

English topics for the doctoral program "Electrical Engineering and Information Technology" for the academic year 2022/23				
No.	Supervisor	Topic	Annotation	department
1	doc. Ing. Tomáš Blecha, Ph.D. / assistant supervisor: Ing. Petr Kašpar, Ph.D.	Wearable electronics technology	The topic is focused on the issue of wearable electronics, fixed not only on the human body but also as part of smart textiles. Research in this field should focus on appropriate contacting, packaging and fastening technologies with regard to the robustness, reliability, and ergonomics of the device. A part of the research will be the field of "energy harvesting" systems and communication technologies suitable for wearable electronics. This topic should also focus on test and measurement methods and procedures suitable for wearable electronics.	KET
2	doc. Ing. Tomáš Blecha, Ph.D.	Advanced electronic components and systems for high frequency applications	The topic is focused on the issue of electronic components, elements, and systems realized by advanced technologies and materials with respect to their high-frequency properties. The research will also focus on carbon allotropes (carbon nanotubes, graphene) and their use for electronic elements and sensors. Research in this area may have an overlap in printed electronic components, smart applications, the Internet of Things and Services (IoT and IoS).	KET
3	doc. Ing. Tomáš Blecha, Ph.D. / assistant supervisor Ing. Josef Pihera, Ph.D.; Ing. Petr Kašpar, Ph.D.	Internet of Things and special sensors for diagnostics of HV systems and equipment	The topic is focused on the diagnostics of high voltage systems and devices using IoT. It is assumed to use special sensors for sensing the appropriate variables necessary to determine the condition of the monitored device. Individual sensors or sensor systems will be designed for IoT compatibility, which also ensures long-term monitoring of the monitored system and on-line transmission of measured data. Emphasis will be placed on diagnostics of insulation systems operating in AC or DC power systems. The topic will also cover the analysis and evaluation of data obtained with respect to the life of the monitored equipment.	KET
4	Ing. Petr Burian, Ph.D.	Construction and operation of a spectrometer for the measurement of anomalies in angular correlation of electron and positron internally produced in excited 8Be and 4He	Theoretical prediction for the distribution of the angle between electrons and positrons originating in internal pair creations is a monotonic featureless de-crease with the opening angle. Recent studies on excited states of 8Be and 4He nuclei, made in ATOMKI, Hungary, however, revealed deviations from this expectation. If true, such a result may have a fundamental impact: the anomaly can be explained by introducing a new short-lived neutral boson that can still fit into known experimental and theoretical constraints. Although serious work has been done on the theoretical side, an independent laboratory has not yet verified these results, despite related experiments are prepared worldwide. This doctoral research project consists of the commissioning of a suitable Time Projection Chamber-based (TPC) spectrometer for light charged