boards for 32-bit Freescale microcontrollers:
 - 10 x development board of 32-bit microcontroller Freescale M52233DEMO with ColdFire V2 core and integrated Ethernet communication interface,
 - 2 x development board Freescale M5329EVB with ColdFire V3 core and cryptographic coprocessor.
 - ◆ Freescale development tools for RadioFerequency (RF) ZigBee networks:
 - 1x 1321xNSK: Freescale Network Starter Kit with highly integrated chips (CPU + RF), external emulation interface,
 - 8x ZigBee RF interface with integrated 2.4 GHz antenna and SPI interface.
 - ◆ Development tools for 8-bits microcontrollers:
 - 7x development boards based on Analog Devices ADuC83x microconverters with embedded 16 a 24-bits AD converters.

Laboratory of optoelectronics

- Fiber optic education system:
 - ◆ Optical bench with 2 x HeNe laser,
 - ◆ Fiber optic power meter,
 - ◆ Fibre optic transmitter (7 x transmit module with LED diode – 565, 583, 635, 660, 830, 850 and 900 nm),
 - ◆ Fibre optic receiver (2 x receive module with PIN diode),
 - ◆ Optical bench (the simulate attenuation: air gap, axial displacement and angle of approach),
 - ◆ Fiber optic (plastic fibre 0.5, 5, 10, 20 and 50 m; glass fibre 1 and 20 m),
 - ◆ Coaxial cable (100 m),
 - ◆ Storage case (add-on transformer),
 - ◆ Opto-couplers.
- Unique optoelectronic devices:
 - ◆ Optical Cambridge correlators,
 - ◆ Fiber optic refractometer,
 - ◆ Optically powered system,
 - ◆ Weather sensor (measured: temperature, relative humidity, density of floating particles in the air).
- Advanced optoelectronic equipment:
 - ◆ FSO system LightPointe Flight Strata 155E (Free-space wavelength 850 nm, full-duplex 155 Mbps, operational range 2000 m clear air and 1000 m extreme rain),
 - ◆ FSO system FSona SONAbeam™ 155-E (Free-space wavelength 1550 nm, full-duplex 125 Mbps, operational range 3500 m clear air and 1700 m extreme rain),
 - ◆ Near-Infrared Spectrometer NIRQuest256-2.1 (wavelength range: 900 to 2050 nm),
 - ◆ OTDR: EXFO FTB-200 (compact platform for multilayer, multimedium testing),
 - ◆ All-Fibre Handheld OTDR—AXS-110 (wavelengths: 1310/1490/1550/1625/850/1300 nm),
 - ◆ Fusion splicer Fitel S178 (applicable fibers: SM, MM, DSF, NZD, EDF, BIF/UBIF (Bend insensitive fiber)),
 - ◆ Fiber Power Meters KI 7600C Series (options for 600 - 1700 nm, +27 to -70 dBm, SMF, MMF and large core (0.2 - 3 mm) fiber).
- Computers:
 - ◆ Server (PC Pentium III),
 - ◆ 2 x PC Pentium IV computers (2,8 GHz, HDD 200GB),
 - ◆ 6 x Laptop,
 - ◆ Switches (16 ports and 8 ports)
 - ◆ Web cameras, printers, scanners,...
- Software tools:
 - ◆ System RSoft's simulation software of optical communication:
 - Software OptSim (simulate single mode optical communication systems at the signal propagation level),
 - Software ModeSYS (simulate multimode optical communication systems at the signal propagation level),
- Microwave measuring bench for cm waves with klystron power.

Laboratory of multimedia and network security

- Advanced equipment:
 - ◆ 6x VoIP phones,
 - ◆ 3x Wireless LAN controllers,

- ◆ Intrusion detection system,
- ◆ 3x Terminal server AUX,
- ◆ Exchange for DSL,
- ◆ Exchange for PSTN.
- Computers:
 - ◆ Server (Monitor, CD/DVD/Blue ray,...),
 - ◆ 6x Switch,
 - ◆ 9x L3 Switch distribution,
 - ◆ Wifi 802.11a/b/g Access Point (Asus WL 520g),
 - ◆ 6x Access point,
 - ◆ 6x Lightweight Access Point,
 - ◆ 12x PC Pentium IV (2,8 GHz, HDD 200GB, Windows/Linux),
 - ◆ 13x 17''-LCD monitors, LCD TV Samsung 40" Full HD,
 - ◆ 6x Web cameras,
 - ◆ 10x Routers (3x with VoIP accessories),
 - ◆ 2x Firewall (for VoIP services).
- Videoconferencing system Eagle,
- Magio box.

Laboratory of speech and mobile technologies in telecommunications

- Telecommunication server, equipped with 12 port Dialogic D120JCT, three GSM gateways, Skype box, SIP Linksys Gateway, Cisco VoIP Gateway a PSTN link,
- Spoken language dialogue system, developed in the scope of national research project, enabling information retrieval using voice interaction between human and computer in Slovak language through telecommunication network and it finds information distributed in Internet (prototype). It serves as platform for development of speech and mobile technologies and human – computer interaction,
- Application server for research and development in the domain of speech and language technologies (XEON 2GB RAM, 2TB HDD, OS Debian Linux),
- Computing server for speech analysis and synthesis (HP ProLiant DL380 G7, 2xCore2Quad 2.4GHz, 12GB RAM, 4x HP 146-GB 6G 10K 2.5" DP SAS HDD),
- CorpusServer (DVB-T, speech data recording, text data collecting),
- Collection of „opensource“ and own software tools for research and development of speech and language technologies,
- Speech and text corpuses, containing more than 500 hours of annotated speech recordings and 2 billion tokens of text in Slovak language
- PC workstations (6 pcs) and notebooks (15 pcs),
- IBM DS3300 + 2x x3650 M3 + x3850 X5 + x3650 M4 + 2x x3630 M4 computing and data storage centre. The DS3300 provides scalable storage array which is used for text and speech databases, consisting of 12 SATA disk bays (23TB installed) with iSCSI interface. The high performance 6x4CPU servers are used for acoustical and language modelling issues, which could be parallelized and needs also a huge storage and high performance access to the databases. One of them contain Tesla K40 GPGPU card for massive parallel computing tasks. These servers provides also totally 404GB of memory which is necessary for this type of tasks,
- The VoIP Traffic Generator and Analyzer consisting of the Abacus 50 GigE test system and ClearSight™ Analyzer & Network Time Machine,
- TIMS (Telecommunication Instructional Modelling System) - hardware and software based platform for modelling telecoms theory and techniques within the laboratory telecommunications and signal processing courses,

- OPNET Modeller Simulator is the world leading discrete event R&D network tools, providing research environment for design, modelling, simulation and analysis of many types of communications networks,
- Hand-held Bruel & Kjaer Analyzer Type 2270 for sound and vibration measurement, analysis and recording,
- Acoustic measurement system Audiomatica (Clio FW Standard 10, Clio Pre-01 Mk2, Clio QC Box Model 5, CLIO accelerometer ACH-01, mics, notebook.

3 TEACHING

3.1 Courses

Bachelor Degree Course (title Bc.) –Computer Networks

Bachelor study is aimed at achieving the theoretical basics and practical skills in computer systems and networks. The student achieve a good knowledge from basic computer and software engineering, programming, operating and database systems, computer networks, transmission media, computer system architecture and security in computer networks

Bachelor Degree Course (title Bc.) –Smart Electronics

Bachelor study is aimed at achieving the theoretical basics and practical skills of automotive, industrial and consumer electronics. Students achieve a good understanding of linear and nonlinear circuits, digital electronics and microprocessor technology, electronic measuring systems, optoelectronics and RF technology.

Bachelor Degree Course (title Bc.) –Multimedia Communication Technologies

Bachelor study is aimed at achieving the theoretical basics and practical skills in telecommunications systems and networks. Students achieve good knowledge of telecommunications services, telecommunications management and economics in telecommunications.

Master Degree Course (title Ing.) –Computer Networks

The Master degree engineering program is oriented to achieve advanced skills in progressive computer networks, security of information and computer systems, advanced technologies and data processing systems, computer networks management and economics in computer networks.

Master Degree Course (title Ing.) –Smart Electronics

The Master degree engineering program is oriented to achieve advanced skills in electronics for information and communications technology. The object of study is the methods of analysis and design of advanced systems based on signal processors, optoelectronics, smart measuring systems, digital signal processing and cryptography.

Master Degree Course (title Ing.) – Multimedia Communication Technologies

The Master degree engineering program is oriented to achieve advanced skills in digital communication and transmission systems, mobile and satellite communications, optoelectronics communication systems and multimedia communication.

Ph.D. Degree Courses (title Ph.D.) –Computer Networks

The Ph.D. degree program is orientated on achieving expert level knowledge in the field of computer networks as well as modern transmission technologies and networks, digital signal processing in computer networks.

Ph.D. Degree Courses (title Ph.D.) –Electronic Systems and Signal Processing

The Ph.D. degree program is orientated into the field of digital image and speech encoding and transmission, optoelectronics systems and digital filtering as well as design of electronic and optoelectronics systems, sensor systems and digital circuit's simulation.

Ph.D. Degree Courses (title Ph.D.) –Multimedia Communication Technologies

The Ph.D. degree program is orientated on achieving expert level knowledge in the field of multimedia communications, mobile and satellite communications as well as modern telecommunication technologies and networks, digital signal processing in telecommunications.

3.2 List of subjects taught**3.2.1 Study plan for Bc. degree****Undergraduate Study (Bc.) – Automotive Electronics**

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Basics of electronics	2 nd	2/3	Gamec
Analogue circuits	3 rd	3/2	Kocur
Digital electronics	3 rd	3/2	Galajda
Signals and systems	3 rd	3/2	Mihalík, Gladišová
Measurements in electronics and telecommunications	4 th	2/3	Šaliga
Electronic design tools	4 th	3/2	Galajda
Active and passive safety systems of cars	5 th	3/2	Gamec
Automotive electronics	5 th	3/2	Gamec
Microwave circuits and systems	6 th	3/3	Gamec
Programming of embedded systems	6 th	2/3	Drutarovský

Undergraduate Study (Bc.) – Smart Electronics

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Basics of electronics	2 nd	2/3	Gamec
Analogue circuits	3 rd	3/2	Kocur
Basics of telecommunications technology	3 rd	3/2	Levický
Digital electronics	3 rd	3/2	Galajda
Signals and systems	3 rd	3/2	Mihalík, Gladišová
Measurements in electronics and telecommunications	4 th	2/3	Šaliga
Microwave circuits and systems	4 th	3/3	Gamec
Electronic design tools	4 th	3/2	Galajda
Networks technology 1	4 th	3/2	Levický
Communication acoustics	4 th	3/2	Juhár
Bachelor thesis	5 th	0/6	Juhár
Graphical programming	5 th	3/2	Šaliga
Microprocessor technology	5 th	3/2	Drutarovský
Networks architecture	5 th	3/2	Čížmár
Automotive electronics	5 th	3/2	Gamec
Electromagnetic waves and antennas	5 th	3/2	Ovseník
Interactive electronic and communication systems	5 th	2/3	Juhár, Ondáš
Videocommunications	5 th	3/2	Mihalík
Multimedia database systems	5 th	2/3	Juhár, Ondáš
Networks technology 2	5 th	2/2	Levický
Programming of embedded systems	6 th	2/3	Drutarovský
Active and passive safety systems of cars	6 th	3/2	Gamec
Optoelectronic systems	6 th	3/2	Turán
Satellite technology and services	6 th	3/2	Marchevský

Undergraduate Study (Bc.) – Multimedia Communication Technologies

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Basics of electronics	2 nd	2/3	Gamec
Analogue circuits	3 rd	3/2	Kocur

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Basics of telecommunications technology	3 rd	3/2	Levický
Digital electronics	3 rd	3/2	Galajda
Signals and systems	3 rd	3/2	Mihalík, Gladišová
Measurements in electronics and telecommunications	4 th	2/3	Šaliga
Multimedia technologies	4 th	3/2	Staš
Networks technology 1	4 th	3/2	Levický
Communication acoustics	4 th	3/2	Juhár
Microwave circuits and systems	4 th	3/3	Gamec
Bachelor thesis	5 th	0/6	Juhár
Communication technology 1	5 th	3/2	Marchevský
Networks architecture	5 th	3/2	Čížmár
Electromagnetic waves and antennas	5 th	3/2	Ovseník
Graphical programming	5 th	3/2	Šaliga
Interactive electronic and communication systems	5 th	2/3	Juhár
Multimedia database systems	5 th	2/3	Juhár
Mobile technologies and services	5 th	3/2	Doboš
Videocommunications	5 th	3/2	Mihalík
Networks technology 2	5 th	2/2	Levický
Communication technology 2	6 th	3/2	Maceková
Programming of embedded systems	6 th	2/3	Drutarovský
Optoelectronic systems	6 th	3/2	Turán
Satellite technology and services	6 th	3/2	Marchevský

Undergraduate Study (Bc.) – Computer Networks

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Basics of algorithms and programming	1 st	3/2	Novitzká, Hládek
Programming	2 nd	2/2	Tomášek, Hládek
Principles of computer engineering	2 nd	2/2	Vokorokos
Basic of software engineering	2 nd	2/2	Havlice, Ondáš
Computer system architectures	3 rd	2/2	Vokorokos, Drutarovský
Object oriented programming	3 rd	2/2	Juhár, Hládek, Ondáš
Operating systems	3 rd	3/2	Genči, Pleva
Basics of electronics and logic circuits	3 rd	2/2	Galajda
Introduction to digital communications	3 rd	2/2	Doboš
Computer networks	4 th	2/2	Čížmár, Bugár
Database systems	4 th	3/2	Juhár, Ondáš
Programming in a DotNET	4 th	2/2	Havlice
Transmission media	4 th	2/2	Ovseník
Multimedia signals in communication networks	4 th	2/2	Staš
Component programming	4 th	2/2	Porubán
Bachelor thesis	5 th	0/8	Čížmár
Application of computer networks	5 th	2/2	Čížmár, Papaj
Data structures and algorithms	5 th	2/2	Kollár, Hládek
Mobile technology and services	5 th	2/2	Doboš
Programming audio applications	5 th	2/2	Juhár
Satellite technology and services	5 th	2/2	Marchevský
Bachelor thesis	6 th	0/12	Čížmár
Security of computer systems	6 th	3/2	Vokorokos, Drutarovský
Programming of embedded systems	6 th	2/2	Drutarovský
Speech interactive communication systems	6 th	2/2	Juhár, Ondáš

3.2.2 Study plan for MSc. degree

Graduate Study (Ing.) – Smart Electronics

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Circuit theory	1 th	3/2	Galajda
Digital signal processing	1 th	3/2	Mihalík, Gladišová
Optoelectronics	1 th	3/2	Turán
Signal and communication interfaces	1 th	3/2	Šaliga
Applied cryptography	1 th	3/2	Drutarovský
Signal processors	1 th	3/2	Drutarovský
Smart antennas	1 th	3/2	Ovseník
Digital image processing and coding	2 nd	3/2	Mihalík
Diploma project 1	2 nd	0/6	Juhár
Processing and transmission of speech and audio signals	2 nd	3/2	Juhár
Smart measuring systems	2 nd	3/2	Šaliga
Design of integrated circuits for smart applications	2 nd	3/2	Galajda
Optical communication systems	2 nd	3/2	Turán
High frequency and microwave technology	2 nd	3/2	Gamec
Telecommunication systems theory	2 nd	3/2	Čižmár
Diploma project 2	3 rd	0/6	Juhár
Digital television systems	3 rd	3/2	Marchevský
Photonics	3 rd	3/2	Turán
Advanced speech applications for communication technology	3 rd	3/2	Juhár
Advanced communication systems	3 rd	3/2	Kocur
Medical electronics	3 rd	3/2	Michaeli
Smart security systems	3 rd	3/2	Marchevský
UWB sensor networks	3 rd	2/2	Kocur

Graduate Study (Ing.) – Multimedia Communication Technologies

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Applied cryptography	1 th	3/2	Drutarovský
Digital signal processing	1 th	3/2	Mihalík, Gladišová
Optoelectronics	1 th	3/2	Turán
Signal and communication interfaces	1 th	3/2	Šaliga
Signal processors	1 th	3/2	Drutarovský
Smart antennas	1 th	3/2	Ovseník
Localization in wireless and mobile systems	1 th	3/2	Doboš
Diploma project 1	2 nd	0/6	Juhár
Processing and transmission of speech and audio signals	2 nd	3/2	Juhár
Optical communication systems	2 nd	3/2	Turán
Telecommunication systems theory	2 nd	3/2	Čižmár
Design of integrated circuits for smart applications	2 nd	3/2	Galajda
Digital image processing and coding	2 nd	3/2	Mihalík
High frequency and microwave technology	2 nd	3/2	Gamec
Smart measuring systems	2 nd	3/2	Šaliga
Diploma project 2	3 rd	0/6	Juhár
Mobile communications	3 rd	3/2	Doboš
Multimedia technologies	3 rd	3/2	Staš
Advanced speech applications for communication technology	3 rd	3/2	Juhár
Advanced communication systems	3 rd	3/2	Kocur
Digital television systems	3 rd	3/2	Marchevský

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Photonics	3 rd	3/2	Turán
UWB sensor networks	3 rd	2/2	Kocur
Satellite technology and services	6 th	3/2	Marchevský

Graduate Study (Ing.) – – Advanced Materials and Technologies in Automotive Electronics

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Digital signal processing	1 th	3/2	Mihalík, Gladišová
High frequency and microwave technology	2 nd	3/2	Gamec
Design of integrated circuits for smart applications	2 nd	3/2	Galajda
Smart measuring systems	2 nd	3/2	Šaliga
Advanced communication systems	3 rd	3/2	Kocur
Smart security systems	3 rd	3/2	Marchevský
UWB sensor networks	3 rd	2/2	Kocur

3.2.3 Study plan for Ph.D. degree

Graduate Study (PhD.) –Electronic Systems and Signal Processing

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Electronic circuits and signals and systems theory	1 th	0/5	Kocur
Foreign language 1	1 th	0/2	
Research activities 1	1 th	0/5	Turán
Foreign language 2	2 nd	0/2	
Complex electronic systems and advanced signal processing methods	2 nd	0/5	Kocur
Specialization subject	3 rd	0/5	Turán
Research activities 2	3 rd	0/5	Turán
Research activities 3	5 th	0/5	Turán
Research activities 4	6 th	0/5	Turán
Research activities 5	7 th	0/5	Turán

Graduate Study (PhD.) – Multimedia Communication Technologies

Subject	Semester	Lectures/exercises (hours per week)	Name of Lecturer
Multimedia and communication systems theory	1 th	0/5	Juhár
Foreign language 1	1 th	0/2	
Research activities 1	1 th	0/5	Levický
Foreign language 2	2 nd	0/2	
Modern multimedia communication technologies	2 nd	0/5	Juhár
Specialization subject	3 rd	0/5	Levický
Research activities 2	3 rd	0/5	Levický
Research activities 3	5 th	0/5	Levický
Research activities 4	6 th	0/5	Levický
Research activities 5	7 th	0/5	Levický

4 RESEARCH AND PROJECTS

4.1 *International scientific projects*

Project title: Wireless Power Transmission for Sustainable Electronics

Acronym: WiPE

Number: COST Action IC1301

Program/agency: COST

Coordinator from TU: prof. Ing. Pavol Galajda, CSc.

Project partners: 22 partners from university, research and industrial institutions

Start of project: October 24/2013

End of project: October 23/2017

Total funding: not defined

Annotation: The COST Action activity aims to address efficient Wireless Power Transmission (WPT) circuits, systems and strategies specially tailored for battery-less systems. Battery-free sensors, passive RFID, Near Field Communications (NFC) are all closely related concepts that make use of WPT and energy harvesting systems to remotely power up mobile devices or to remotely charge batteries, contributing to develop and foster the Internet of Things (IoT) evolution.

In this context, this COST Action aims at bringing together RF circuit and system designers with different backgrounds to: 1) provide enhanced circuit and subsystem solutions to increase the efficiency in WPT; and 2) investigate the use of novel materials and technologies that allow minimizing cost and maximizing integration of the electronics with the environment and with the targeted applications.

Project title: Innovative ICT Solutions for the Societal Challenges

Acronym: INNOSOC

Number: 2015-1-HR01-KA203-013124

Program/agency: Erasmus+

Coordinator from TU: Ing. Mária Gamcová, PhD.

Project partners: Croatia, Slovakia, Hungary, Spain, Romania, Bulgaria, Germany, France

Start of project: 09/2015

End of project: 08/2017

Total funding: not defined

Annotation: The main objective of the INNOSOC project is to set up a transnational multidisciplinary intensive study program in the field of innovations based on information's and communication technology targeting societal challenges defined by Europe 2020 and Horizon 2020 programs.

Student projects will be based on the "blended" mobility approach and organized in two phases: (i) preparatory (virtual mobility); and (ii) execution phase (physical mobility). Physical mobility will be implemented through three two-week workshops hosted by partner universities in 2016 (Zagreb), 2017 (Leipzig) and 2018 (Valencia). Workshop participants will be professors (16 professors from 11 universities from 8 countries) and students (100 students from 11 universities from 8 countries) from partner universities.

Multilingual (on 8 EU languages) open course materials on innovation and entrepreneurship including case studies on how ICT can contribute to innovative societal development will be made free to access through the project web site. In that way INNOSOC project will have significant impact on national and EU level through serving on the long-term benefit of all citizens, academia and industry.

Project title: Civil Engineering Applications of Ground Penetrating Radar

Acronym:

Number: COST Action TU1208

Program/agency: COST

Coordinator from TU: prof. Ing. Dušan Kocur, CSc.

Project partners: 40 partners from university, research and industrial institutions

Start of project: April 4/2013

End of project: October 03/2017

Total funding: not defined

Annotation: This Action focuses on the exchange of scientific-technical knowledge and experience of Ground Penetrating Radar (GPR) techniques in Civil Engineering (CE). The project is developed within the frame of a unique approach based on the integrated contribution of university researchers, software developers, geophysics experts, non-destructive testing equipment designers and producers, end users from private companies and public agencies. In this interdisciplinary action, advantages and limitations of GPR will be highlighted leading to the identification of gaps in knowledge and technology. Protocols and guidelines for EU Standards are going to be developed, for effective application of GPR in CE. A novel GPR should be designed and realized: a multi-static system, with dedicated software and calibration procedures, able to construct real-time lane 3D high resolution images of investigated areas. Advanced electromagnetic-scattering and data-processing techniques will be developed. Within this project, the research team from Technical University of Kosice (TUKE) has been focused on GPR for localization of static human beings based on the detection of their vital signs such as breathing or heart beating. The solution of such task can be used e.g. to rescue survivors trapped in a collapsed building or beneath snow. The most important scientific results reached by TUKE at the project solution can be summarized as follows: (1) Design of new UWB radar signal processing procedure referred to as WP-STAPELOC method for through-the-obstacle multiple static person localization based on the detection of their respiratory motion. (2) Design of new UWB radar signal processing procedure referred to as bank filter method for through-the-obstacle multiple static person localization based on the detection of their respiratory motion. (3) Design of new UWB radar signal processing procedure intent on the joint multiple static person localization and the estimation of their respiratory rate.

Project title: COST Action IC1303: Algorithms, Architectures and Platforms for Enhanced Living Environments

Acronym: AAPELE

Number: COST Action IC1303

Program/agency: COST

Coordinator from TU: prof. Ing. Dušan Kocur, CSc.

Project partners: 34 partners from university, research and industrial institutions

Start of project: November 13/2013

End of project: November 12/2017

Total funding: not defined

Annotation: Ambient Assisted Living (AAL) is an area of research based on Information and Communication Technologies (ICT), medical research, and sociological research. AAL is based on the notion that technology and science can provide improvements in the quality of life for people in their homes. The concept of Enhanced Living Environments (ELE) refers to the AAL area that is more related with the Information and Communication Technologies. To design, plan, deploy and operate, an AAL system often comprehends the integration of several scientific areas. The AAPELE project addresses the issues of defining software, hardware and service architectures for AAL, on studying and creating more efficient algorithms for AAL, particularly those related to the processing of large amounts of data and of biosignals in lossy environments, and on the research of protocols for AAL or, with more detail, on studying communication and data transmission protocols for AAL. This Action aims to promote interdisciplinary research on AAL, through the creation of a research and development community of scientists and entrepreneurs, focusing on AAL algorithms, architectures

and platforms, having in view the advance of science in this area and the development of new and innovative solutions. Within this project, the research team from Technical University of Kosice (TUKE) has been focused on person localization using UWB sensor systems with the application within AAL program. The most important scientific results reached by TUKE at the project solution can be summarized as follows: (1) Design of a new UWB radar sensor network for person detection and localization. (2) A new signal processing procedures for multiple static person localization based on the detection of their respiratory motion. (3) A new UWB radar signal processing procedure for person localization moving with with the changing nature of their movement. (3) Anew UWB radar signal processing procedure intent on the joint multiple static person localization and the estimation of their respiratory rate.

Project title: Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions

Acronym:

Number: COST Action CA16116

Program/agency: COST

Coordinator from TU: Ing. Matúš Pleva, PhD.

Project partners: 87 partners from university, research and industrial institutions

Start of project: March 15/2017

End of project: March 14/2021

Total funding: not defined

Annotation: Wearable Robots (WRs) is an emerging field of personal devices that are integrated parts of human functioning, and that are constructed of typical robotic components such as actuators, sensors and control algorithms. Where conventional robots were typically intended for use in industrial environments to help in tedious and repetitive tasks and tasks requiring high precision, the situation is currently evolving to one where there is an increasing direct physical interaction between robot and human operator. The interaction with humans in WRs is not only physical, but also includes cognitive aspects, as in the interaction, control of functions is typically shared by human and machine. WRs can be used either to augment, train or supplement motor functions or to replace them completely. Wearable Robots operate alongside human limbs, as is the case in orthotic robots, exoskeletons or robotic suits. WRs are expected to find applications in Medical, Industrial and Consumer Domains, such as neuro-rehabilitation, worker support, or general augmentation. As WRs continuously interact with humans in multiple situations, Human Robot Interaction, Ergonomics, and Ethical, Legal and Societal (ELS) considerations, as well as early involvement of stakeholders are of essential interest. This Action focuses on the European integration of different underlying disciplines in science and engineering, as well as on engaging of stakeholders to improve WR technology and its societal impact.

Project title: Compressing Sensing in Ultra-Wideband (UWB) Sensors for passive radar localization

Acronym:

Number: APVV-0696-12

Program/agency: Ministry of Education, Science, Research and Sport of the Slovak Republic, Slovak Academy of Sciences and Deutscher Akademischer Austauschdienst (DAAD),

Coordinator from TU: Mgr. Mária Švecová, PhD.

Project partners: Fraunhofer-Institut für Integrierte Schaltungen IIS

Start of project: 01/2017

End of project: 12/2018

Total funding: not defined

Annotation: The aim of the project is to examine approaches for enhancement of UWB sensors by means of Compressive Sensing. By implementing a new data capturing scheme collecting all available information from the received signal can be achieved without discarding portions nor increasing the measurement rate. Preliminary investigations of Fraunhofer IIS render the concept to be sound, practically feasible and ready for measurement verification. Technical University of Košice has long-time experience in measurements of moving persons, their detection, localization and moving-target tracking and estimation of wall-parameters by means of UWB radar. As sensors a set of UWB radars from Technical University of Ilmenau is available at Technical University of Košice. Profound knowledge in both signal processing and measurement design facilitate the early identification of possible methodological barriers and contribute greatly in the measurement and verification process as well as the implementation of algorithms maximizing the scientific return of the project.

4.2 National scientific projects

Project title: **Real-Time Operating UWB Sensor Network for Human Beings Detection, Localization and Tracking**

Acronym: ReTi-UWB-SS

Number: APVV-15-0692

Program/agency: APVV

Coordinator from TU: doc. Ing. Miloš Drutarovský, CSc.

Project partners:

Start of project: 07/2016

End of project: 06/2019

Total funding: 243.000,00 €

Annotation: Project ReTi-UWB-SS is the project of an applied research intent on the design and implementation of a testbed of real-time operating UWB sensor network (UWB-SS) to be applied for detection, localization and tracking of person at poor or zero optical visibility (e.g. through the wall person localization). The fundamental principle of the considered UWB-SS performance is based on the idea according to which the electromagnetic waves emitted by UWB radars in the frequency band up to 5 GHz are capable to penetrate through a variety of standard buildings materials. Hence, UWB radars (sensors) operating in frequency band DC-5 GHz networked by wireless communication infrastructure will be key components of the UWB-SS. The developed UWB-SS will be able to localize moving and static persons. In the case of static persons, the estimation of their breathing frequency will be provided, too. The UWB-SS performance will be based on up-to-date scientific findings in the field of real-time processing of UWB radar signals. The UWB-SS developed in the ReTi-UWB-SS project can be used with the advantage especially in field of the solution of emergency events (military, security, law enforcement, and emergency rescue operations).

Project title: **Laboratory for Support of the Advanced Tools for the Design and Realization of new Smart Electronic Systems**

Acronym:

Number: 062TUKE-4/2017

Program/agency: KEGA of Ministry of education of Slovak Republic

Coordinator from TU: prof. Ing. Pavol Galajda, PhD.

Project partners:

Start of project: 01/2017

End of project: 12/2019

Total funding: not defined

Annotation: The project “Laboratory for support of the advanced tools for the design and realization of new smart electronic systems” is aimed on the development of the practical skills of students in the

domain of new smart electronics systems in the automotive electronics, electronic circuits, digital signal processing methods, sensors and information and communication technologies. It is concentrated in the new study branches of bachelor, engineering and PhD. study on the Department of Electronics and Multimedia Communications, FEI, TU of Kosice as local as remote control laboratory experiments, measurements and design tools, within the frame of subject taught in the above mentioned field of study. The arrangement of the conditions delivering the knowledge and the practical skills of student will be the result of the project. It will be in the domain of the design of smart electronics systems and circuits in automotive electronics, electronic circuits, digital signal processing methods, sensors and information and communication technologies based on the advanced technology of electronics, world- wide through the advanced practices of learning, thus in the arbitrary time and at the arbitrary place (local and remote work of the students in the laboratory with the new CAD and EDA tools, with remote control of development kits, e-learning and with the learning which support multimedia). Within the project the multimedia manuals for the design and measurements of the electronic systems and circuits for specific experiments will also be developed.

Project title: New Generation of Interface for Service Robots Teleoperatoric Control

Acronym: TELEROB

Number: APVV-14-0894

Program/agency: APVV

Coordinator from TU: prof. Ing. Jozef Juhár, CSc.

Project partners: ZŤS VVÚ Košice, STU Bratislava

Start of project: 2015

End of project: 2017

Total funding: 249.747,00 €

Annotation: The project deals with the enhancement of the operator-robot interface by elements that will secure improved environment perception by the operator, improvement of robot haptic feedback and design of new robot control system for several movement axes at one time, using new technologies, virtual models, voice commands, etc. On this basis a new testing and training facility for mobile robot operators will also be set up. The project exploits the suitable timing for the implementation, when technologies investigated in laboratories have by far overtaken the systems that still pertain in practice. This will enable quality improvement of teleoperatory control of service robots by a whole generation and will generate a comparative advantage for the applicant in the placement of his products on the market. An economic effect will be the increase in added value in new robots by approx. 30% in turnover and increase of employment.

Project title: Automatic Subtitling of Audiovisual Content for Hearing Impaired

Acronym: ACCeSS

Number: APVV-15-0517

Program/agency: APVV

Coordinator from TU: prof. Ing. Jozef Juhár, CSc.

Project partners: Institute of Informatics, Slovak Academy of Science, Bratislava

Start of project: 07/2016

End of project: 12/2018

Total funding: 249.175,00 €

Annotation: Only a few of us could imagine that obtaining information from TV broadcast is one of the basic problems of the hearing impaired. In the present time there is no equivalent access for the given group of people to the television broadcast content as it is in the case of the hearing population. Within the meaning of the legislation (Law no. 373/2013 of the Code from October 20. 2013), broadcaster is obliged to ensure multimodal approach to the digital broadcast service in a way that at least 50% is accompanied with open or closed captions corresponding with the content of the program. In a similar way, at least 10% is obligatory in the case of the licensed broadcasters.

Recently, the European Federation of Hard of Hearing People (EFHOH) is pushing ahead idea to enhance ratio of the programs accompanied by open or closed captions to 100% in each EU member state. Reaching the desired goal in Slovakia using the current approach of subtitling the audiovisual content would mean spending huge amount of financial resources by the television broadcaster, because manufacturing of the closed captions is subject of laborious manual transcription of the spoken words to text by certified workers and consecutive adjustment specified by the requirements of the edict of the Ministry of the Culture of the Slovak Republic. The only economically viable option is to head towards utilization of the automatic spontaneous speech recognition and to apply modern principles and methods of the speech technologies in automatic transcription of spoken words to text. The main goal of this project proposal is applied research in the area of the natural speech processing and development of a customized pilot system for automatic subtitling of audiovisual content based on large vocabulary continuous speech recognition. Results of the applied research are going to be a base of development of system solutions (in the form of a software application or service) for automatic subtitling in Slovak.

Project title: Cloud Based Human Robot Interaction

Acronym: Cloud-HRI

Number: APVV-15-0731

Program/agency: APVV

Coordinator from TU: prof. Ing. Peter Sinčák, CSc.

Coordinator from KEMT: prof. Ing. Jozef Juhár, CSc.

Project partners: STU Bratislava

Start of project: 2016

End of project: 2020

Total funding: 249.228,00 €

Annotation: Project deals with multimodal Human Robot Interaction. Cloud Computing Technologies inspired a new domain called Cloud Robotics. Development of integrated programming environment for robotic systems in distributed approach give occasions for agent environment with learning abilities, incremental knowledge acquisition sharing for group of robots. The goal of basic research is study of artificial intelligent tools for intelligent robotics, basic research in the area of natural language processing and also the study of innovative software tools for distributive software systems in cloud environment. The focus will be given also to image processing, virtual reality and speech processing in intelligent robotics.

Project title : Selected Security Topics in Advanced Telecommunications

Acronym:

Number: 1/0075/15

Program/agenc : VEGA

Coordinator from TU: prof. Ing. Jozef Juhár, CSc.

Project partners:

Start of project: 01/2015

End of project: 12/2017

Total funding: 47.257,00 €

Annotation: Proposed scientific project is oriented to selected security aspects in the advanced telecommunication with refences to the three areas: multimedia content protection with orientation into image content authentication, image steganography and steganalysis, security of mobile networks with orientation into protected communication in network environment with active attacks and emotional speech analysis for speaker verification . In the area of multimedia content security the development of the new methods for multimedia content protection by using digital watermarking in colour images and image steganography are expected. In the field of mobile networks security design of new routing algorithms and algorithms for node localization are expected. In the field of emotional

speech analysis design of new methods for emotional features extraction and reduction of obtained feature vectors for emotional speech.

Project title: Multiple Person Localization Based on Detection of Their Vital Signs Using Short-Range UWB Sensors

Acronym: DeViFu

Number: 1/0772/17

Program/agenc : VEGA

Coordinator from TU: prof. Ing. Dušan Kocur, CSc.

Project partners:

Start of project: 01/2017

End of project: 12/2019

Funding in 2017: 12.000,00 €

Total funding: not defined

Annotation: Detection and localizations of persons has found a variety of applications such as object monitoring during security operations, human lives saving during natural disasters as well as contactless monitoring of basic vital human functions (breathing and heart activity). During emergency situation there is requirement to monitor alive persons that do not change their location in a monitored space (e.g. person in unconsciousness). Project DeViFu is intent on the design and implementation of the experimental system based on UWB sensor that is capable to detect basic vital human functions and localize persons in 2D and 3D, as well as informative contactless monitoring of vital human functions. The proposed solutions will be based on the research of advanced radar signal processing methods and their efficient implementation on embedded processors as well as on research of RF circuits and antenna system for UWB sensors.

Project title: Transfer of Substantial Results of Research in Speech Technology into Education

Acronym:

Number: 055TUKE-4/2016

Program/agency: KEGA of Ministry of education of Slovak Republic

Coordinator from TU: Ing. Stanislav Ondáš, PhD.

Project partners:

Start of project: 01/2016

End of project: 12/2017

Total funding: 15.860,00 €

Annotation: The proposed project focuses on the transfer of substantial results of the research in area of speech technologies into the education in studying programs, which are offered by Department of Electronics and Multimedia Communications (KEMT). The goal of the project is to support, to accelerate and to make more effective the transfer of newest knowledge and results, which have been reached by the research team of the Laboratory of speech and mobile technologies in telecommunications during the past more than ten years of intensive scientific research and development, into the teaching process. This transfer will be realized by development of a series of educational exercises and supporting tutorials, with focusing on project-oriented education in area of speech telecommunication technologies. Moreover a separate learning material for the subject Interactive telecommunication systems and services will be prepared. Project outputs will be dedicated for supporting teaching in 1-st to 3-rd degrees of university education in the frame of telecommunication subjects as follows: Communications Acoustic, Speech and audio processing and transmission, Multimedia databases, Interactive telecommunication systems and services and Modern speech applications for communication technologies. The outputs of the project, using cloud-based speech technologies, will be also useful to support postgraduate distance learning of the experts in this field.

Project title: New Trends in the Optical Data Transmission**Acronym:** NeTOpDaT**Number:** 023TUKE-4/2017**Program/agency:** KEGA of Ministry of education of Slovak Republic**Coordinator from TU:** doc. Ing. Ľuboš Ovseník, PhD.**Project partners:****Start of project:** 01/2017**End of project:** 12/2019**Funding in 2017:** 4.740,00 €**Total funding:** not defined

Annotation: The project solves the implementation of the broad access for students to research results of the FSO long-term experimental measurement results will be involved in the educational process in optoelectronic sensors and communication systems field within the following subjects: Multimedia signals in communication networks, Optoelectronic systems, Optoelectronics, Optical communication systems and networks, Photonics, Sensor networks, Transmission media.

The significant objective is the cost reduction on experimental classes, thanks instruments and accessibility of laboratory stands out of regular time schedule devoted for laboratory experiments.

Project title: Laboratory of Medical electronics and Sensor systems with remote access**Acronym:****Number:** 015TUKE-4/2016**Program/agency:** KEGA of Ministry of education of Slovak Republic**Coordinator from TU:** prof. Ing. Ján Šaliga PhD.**Project partners:****Start of project:** 01/2016**End of project:** 12/2018**Funding in 2017:** 7.365,00 €**Total funding:** not defined

Annotation: Easy access to experiments, which requires authorized experimentator only, is enabled by the tools of virtual instrumentation and information and communication technologies. It allows students to control remotely the measuring systems from a computer using any web page browser. The system focuses on the subjects devoted to biosignal measurement and monitoring of the selected nonelectrical quantities. It prevents the possible injury of the measured human objects by the incorrect measuring procedure and the compliance of the medical ethics issues. Laboratory controlled over the Internet prevents potential injury of the experimentator, when the tested non-electrical etalons are improperly handled in the laboratory for non-electrical measurement.

Access to the proposed virtual laboratory will be open not only for the students of the proposer but also to other students including those of medical disciplines. The laboratory will serve as a modelled workplace for the prospective designers of the virtual measuring systems with remote access.

Project title: Personalized Acoustic and Language Modeling**Acronym:****Number:** VEGA 1/0511/17**Program/agency:** VEGA**Coordinator from TU:** Ing. Ján Staš, PhD.**Project partners:****Start of project:** 01/2017**End of project:** 12/2019**Total funding:** not defined

Annotation: Nowadays, the automatic speech recognition systems are mostly based on statistical models trained on a huge speech and textual corpora, collected from a large number of speakers.

Although, the speech recognition system based on this concept is providing satisfying results for a subset of the users, the speech recognition accuracy can be improved by additional adaptation of the acoustic and language models to the individual voice characteristics of a speaker and a specific speaker speaking style. The presented research project focuses on the analysis, design and implementation of advanced methods in personalization of speech recognition system and adaptation of the acoustic and language models using principles of linear regression, discriminative modeling and modern algorithms applicable with using deep neural networks (DNN). For implementation of the designed approaches, principles and methods, we plan to use parallel high-performance computing based on GPU accelerators.

5 CO-OPERATION

5.1 National co-operation

- Elcom s.r.o., Prešov
- Slovak Academy of Science
- Slovak Telekom, a.s.
- VUS - Výskumný ústav spojov, n.o., Banská Bystrica
- ZŤS výskumno-vývojový ústav Košice, a.s.
- Deloitte Advisory, s.r.o., Bratislava
- ITMG, s.r.o., Senec

5.2 International co-operation

- Austrian Research Institute for Artificial Intelligence (OFAI) of the Austrian Society for Cybernetic Studies
- FTW Telecommunications Research Center Vienna, Austria
- Ingenieur Büro Ralf Klukas, Germany
- INESC Lisabon, Portugal
- Instituto Superior Técnico (IST), Lisbon, Portugal
- Statens Rådningsverk, Sweden
- ŠkodaAuto Mladá Boleslav, Czech Republic
- Wuhan Technological Institute, Wuhan, China
- Second University of Naples, Italy
- Ilmenau University of Technology, Germany
- Imsens GmbH, Germany
- UWINLOC - Hosted by AIRBUS BizLab (France)
- BMF Infokom Inovátor (Hungary)
- Hamburg University of Technology, Germany
- AGH University of Science and Technology Krakow, Poland
- Gdansk University of Technology, Poland
- Bulgarian Academy of Sciences, Bulgaria
- Technische Universiteit Delft, Netherlands
- Universitat Ramon Llull, Barcelona, Spain
- Universitat Politècnica de Catalunya Barcelona Tech (UPC), Barcelona, Spain
- Technical University Budapest, Hungary
- Technical University of Ljubljana, Slovenia
- Technical University of Cluj-Napoca, Romania
- University of Firenze, Italy
- University of Gent, Belgium
- University of Maribor, Slovenia
- University of Sannio, Benevento, Italy
- University of Reggio Di Calabria, Italy
- University of Gävle, Sweden
- University in Oulu, Finland
- University of Veliko Turnovo, Bulgaria
- Gjøvik University College, Norway
- Mississippi State University, Starkville, USA

- Fraunhofer Institute for Integrated Circuits IIS (Wireless Distribution Systems / Digital Broadcasting Research Group), Germany
- European Polytechnical University, Pernik, Bulgaria
- Brunel University London, UK
- DigiRobotics, London, UK

6 FACULTY ESSAYS

Bugár Gabriel

Assistant professor

His research interests include hidden communication systems, steganography, steganalysis, digital image processing and watermarking, network technologies, information and network security.

Čižmár Anton

Full professor

His research interests include speech processing, data compression, digital communications, project management, telecommunication technologies and services.

Doboš Ľubomír

Associated professor

His current research interests include mobile and wireless communication systems with focus on Call Admission Control algorithms for next generation mobile systems, Routing protocols for Mobile Ad-Hoc systems, MIMO systems and Multimodal mobile systems and services (focus on Speech processing).

Drutarovský Miloš

Associated professor

His research interests include applied cryptography, digital signal processing, algorithms and architectures for embedded cryptographic architectures and sensor networks, digital signal processors, FPGAs, microcontrollers and soft microcontrollers embedded into the FPGAs.

Galajda Pavol

Full professor

His research interests include nonlinear circuit's theory and Chaos theory, nonlinearities in digital transmission systems, analog and mixed signal ASIC design and implementation for UWB sensor systems.

Gamec Ján

Associated professor

His general research interests include digital signal processing, UWB radar signal processing, low profile antennas for UWB radars.

Gamcová Mária

Assistant professor

Her actual scientific research focuses on sensor networks and wireless communication technologies for automobiles, electronic devices, circuit theory and e-learning technologies.

Glaďšová Iveta

Assistant professor

Her research interests include signal theory, vector quantization, source coding, morphology and segmentation in image processing, radar and image sensor signals processing.

Hládek Daniel*Assistant professor*

His current research interests include natural language processing, language modelling and text processing for LVCSR language databases.

Juhár Jozef*Full professor*

His research interests are in digital speech/audio processing and transmission, automatic speech/speaker recognition, speech synthesis, dialogue modelling and application of speech technologies in developing and deploying automatic voice services in telecommunications and Internet.

Kocur Dušan*Full professor*

His research interest is in short-range UWB radar (sensor) systems applied for detection, localization and tracking of moving and static people, contactless measurement of breathing frequency and heart beating rate of persons, UWB radar with synthetic aperture, UWB impedance spectroscopy, localization of object carrying of an active tag, sensor networks.

Levický Dušan*Full professor*

His main interests and activities are in the multimedia communications, cryptography, watermarking and steganography.

Lojka Martin*Research assistant*

His current research interests include speech decoding based on WFST and front-end speech processing.

Maceková Ludmila*Assistant professor*

Her research interests or activities are in areas as follows: communications in various types of access networks, digital television, satellite communications, advanced e-learning methods and wireless sensor networks.

Marchevský Stanislav*Full professor*

His main research interests are multidimensional digital filters, linear and non-linear digital filters for image processing, and design of multi-user detectors for CDMA signals from satellites.

Mihalík Ján*Full professor*

His current research interest includes signal and information theory, image and video coding, digital image and video processing, application the techniques of coding and processing in the standard image and video codecs, finally multimedia videocommunications in telecommunication networks and Internet on the basis of the standards.

Michaeli Linus*Full professor*

His research interests are the pre-processing systems in the instrumentation, modelling of AD and DA converters and methods for correction of their uncertainties, industrial measurement and virtual instrumentation.

Ondáš Stanislav*Assistant professor*

His research interests include spoken dialogue systems, dialogue processing, spoken language understanding, speech processing and conversational agents.

Ovseník Ľuboš*Associated professor*

His general research interests include digital signal processing (Video Control and Video Surveillance Systems), fiber optical sensors and the fiber optics and its applications in communications (FSO-Free Space Optics, VLC-Visible Light Communication, etc.), sensing and signal processing (Optical Correlator, etc.).

Papaj Ján*Associated professor*

His current research interests include mobile ad hoc networks (MANET), QoS, security and routing protocols for MANET.

Pleva Matúš*Research assistant*

His research interests include speech processing, human-robot interface, automatic broadcast news processing, digital communications, Voice over IP technologies and services, telecommunication technologies biometric applications and routing backbone networks.

Staš Ján*Assistant professor*

His current research interests include computational linguistics, natural language processing and statistical modeling of the Slovak language for LVCSR.

Šaliga Ján*Full professor*

His general research interests include ADC testing, distributed measurement systems, measurement instruments, systems and methods.

Švecová Mária*Research assistant*

Her general research interests and activities are in the UWB radar signal processing for detection, localization and tracking of people under disaster situations.

Turán Ján*Full professor*

His main interests and activities are in the digital signal processing, Hough transform, rapid transform, fiber optics and its applications in communications, sensing and signal processing.

Peter Vizlay*Research assistant*

His current research interests include robust speech processing and feature transformations, acoustic modeling of speech and speech recognition. He is also interested in separation of speech signals in different environments and new speech analysis approaches.

7 Ph.D. STUDENTS

<u>Name</u>	<u>Supervisor</u>	<u>Degree Course</u>
<i>First year of study</i>		
<u>Internal form:</u>		
Ing. Renát Haluška	doc. Ovseník	Computer Networks
Ing. Tomáš Huszaník	prof. Turán	Electronic Systems and Signal Processing
Ing. Marianna Koctúrová	prof. Juhár	Computer Networks
Ing. Miroslav Sokol	prof. Galajda	Computer Networks
Ing. Peter Šul'aj	prof. Marchevský	Computer Networks
<i>Second year of study</i>		
<u>Internal form:</u>		
Ing. Dávid Hrabčák	doc. Doboš	Multimedia Communication Technologies
Ing. Michal Márton	doc. Ovseník	Electronic Systems and Signal Processing
Ing. Dominik Nezník	doc. Doboš	Multimedia Communication Technologies
Ing. Martin Pečovský	prof. Galajda	Electronic Systems and Signal Processing
<u>External form:</u>		
Ing. Marek Laban	doc. Drutarovský	Electronic Systems and Signal Processing
<i>Third year of study</i>		
<u>Internal form:</u>		
Ing. Imrich Andráš	prof. Šaliga	Electronic Systems and Signal Processing
Ing. Pavol Dolinský	prof. Šaliga	Electronic Systems and Signal Processing
Ing. Jozef Greššák	prof. Juhár	Multimedia Communication Technologies
Ing. Jakub Oravec	prof. Turán	Multimedia Communication Technologies
Ing. Miroslav Repko	doc. Gamec	Electronic Systems and Signal Processing
Ing. Stanislav Slovák	prof. Galajda	Electronic Systems and Signal Processing
<i>Fourth year of study</i>		
<u>Internal form:</u>		
Ing. Dávid Čonka	prof. Čižmár	Multimedia Communication Technologies
Ing. Vladimír Hajduk	prof. Levický	Multimedia Communication Technologies
Ing. Tomáš Ivaniga	prof. Turán	Electronic Systems and Signal Processing
Ing. Tomáš Koctúr	prof. Juhár	Multimedia Communication Technologies
Ing. Martin Matis	doc. Doboš	Multimedia Communication Technologies
Ing. Dávid Solus	doc. Ovseník	Electronic Systems and Signal Processing
<i>Fifth year of study</i>		
<u>External form:</u>		
Ing. Martin Kmec	prof. Galajda	Electronic Systems and Signal Processing
Ing. Roman Palítefka	doc. Doboš	Multimedia Communication Technologies
Ing. František Rakoci	doc. Ovseník	Electronic Systems and Signal Processing
Ing. Peter Strnisko	doc. Ovseník	Electronic Systems and Signal Processing

8 MEMBERSHIP

Čižmár Anton, Member of Technical Standardization Commission No.41 for Telecommunications.

Čižmár Anton, Member IEEE Affiliate Computer Society, No. 41237162.

Čižmár Anton, Member of AES (Audio Engineering Society), New York, I.D. 44 154.

Doboš Ľubomír, Member of Technical Standardization Commission No.80 for Radiocommunications.

Drutarovský Miloš, Member of the editorial board of the journal "Acta Electrotechnica et Informatica".

Galajda Pavol, Member of Czech and Slovak Radioelectronics Engineering Society.

Galajda Pavol, Member of EURO PRACTICE IC Service.

Juhár Jozef, Member of ISCA (International Speech Communication Association).

Juhár Jozef, Member of AES (Audio Engineering Society), Memb. No. 76122.

Juhár Jozef, Member of IEEE, Memb. No. 90402602.

Juhár Jozef, Member of EU Domain Committee COST for ICT (Information and Communication Technologies) – national delegate.

Juhár Jozef, Member of the editorial board "International Journal of Signal and Imaging Systems Engineering", Issued by Inderscience Publishers, Geneva, Switzerland.

Juhár Jozef, Member of the editorial board of the journal "Slaboproudý obzor".

Juhár Jozef, Member of Technical Standardization Commission No.55 for Electroacoustics and ultrasound.

Kocur Dušan, Member of the editorial board of the journal "Infocommunications Journal 2014".

Kocur Dušan, Member of "Informatics and Electrical Engineering Review Panel of National Research, Development and Innovation Office, Hungary".

Kocur Dušan, Member of the editorial board of the journal "Acta Electrotechnica et Informatica".

Levický Dušan, Member of the editorial board of the journal "Acta Electrotechnica et Informatica".

Levický Dušan, Member of Czech and Slovak Radioelectronics Society.

Michaeli Linus, Head of Slovak IMEKO National Committee and head of the IMEKO Technical Committee TC-4 "Measurement of Electrical Quantities".

Michaeli Linus, Member of the editorial board „Computer Standard & Interfaces“, Issued by Elsevier, Amsterdam, New York.

Michaeli Linus, Member of the reviewer board "Measurement". Journal IMEKO, Issued by Elsevier, Amsterdam, New York.

Michaeli Linus, Co-ordinator of IMEKO Working Group "AD and DA metrology".

Michaeli Linus, Member of the IEEE, Instrumentation & Measurement Society.

Michaeli Linus, Member of the scientific board of Electrotechnical Faculty, University Transport and Communication, Žilina, Slovakia.

Michaeli Linus, Member of the editorial board „Measurement Science Review“, Issued by SAV, Bratislava.

Michaeli Linus, Editor in Chief of the editorial board of the journal "Acta Electrotechnica et Informatica".

Pleva Matúš, Member of European Network on High Performance and Embedded Architecture and Compilation (HiPEAC).

Šaliga Ján, Scientific Grant Agency of Slovak Republic.

Šaliga Ján, Member of scientific board of Slovak Institute of Metrology.

Šaliga Ján, Member of the international board of IMEKO Technical Committee TC-4 "Measurement of Electrical Quantities".

Šaliga Ján, Member of the editorial board of the journal "Acta Electrotechnica et Informatica".

Šaliga Ján, Member of the editorial board of the journal "Radioengineering".

Turán Ján, Member of the Slovak Technical Standardization Committee No.53 for Cables, Conductors and Isolating Materials.

Turán Ján, Member of the Slovak Technical Standardization Committee No.43 for Terminology.

Turán Ján, Senior Member of the IEEE.

Turán Ján, Member of Czech and Slovak Radioelectronics Society.

Turán Ján, Member of the editorial board of the journal "Acta Electrotechnica et Informatica".

9 OTHER ACTIVITIES

9.1 Conferences, seminars

The 8th Management Committee/ Working Group Meeting and Workshop of the COST Action IC1301: Wireless Power Transmission for Sustainable Electronics (WiPE) was held in Kosice, Slovakia, from 16 to 17 of March 2017. The Working Group Meeting was organized by a team from the Department of Electronics and Multimedia Communications, Technical University of Kosice. The COST Action aims to address efficient Wireless Power Transmission (WPT) circuits, systems and strategies specially tailored for battery-less systems. Battery-free sensors, passive RFID, Near Field Communications (NFC) are all closely related concepts that make use of WPT and energy harvesting systems to remotely power up mobile devices or to remotely charge batteries, contributing to develop and foster the Internet of Things (IoT) evolution. In this context, this COST Action aims at bringing together RF circuit and system designers with different backgrounds to: 1) provide enhanced circuit and subsystem solutions to increase the efficiency in WPT; and 2) investigate the use of novel materials and technologies that allow minimizing cost and maximizing integration of the electronics with the environment and with the targeted applications. The COST Action expected benefits include the creation of a wide network of experts both from academia and industry that can address the existing and upcoming challenges in wireless power transmission scenarios in an interdisciplinary manner paving the way for the future generations of wireless power transmission solutions and the associated regulation. COST is an ideal framework towards joining efforts at an international level and establishing Europe as a leading scientific and industrial community in the field of wireless power transmission.

(<http://www.cost-ic1301.org/?page=8th-meeting/invitation>)

9.2 Awards

The Dean of the Faculty of Arts of the University of Prešov announced on 22 June 2017 the winners of the Dean Award for publishing and artistic activities in the category of humanities – linguistics for the year 2016. The award was won by Ing. Ján Staš, PhD. from the DEMC FEEI TU of Košice, as one of the authors of the collective monograph “Dictionary of Multi-word Naming Units“ created under the guidance of an Assoc. Prof. Martin Ološtiak, PhD. from the Institute of Slovak and Media Studies, Faculty of Arts of the University of Prešov.

(<http://www.unipo.sk/filozoficka-fakulta/27179/>)

9.3 Student competitions and rewards

- The Elfa award for the Best presentation at the Scientific Conference of Young Researchers SCYR 2017 in the section "EEE 2nd year of study" was won by Ing. Imrich Andráš for the presentation of the paper "Signal Acquisition and Compression: Was Nyquist Wrong?".

9.4 Compositions for dissertation examinations

- ANDRÁŠ, I.: Electronic Monitoring Systems for Environment. FEI TU Košice, Slovakia, March 2017. (supervisor: Šaliga, J.)
- DOLINSKÝ, P.: Unconventional Processing Methods of Signals from Biological Objects. FEI TU Košice, Slovakia, March 2017. (supervisor: Šaliga, J.)
- GREŠŠÁK, J.: Methods of Improving Acoustic Signals and their Applications. FEI TU Košice, Slovakia, January 2017. (supervisor: Juhár, J.)
- ORAVEC, J.: Transformation Methods of Image and Video Processing. FEI TU Košice, Slovakia, December 2016. (supervisor: Turán, J.)

- REPKO, M.: Analysis of Intrinsic Properties of Materials by UWB Radar. FEI TU Košice, Slovakia, February 2017. (supervisor: Gamec, J.)
- SLOVÁK, S.: Design of the Application Specific Integrated Circuits for UWB Applications. FEI TU Košice, Slovakia, February 2017. (supervisor: Galajda, P.)

10 PUBLICATION ACTIVITY OF THE DEPARTMENT

10.1 Books

1. DRUTAROVSKÝ,M.: Kryptografia pre vstavané procesorové systémy. In: Košice: TU, Slovakia, 1st edition, 2017, 183 pp.
2. DRUTAROVSKÝ,M.: Signálové procesory a implementácia základných blokov spracovania signálov. In: Košice: TU, Slovakia, 1st edition, 2017, 129 pp.
3. KOCUR,D.-NOVÁK,D.-ŠVECOVÁ,M.: Multiple Person Localization Based on Their Vital Sign Detection Using UWB Sensor. In: Microwave Systems and Applications. Rijeka: InTech d.o.o., 2017, pp. 399-422.
4. KOCUR,D.-ŠVECOVÁ,M.: UWB radar signal processing for human beings detection, localization and tracking. In: Košice: TU, Slovakia, 1st edition, 2017, 100 pp.
5. LEVICKÝ,D.-STAŠ,J.: Multimédia. In: Košice: TU, Slovakia, 1st edition, 2017, 113 pp.
6. MIHALÍK,J.: Číslkové filtre. In: Košice: TU, Slovakia, 1st edition, 2017, 63 pp.
7. MIHALÍK,J.-GLADIŠOVÁ,I.: Diskrétné spracovanie signálov (Návody na cvičenia). In: Košice: TU, Slovakia, 1st edition, 2017, 111 pp.
8. OVSENÍK,L.-TURÁN,J.: Elektromagnetické vlny a antény (Vybrané kapitoly). In: Košice: TU, Slovakia, 1st edition, 2017, 327 pp.
9. OVSENÍK,L.-TURÁN,J.: Elektromagnetické vlny a antény (Vybrané prednášky). In: Košice: TU, Slovakia, 1st edition, 2017, 339 pp.

10.2 Journal papers

1. ANDRÁŠ,I.: Dereverberácia reči s využitím lineárnej predikcie. In: Posterus, Vol. 10, no. 2 (2017), pp. 1-12.
2. BRODA,M.-HAJDUK,V.-LEVICKÝ,D.: Universal statistical steganalytic method. In: Journal of Electrical Engineering, Vol. 68, no. 2 (2017), pp. 117-124.
3. DOLINSKÝ,P.: Výukové pracoviská pre elektronické senzory neelektrických veličín. In: Posterus, Vol. 10, no. 1 (2017), pp. 1-8.
4. GAZDA,J.-BUGÁR,G.-VOLOŠIN,M.-DROTÁR,P.-HORVÁTH,D.-GAZDA,V.: Dynamic spectrum leasing and retail pricing using an experimental economy. In: Computer Networks, Vol. 121 (2017), pp. 173-184.
5. GLADIŠOVÁ,I.-MIHALÍK,J.: Binárna morfológická filtrácia. In: Posterus, Vol. 10, no. 5 (2017), pp. 1-10.
6. HAJDUK,V.-DZIAK,M.-VOZŇÁK,M.-LEVICKÝ,D.: Analysis of steganographic methods in DCT domain. In: Acta Electrotechnica et Informatica, Vol. 17, no. 3 (2017), pp. 13-16.
7. HAJDUK,V.-LEVICKÝ,D.: Nastavenie parametrov svm klasifikátora v obrazovej stegoanalýze. In: Posterus, Vol. 10, no. 2 (2017), pp. 1-6.
8. HLÁDEK,D.-STAŠ,J.-JUHÁR,J.: Crowdsourcing language resources for speech recognition. In: Science. Business. Society, Vol. 2, no. 3 (2017), pp. 139-142.
9. HLÁDEK,D.-STAŠ,J.-ONDÁŠ,S.-JUHÁR,J.-KOVÁCS,L.: Learning string distance with smoothing for OCR spelling correction. In: Multimedia Tools and Applications, Vol. 76, no. 22 (2017), pp. 24549-24567.

10. HUSZANÍK,T.-OVSENÍK,L.-TURÁN,J.: Performance Analysis of Optical Modulation Formats for 10 Gbits DWDM System. In: Carpathian Journal of Electronic and Computer Engineering, Vol. 10, no. 1 (2017), pp. 47-52.
11. IVANIGA,P.- IVANIGA,T.: 10 Gbps optical line using EDFA for long distance lines. In: Przegląd Elektrotechniczny, Vol. 93, no. 3 (2017), pp. 193-196.
12. IVANIGA,T.-IVANIGA,P.: Comparison of the Optical Amplifiers EDFA and SOA Based on the BER and Q-Factor in C-Band. In: Advances in Optical Technologies, Vol. 2017, art. no. 9053582 (2017), pp. 1-9.
13. IVANIGA,T.-TURÁN,J.-OVSENÍK,L.: Verification of the SPM Impact in DWDM System Using AWG Multiplexer Demultiplexer. In: Acta Electrotechnica et Informatica, Vol. 17, no. 1 (2017), pp. 17-22.
14. IVANIGA,T.-IVANIGA,P.-TURÁN,J.-OVSENÍK,L.: Analysis of possibilities of increasing the spanned distance using EDFA and DRA in DWDM system. In: Communications, Vol. 19, no. 3 (2017), pp. 88-95.
15. KAŇUCH,P.-RYBA,T.-GAMCOVÁ,M.-KAŇUCHOVÁ,M.-ĎURIŠIN,M.-SAKSL,K.-VARGOVÁ,Z.-VARGA,R.: Coexistence of ferromagnetism and superconductivity in rapidly quenched Ni₂NbSn heusler alloy. In: Acta Physica Polonica A, Vol. 131, no. 4 (2017), pp. 1057-1059.
16. KOCUR,D.-FORTES,J.-ŠVECOVÁ,M.: Multiple moving person tracking by UWB sensors: the effect of mutual shielding persons and methods reducing its impacts. In: Eurasip Journal on Wireless Communications and Networking, Vol. 2017, no. 1 (2017), pp. 1-15.
17. KOVÁČ,O.-MIHALÍK,J.-ČAJKO,P.: Deskripcia textúr pomocou šesťkanálového DWT deskriptora. In: Posterus, Vol. 10, no. 2 (2017), pp. 1-9.
18. KOVÁČ,O.-GLADIŠOVÁ,I.: Multifocal images fusion. In: Acta Electrotechnica et Informatica, Vol. 17, no. 3 (2017), pp. 22-26.
19. MÁRTON,M.-OVSENÍK,L.-ŠPES,M.: Design of antenna in program environment FEKO. In: Annals of Faculty Engineering Hunedoara - International Journal of Engineering, Vol. 15, no. 1 (2017), pp. 169-174.
20. MÁRTON,M.-OVSENÍK,L.: Long Term Monitoring Availability of FSO System. In: Journal of Modern Technology and Engineering, Vol. 2, no. 2 (2017), pp. 146-154.
21. MÁRTON,M.-OVSENÍK,L.-TURÁN,J.-ŠPES,M.: Design and analysis of microstrip antenna for 2.46GHz in Program Suite FEKO. In: Carpathian Journal of Electronic and Computer Engineering, Vol. 10, no. 1 (2017), pp. 31-34.
22. MIHALÍK,J.: Sieťové protokoly a kvalita videoservisu. In: Slaboproudý obzor, Vol. 73, no. 1 (2017), pp. 15-17.
23. NEKRASOV,A.-KACHATURIAN,A.-GAMCOVÁ,M.-KURDEL,P.-OBUKHOVETS,V.-VEREMYEV,V.-BOGACHEV,M.: Sea wind measurement by doppler navigation system with X-configured beams in rectilinear flight. In: Remote Sensing, Vol. 9, no. 9 (2017), pp. 1-17.
24. PAPA,J.-DOBOŠ,L.-ČIŽMÁR,A.: Hybrid MANET-DTN and a new algorithm for relay nodes selection. In: Wireless Personal Communications, Vol. 96, no. 4 (2017), pp. 5145-5166.
25. PLEVA,M.-BOURS,P.-ONDÁŠ,S.-JUHÁR,J.: Improving static audio keystroke analysis by score fusion of acoustic and timing data. In: Multimedia Tools and Applications. Vol. 76, no. 24 (2017), p. 25749-25766.
26. ORAVEC,J.-OVSENÍK,L.-TURÁN,J.: Šifrovanie obrazu s využitím logistického zobrazovania. In: Elektrov revue, Vol. 19, no. 1 (2017), pp. 25-32.
27. ORAVEC,J.-TURÁN,J.-OVSENÍK,L.: Image Encryption Algorithm Based On Squared Sine Logistic Map. In: Carpathian Journal of Electronic and Computer Engineering, Vol. 10, no. 1 (2017), pp. 40-46.

28. ORAVEC,J.-OVSENÍK,L.: Houghova transformácia a jej použitie v oblasti spracovania obrazu. In: Posterus, Vol. 10, no. 1 (2017), pp. 1-6.
29. RAKOCI,F.-OVSENÍK,L.-TURÁN,J.: Konceptia virtuálneho laboratória pre prácu s optickým korelátorom. In: Posterus, Vol. 10, no. 3 (2017), pp. 1-5.
30. SOLUS,D.-OVSENÍK,L.-TURÁN,J.-IVANIGA,T.-ORAVEC,J.-MÁRTON,M.: Biometric image recognition based on optical correlator. In: Advances in Electrical and Electronic Engineering, Vol. 15, no. 2 (2017), pp. 343-351.
31. SOLUS,D.-OVSENÍK,L.-TURÁN,J.: Microchip pattern recognition based on optical correlator. In: Acta Electrotechnica et Informatica, Vol. 17, no. 2 (2017), pp. 38-42.
32. SOLUS,D.-OVSENÍK,L.: The vertical traffic signs detection in different light conditions. In: Journal of Modern Technology and Engineering, Vol. 2, no. 2 (2017), pp. 167-175.
33. SOLUS,D.-OVSENÍK,L.: Rozpoznávanie vzoru priemyselných obrazov s využitím optického korelátoru. In: Posterus, Vol. 10, no. 2 (2017), pp. 1-6.
34. ŠPES,M.-BEŇA,L.-MIKITA,M.-KOSTEREC,M.-LIPTAI,P.-MÁRTON,M.: Effectiveness analysis for relamping regard to an overall costs. In: ANNALS of Faculty Engineering Hunedoara: International Journal of Engineering, Vol. 15, no. 2 (2017), pp. 175-179.
35. ŠPES,M.-BEŇA,L.-KOSTEREC,M.-MÁRTON,M.: Determining the current capacity of transmission lines based on ambient conditions. In: Journal of Energy Technology, Vol. 10, no. 2 (2017), pp. 61-69.
36. ŠPES,M.-BEŇA,L.-MIKITA,M.-MÁRTON,M.-WACHTA,H.: Testing of digital protection relay REF543. In: Zeszyty Naukowe Politechniki Rzeszowskiej: Elektrotechnika, Vol. 25, no. 1 (2017), pp. 7-14.
37. ŠPES,M.-BEŇA,L.-MIKITA,M.-MÁRTON,M.-WACHTA,H.: Verification of the distance protection relay operation. In: Zeszyty Naukowe Politechniki Rzeszowskiej: Elektrotechnika, Vol. 25, no. 1 (2017), pp. 15-25.
38. ŠPES,M.-BEŇA,L.-KOSTEREC,M.-KRUŽELÁK,L.-MÜLLER,Z.-WACHTA,H.-MÁRTON,M.: Impact of Environmental Conditions on the Capacity of Power Lines. In: Acta Electrotechnica et Informatica, Vol. 17, no. 3 (2017), pp. 03-07.
39. STAŠ,J.-HLÁDEK,D.-VISZLAY,P.-KOCTÚR,T.: TEDxSK and JumpSK: A new Slovak speech recognition dedicated corpus. In: Journal of Linguistics, Vol. 68, no 2 (2017), pp. 346-354.
40. VAVREK,J.-FECILAK,P.-JUHAR,J.-CIZMAR,A.: Classification of Broadcast News Audio Data Employing Binary Decision Architecture. In: Computing and Informatics, Vol. 36, 2017, pp. 857 – 886.
41. VOKOROKOS,L.-IVCHENKO,A.-MARCHEVSKÝ,S.-PALAHINA,E.-PALAHIN,V.: Parameters estimation of correlated non-Gaussian processes by the method of polynomial maximisation. In: IET Signal Processing, Vol. 11, no. 3 (2017), pp. 313-319.

10.3 Conference papers

1. ANDRÁŠ,I.: Signal Acquisition and Compression: Was Nyquist Wrong? In: SCYR 2017, Košice: TU, 2017, pp. 212-213.
2. ČONKA,D.-VISZLAY,P.-JUHAR,J.: Detektor rečovej aktivity založený na hlbokoj neurónovej sieti. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 311-314.
3. ČONKA,D.: Deep neural network based on voice activity detector. In: SCYR 2017, Košice: TU, 2017, pp. 86-87.

4. DOLINSKÝ,P.: An unconventional acquisition and compression method for biomedical signals In: SCYR 2017, Košice: TU, 2017, pp. 24-25.
5. DRUTAROVSKÝ,M.-KOCUR,D.-ŠVECOVÁ,M.-GARCIA,Nuno M.: Real-time wireless UWB sensor network for person monitoring. In: ConTEL 2017. Zagreb: University of Zagreb, 2017, pp. 19-26.
6. DZIVÁK,P.-DOLINSKÝ,P.-MICHAELI,L.: Experimentálny pulzoximeter. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 634-637.
7. ERDELYI,J.-DOLINSKÝ,P.-MICHAELI,L.: Demonštračný elektromyograf. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 543-546.
8. FIROUZIAN,A.-PULLI,P.-PLEVA,M.-JUHAR,J.-ONDAS,S.: Speech Interface Dialog with Smart Glasses, ICETA 2017, IEEE, Starý Smokovec, pp. 1-6.
9. GLADIŠOVÁ,I.-MIHALÍK,J.: Proces rozkladu pyramídy s mriežkou D16 a generovania kvantizačných vektorov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 16-19.
10. GLADIŠOVÁ,I.-KOVÁČ,O.: Medzisnímková predikcia s pohybovou kompenzáciou s prvkovou presnosťou. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 32-35.
11. GLADIŠOVÁ,I.: Metódy vektorového kvantovania s rozkladom pyramídy. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 102-106.
12. GLADIŠOVÁ,I.-MIHALÍK,J.: Level Set metóda segmentácie obrazov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 598-602.
13. GREŠŠÁK,J.: Software library for microphone array signal processing. In: SCYR 2017, Košice: TU, 2017, pp. 216-217.
14. HAJDUK,V.-LEVICKÝ,D.: Accelerated cover selection steganography. In: Radioelektronika 2017. TU Brno: IEEE, 2017, pp. 1-4.
15. HAJDUK,V.: Special Part of Cover Generating Methods. In: SCYR 2017, Košice: TU, 2017, pp. 218-219.
16. HANČAR,M.-ANDRÁŠ,I.-ŠALIGA,J.: Systém monitorovania priemyselných riadiacich systémov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 337-341.
17. HASIN,M.-DRUTAROVSKÝ,M.: Využitie YOCTO Linuxu pre vstavané aplikácie na tvorbu siet'ového prekladu paketov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 306-310.
18. HRABČÁK,D.-MATIS,M.-DOBOŠ,L.-PAPAJ,J.: Evaluačná metóda určená na evaluáciu sociálnych väzieb v modeloch pohybu pre MANET siete. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 365-371.
19. HRABČÁK,D.: Students Social Based Mobility Model for MANET-DTN Networks. In: SCYR 2017, Košice: TU, 2017, pp. 220-224.

20. HUDSON,CH.-BETHEL,C.L. CARRUTH,D.W.-PLEVA,M.-JUHAR,J.-ONDAS,S.: A Training Tool for Speech Driven Human-Robot Interaction Applications. ICETA 2017, IEEE, Starý Smokovec, pp. 1-6
21. HUSZANÍK,T.-OVSENÍK,L.-TURÁN,J.-IVANIGA,T.: Vplyv javu FWM v DWDM systéme s využitím EDFA. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 137-142.
22. IVANIGA,T.-OVSENÍK,L.-TURÁN,J.-HUSZANÍK,T.: Ovpływňovanie javu CPM s využitím EDFA v CWDM systéme. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 62-66.
23. IVANIGA,T.-OVSENÍK,L.-TURÁN,J.-HUSZANÍK,T.: Implementácia sietí PON a FTTH vo fyzikálnom modeli TUKE. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 67-71.
24. IVANIGA,T.: Influence of nonlinear phenomena in CWDM system using EDFA. In: SCYR 2017, Košice: TU, 2017, pp. 136-137.
25. JURČ,R.-DOLINSKÝ,P.-MICHAELI,L.: Meracie pracovisko pre záznam a spracovanie EKG signálov s možnosťou vzdialeného prístupu. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 613-618.
26. KOCTÚR,T.: Neural network error classification in dual unsupervised acoustic corpora building. In: SCYR 2017, Košice: TU, 2017, pp. 172-173.
27. KOCTÚR,T.-ONDÁŠ,S.-JUHAR,J.: Speech corpus generation based on n-gram confidence measure classification. In: Proceedings of the 59th International Symposium ELMAR-2017, Zadar, Croatia, 2017, pp. 149-152.
28. KOCUR,D.-NOVÁK,D.-DEMČÁK,J.: A joint detection, localization and respiratory rate estimation of multiple static persons using UWB radar. In: IRS 2017. Göttingen: IEEE, 2017, pp. 1-11.
29. KOCUR,D.-NOVÁK,D.-DEMČÁK,J.: A joint localization and breathing rate estimation of static persons using UWB radar. In: SMC 2017, Danvers: IEEE, 2017, pp. 1728-1733.
30. MACEKOVÁ,L.-NOVÁK,J.: Krátky opis videoštandardu H.265. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 386-391.
31. MATIS,M.-NEZNÍK,D.-HRABČÁK,D.-DOBOŠ,L.-PAPAJ,J.: Intelligent channel assigning in CR-MANET based on spectrum sensing. In: ELMAR 2017. Zagreb: University of Zagreb, 2017, pp. 83-86.
32. MATIS,M.-DOBOŠ,L.: Protokolovo závislé evaluačné metódy pre rôzne modely pohybov v MANET. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 40-43.
33. MÁRTON,M.-OVSENÍK,L.-TURÁN,J.-ŠPES,M.: Design of optical fiber gyroscope system in program environment OptSim. In: MIPRO 2017. Rijeka, Croatia, May 2017, pp. 695-698.
34. MÁRTON,M.-OVSENÍK,L.-ŠPES,M.: Measurement effect of visibility in experimental FSO system. In: Informatics 2017, Danvers: IEEE, 2017, pp. 249-252.
35. MÁRTON,M.-OVSENÍK,L.-TURÁN,J.-ŠPES,M.: Možnosti merania viditeľnosti pre experimentálny FSORF hybridný system. In: Electrical Engineering and Informatics 8:

- Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 83-86.
36. MÁRTON,M.-OVSENÍK,L.-TURÁN,J.-MAKOVICKÝ,P.: Návrh mikropásikovej antény pre FSORF hybridný system. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 91-94.
 37. MÁRTON,M.: Design of backup line for FSORF system. In: SCYR 2017, Košice: TU, 2017, pp. 88-91.
 38. MATIS,M.: Protocol based evaluation methods for comparison different mobility models in MANET. In: SCYR 2017, Košice: TU, 2017, pp. 200-201.
 39. MICHAELI,L.-ČIŽMÁR,A.-ŠALIGA,J.: Štúdia vlastností PIR senzorov pre aplikáciu v AAL systémoch. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 275-280.
 40. MICHAELI,L.-ŠALIGA,J.-DOLINSKÝ,P.-ANDRÁŠ,I.: Compensation of dual slope ADC error caused by dielectric absorption. In: Measurement 2017, Bratislava: VEDA, 2017, pp. 63-66.
 41. MIKULA,P.-DRUTAROVSKÝ,M.: Optimalizácia riadiacej jednotky a uzlov UWB radarovej siete na báze Yocto Linuxu. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 205-210.
 42. NEZNÍK,D.-DOBOŠ,L.: Analýza kognitívneho rádia vo Wi-fi sieťach. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 56-61.
 43. NEZNÍK,D.: Analysis of cognitive radio in Wi-fi networks. In: SCYR 2017, Košice: TU, 2017, pp. 26-29.
 44. NOVÁK,D.-KOCUR,D.-DEMČÁK,J.: Static person detection and localization with estimation of person's breathing rate using single multistatic UWB radar. In: SAMI 2017, Danvers: IEEE, 2017, pp. 143-148.
 45. NOVÁK,D.: Multiple Static Person Detection, Localization and Estimation of Their Respiratory Rate Using Single Multistatic UWB Radar System. In: SCYR 2017, Košice: TU, 2017, pp. 168-169.
 46. ONDÁŠ,S.-HUSOVSKÝ,R.: Evaluácia multimodálneho dialógového systému s robotom NAO. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 281-286.
 47. ONDÁŠ,S.-JUHÁR,J.-PLEVA,M.-FERČÁK,P.-HUSOVSKÝ,R: Multimodal Dialogue System with NAO and VoiceXML Dialogue Manager. In: CogInfoCom 2017, Debrecen, IEEE, p. 1-5.
 48. ONDÁŠ,S.- PLEVA,M.- JUHÁR,J.- HUSOVSKÝ,R: Multimodal Dialogue System with NAO and VoiceXML Dialogue Manager. In: ICETA 2017, Starý Smokovec, IEEE, p. 1-6.
 49. ORAVEC,J.-TURÁN,J.: Substitution steganography with security improved by chaotic image encryption. In: Informatics 2017, Danvers: IEEE, 2017, pp. 284-288.
 50. ORAVEC,J.-TURÁN,J.-OVSENÍK,L.: Architektúra chaotických šifrovacích algoritmov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 95-98.
 51. ORAVEC,J.-TURÁN,J.-OVSENÍK,L.: Použitie Trace transformácie pri rozpoznávaní obrázcov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 99-101.

52. ORAVEC,J.: Recent Progress in Development of Diffusion Algorithm for Chaotic Ciphers. In: SCYR 2017, Košice: TU, 2017, pp.206-207.
53. OVSEŇÍK,L.-TURÁN,J.-IVANIGA,T.-IVANIGA,P.: Deployment of the PON with an optical fibre G-652.B. In: Informatics 2017, Danvers: IEEE, 2017, pp. 289-292.
54. OVSEŇÍK,L.-TURÁN,J.-SOLUS,D.-ŠULAJ,P.: Využitie technológie Li-Fi. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 183-186.
55. OVSEŇÍK,L.-TURÁN,J.-ORAVEC,J.-DRAGAN,P.: Experimenty s autonómnym video-dohľadovým systémom monitorovania narušenia vonkajších priestorov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 234-239.
56. OVSEŇÍK,L.-TURÁN,J.-ORAVEC,J.-DRAGAN,P.: Návrh autonómného video-dohľadového systému monitorovania narušenia vonkajších priestorov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 240-245.
57. OVSEŇÍK,L.-TURÁN,J.-MÁRTON,M.-POPAĎÁK,P.: Analýza atmosférického prenosového kanála v prostredí OptSim. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 107-109.
58. OVSEŇÍK,L.-TURÁN,J.-MÁRTON,M.-POPAĎÁK,P.: Analýza FSO systémov v prostredí OptSim. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 110-114.
59. PALITEFKA,R.-DOBOŠ,L.-PAPAJ,J.: Implementácia protokolu PRoPHET v prostredí OPNET. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 480-485.
60. PAPAJ,J.-HORNYÁKOVÁ,A.: Návrh algoritmu výberu voľného spektra s využitím teórie hier pre kognitívne MANET. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 296-301.
61. PASTIRČÁK,J.: Cooperative covariance-based spectrum sensing. In: SCYR 2017, Košice: TU, 2017, pp.74-76.
62. PEČOVSKÝ,M.-GALAJDA,P.-SLOVÁK,S.-SACHS,J.: Electrically short active antennas for M-sequence UWB systems. In: RADIOELEKTRONIKA 2017. Danvers: IEEE, 2017, pp. 1-5.
63. PEČOVSKÝ,M.-SLOVÁK,S.-GALAJDA,P.: Budič krátkeho dipólu radaru na vyhľadávanie objektov pod zemou na báze M-postupnosti. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 643-647.
64. PEČOVSKÝ,M.: Active circuits for electrically short M-sequence radiators. In: SCYR 2017, Košice: TU, 2017, pp. 18-21.
65. PLEVA,M.-JUHÁR,J.-ČIŽMÁR,A.-HUDSON,C.-CARRUTH,D.W.-BETHEL,C.L.: Implementing English speech interface to Jaguar robot for SWAT training. In: SAMI 2017, Danvers: IEEE, 2017, pp. 105-110.
66. PREPILKA,M.-HAJDUK,V.-LEVICKÝ,D.: Obrazová steganografia na báze výberu krycieho obrazu. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 609-612.

67. RAKOCI,F.-OVSENÍK,L.-TURÁN,J.: Návrh automatického inventarizačného systému dopravných značiek s využitím optického korelátora. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 603-608.
68. REPKO,M.: Influence of the Absorbers on the Measurement of Permittivity by the UWB radar system. In: SCYR 2017, Košice: TU, 2017, pp. 138 - 139.
69. ROSINOVÁ,M.-LOJKA,M.-STAŠ,J.-JUHÁR,J.: Rozpoznávanie hlasových povelov pomocou EEG signálov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 576-581.
70. ROSINOVÁ,M.-LOJKA,M.-STAŠ,J.-JUHÁR,J.: Voice command recognition using EEG signals. In: Proceedings of the 59th International Symposium ELMAR-2017, Zadar, Croatia, 2017, pp. 153-156.
71. SCHNEIDER,J.: Design of the UWB antennas and the measurement of their parameters for the purpose of their usage. In: SCYR 2017, Košice: TU, 2017, pp. 92-93.
72. SLOVÁK,S.-PEČOVSKÝ,M.-GALAJDA,P.: Koncept aktívneho integrovaného smerového prvku. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 654-658.
73. SLOVÁK,S.: Basic concept of the active wideband integrated directional couplers. In: SCYR 2017, Košice: TU, 2017, pp. 40-41.
74. SOLUS,D.-OVSENÍK,L.-TURÁN,J.: Usage of optical correlator in video surveillance system for abandoned luggage. In: Informatics 2017, Danvers: IEEE, 2017, pp. 349-352.
75. SOLUS,D.-OVSENÍK,L.-TURÁN,J.-TICHÝ,M.: Optický korelátor v systéme identifikácie osôb. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 78-82.
76. SOLUS,D.-OVSENÍK,L.-TURÁN,J.-TÖKÖLYOVÁ,K.: Využitie optického korelátora vo videodohľadovom systéme priemyselných obrazov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 87-90.
77. SOLUS,D.: Optical correlator in microchips pattern recognition system. In: SCYR 2017, Košice: TU, 2017, pp. 182-183.
78. STRNISKO,P.-OVSENÍK,L.-TURÁN,J.: Hybrid FSORF communication system and puncturing technique. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 443-445.
79. STRNISKO,P.-OVSENÍK,L.-TURÁN,J.: BER performance of IMDD FSO system and APD receiver. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 446-448.
80. SULÍR,M.: Facilitating program comprehension with source code labeling: A progress report. In: SCYR 2017, Košice: TU, 2017, pp. 104-105.
81. ŠOLTÝS,P.-DRUTAROVSKÝ,M.: Komunikačné rozhranie UWB radarovej sensorovej siete. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 326-330.
82. ŠPES,M.-MÁRTON,M.: The impact of solar radiation for maximum current load of 400 kV power lines. In: Poster 2017. Prague: Czech Technical University, 2017, pp. 1-4.

83. ŠPES,M.-BEŇA,L.-KOSTEREC,M.-MÁRTON,M.: Overenie ochranej funkcie CBFP nadprúdovej ochrany SPAJ 140C. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 143-148.
84. ŠPES,M.-BEŇA,L.-KOSTEREC,M.-MÁRTON,M.: Impact of ambient conditions to allowable current value of conductor. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 149-153.
85. ŠPES,M.-BEŇA,L.-KOSTEREC,M.-MÁRTON,M.: Štúdia pripojiteľnosti elektrárne do siete VN. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 154-159.
86. ŠPES,M.-BEŇA,L.-KOSTEREC,M.-MÁRTON,M.: Vplyv intenzity slnečného žiarenia na maximálne dovolené prúdové zaťaženie vedení. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 160-164.
87. ŠPES,M.-BEŇA,L.-KOSTEREC,M.-MÁRTON,M.: Možnosti zvyšovania prenosových schopností vonkajších vedení. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 165-170.
88. ŠPES,M.-BEŇA,L.-VOJTEK,M.-KOSTEREC,M.-MÁRTON,M.-MÜLLER,Z.: Effect of average environmental conditions in Slovakia at the current conductor capacity of overhead transmission line. In: Elektroenergetika 2017, Košice: TU, 2017, pp. 702-707.
89. STAŠ,J.-HLÁDEK,D.-JUHÁR,J.: Semantic indexing and document retrieval for personalized language modeling. In: Proceedings of the 59th International Symposium ELMAR-2017, Zadar, Croatia, 2017, pp. 157-161.
90. TÓTH,M.-KOCTÚR,T.-STAŠ,J.: Rozpoznávanie základných emócií človeka pomocou EEG signálov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 359-364.
91. TÓTH,J.: High availability and reliability in wireless optics using data analytics techniques. In: SCYR 2017, Košice: TU, 2017, pp. 118-119.
92. TURABZADEH,S.-HONGYING,M.-SWASH,R.M.-PLEVA,M.-JUJAR,J.: Real-time Emotional State Detection from Facial Expression on Embedded Devices. In: INTECH 2017, IEEE, Luton, UK, pp. 39-43.
93. TURÁN,J.-OVSENÍK,L.-SOLUS,D.-FABINI,J.: Model plne optických sietí: Multiplexor - Demultiplexor AddDrop. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 178-182.
94. TURÁN,J.-OVSENÍK,L.-IVANIGA,T.-KUCHÁR,L.: Experimenty s fyzikálnym modelom FTTx optických prenosových sietí. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 120-125.
95. TURÁN,J.-OVSENÍK,L.-IVANIGA,T.-KUCHÁR,L.: Experimenty s fyzikálnym modelom PON optických prenosových sietí. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 126-130.

96. VISZLAY,P.-GEREG,S.-GREŠŠÁK,J.-JUHÁR,J.: Dereverberácia rečového signálu založená na párovaní časovo a spektrálne dekorelovaných príznakov. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 537-542.
97. VISZLAY,P.-STAŠ,J.-LOJKA,M.-GREŠŠÁK,J.-JUHÁR,J.-GEREG,S.: Multi-conditionally trained ASR system for reverberant speech captured by spherical microphone array in adverse acoustic conditions. In: Human Language Technologies as a Challenge for Computer Science and Linguistics, Poznań, Poland, 2017, pp. 251-256.
98. VITALIŠ,M.-ANDRÁŠ,I.-ŠALIGA,J.: Demonštračné pracovisko pre protokol Modbus. In: Electrical Engineering and Informatics 8: Proceedings of the Faculty of Electrical Engineering and Informatics of the Technical University of Košice, FEI TU, Slovakia, 2017, pp. 619- 623.
99. VOLOŠIN,M.-GAZDA,J.-DROTÁR,P.-BUGÁR,G.-GAZDA,V.: Spatial real-time price competition in the dynamic spectrum access markets. In: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) volume 10207: EUMAS 2016. Cham: Springer, 2017, pp. 217-229.

10.4 Thesis

1. KAŽIMÍR,P.: Lokalizácia osôb v 3D priestore použitím UWB radarového systému (Person Localization in 3D Using UWB Radar System). Dissertation for Ph.D. degree, FEI TU Košice, Slovakia, January 2017. (supervisor: Kocur, D.)
2. NOVÁK,D.: Detection, Localization and Breathing Rate Estimation of Static Persons in a Complex Environment by a Multistatic UWB Radar. Dissertation for Ph.D. degree, FEI TU Košice, Slovakia, august 2017. (supervisor: Kocur, D.)
3. PASTIRČÁK,J.: Techno-economical aspects of cognitive radio networks. Dissertation for Ph.D. degree, FEI TU Košice, Slovakia, June 2017. (supervisor: Kocur, D.)
4. RUŽBARSKÝ,J.: Vplyv degradačných mechanizmov na plne optické vláknové komunikačné systémy (Impact of degradation mechanisms for all optical fiber communication systems). Dissertation for Ph.D. degree, FEI TU Košice, Slovakia, June 2017. (supervisor: Turán, J.)
5. SCHNEIDER,J.: Nízko profilové antény UWB radarov (Low profile antennas of UWB radars). Dissertation for Ph.D. degree, FEI TU Košice, Slovakia, June 2017. (supervisor: Gamec, J.)
6. TÓTH,J.: Analýza predikcie parametra RSSI pre účely tvrdého prepínania optického prenosového systému voľným prostredím (Analysis of the RSSI predictive parameter for the purpose of hard switching of the free space optical transmission system). Dissertation for Ph.D. degree, FEI TU Košice, Slovakia, June 2017. (supervisor: Ovseník, L.)

10.5 Patents

1. ORAVEC,M.-FIC,M.-ORAVEC,J.: Teplotná poistka na báze neodýmu pre spinklérové hlavice. In: Zverejnená patentová prihláška SK 100-2015 A3/, Banská Bystrica: ÚPV SK, 2017, 8 pp.

10.6 Other

1. ČECH,Š.-HABORÁK,T.-ANDRÁŠ,I.-ŠALIGA,J.: Meranie vzdialenosti. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 24-26.
2. ČIŽMÁR,M.-ŠALIGA,J.-MICHAELLI,L.: Senzorový systém PIR pre detekciu prítomnosti osôb. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 27-31.
3. DEMČÁK,J.-KOCUR,D.-NOVÁK,D.: Estimation of human beings respiratory rate using UWB sensor. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 35-40.

4. DOHOVIČ,F.M.-ŠVECOVÁ,M.: Lokalizácia osôb v 2D priestore pomocou UWB senzorovej siete. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 41-47.
5. DZIAK,M.-KRUPA,M.-ANDRÁŠ,I.-ŠALIGA,J.: Demonštrácia SOAP na PC (klient – server). In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 48-52.
6. DZIVÁK,P.-JURČ,R.-ANDRÁŠ,I.-ŠALIGA,J.: Demonštračné pracovisko pre rozhranie RS-485. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 53-59.
7. DŽURŇAKOVÁ,K.-ŠULAJ,P.-MARCHEVSKÝ,S.: Návrh a zabezpečenie IP PBX pre podnikovú sieť. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 60-63.
8. ERDELEYI,J.-ŠALIGA,J.-DOLINSKÝ,P.: Demonštračné pracovisko pre záznam EMG signálu. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 64-67.
9. FERCUKOVÁ,D.-POLÁK,M.-ANDRÁŠ,I.-ŠALIGA,J.: Meranie teploty senzorom DS18B20. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 73-76.
10. HANČAR,M.-ŠALIGA,J.: Snímanie analógových a digitálnych signálov v priemyselných riadiacich systémoch. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 96-102.
11. HAVRILA,M.-GAMEC,J.-REPKO,M.: Metódy vysokofrekvenčného merania materiálových vlastností. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 108-113.
12. JOCHMAN,J.-KAMENICKÝ,M.-DOLINSKÝ,P.-ŠALIGA,J.: Meranie intenzity svetla. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 129-133.
13. MACEJÁK,S.-ŠVECOVÁ,M.: Lokalizácia osôb v 3D priestore pomocou UWB senzorového systému. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 146-152.
14. MIHAL,M.-PEČOVSKÝ,M.-GALAJDA,P.: Integrované UWB senzory pre smart aplikácie. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 163-167.
15. MIKULA,T.-GAMEC,J.: Bezdrôtové monitorovanie prevádzkových veličín vozidla. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 174-177.
16. MIKUŠ,V.-MARCHEVSKÝ,S.: Detekcia, sledovanie a identifikácia tvárí pohybujúcich sa ľudí vo videosekvenciách s využitím mini-počítača Raspberry Pi 3. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 178-181.
17. NOVÁK,J.-MACEKOVÁ,L.: Videoštandard H.265 – opis. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 186-190.
18. ONDOVÍK,J.-GAJDOŠECH,J.-DOLINSKÝ,P.-ŠALIGA,J.: Pripojenie akcelerometra LIS35DE. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 191-195.
19. PALKO,P.-NEBUS,S.-DOLINSKÝ,P.-ŠALIGA,J.: Meranie barometrického tlaku so senzorom BMP085. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 196-204.

20. PIVARNÍK,M.-JURKO,M.-DOLINSKÝ,P.-ŠALIGA,J.: Ďiaľkový IR ovládač. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 205-209.
21. PORTELEKY,T.-KOCUR,D.: UWB-PerLoc-LAB: Softvér v programovacom prostredí LabVIEW určený na vývoj aplikácií UWB senzorov na lokalizáciu osôb. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 215-219.
22. ROSINOVÁ,M.-JUHÁR,J.-STAŠ,J.: Rozpoznávanie povelov pomocou biologických EEG signálov. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 228-232.
23. SOKOL,M.-GALAJDA,P.-SLOVÁK,S.: Analýza a optimalizácia funkčných blokov AD prevodníka. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 237-241.
24. ŠVINGÁL,M.-KOCUR,D.: UWB-PerLoc-MAT: Softvér v programovacom prostredí MATLAB určený na vývoj aplikácií UWB senzorov na lokalizáciu osôb. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 263-267.
25. TÓTH,M.-STAŠ,J.-KOCTÚR,T.: Úvod do rozpoznávania emócií pomocou rozhrania mozog-počítač. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 282-289.
26. VITALIŠ,M.-ŠALIGA,J.: Analýza protokolu Modbus a riadenie dvojosového solárneho panelu. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 299-303.
27. VYSOKÝ,J.-HLÁDEK,D.-VISZLAY,P.-GREŠŠÁK,J.: Snímanie rečového signálu mikrofónnym poľom s viacerými hovoriacimi. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 304-309.
28. ŽROBEK,M.-MARCHEVSKÝ,S.: Projekcia videa z viackamerových systémov s využitím mikropočítačov Raspberry Pi 3. In: Elektronika a komunikačné technológie: Zborník študentských prác, Košice: TU, 2017, pp. 314-317.

For further information:

Department of Electronics and Multimedia Communication
prof. Ing. Jozef Juhár, CSc
Faculty of Electrical Engineering and Informatics
Technical University of Košice
Letná 9
041 20 Košice
Slovak Republic

phone: +421-55-602 2333, 3208
e-mail: Jozef.Juhar@tuke.sk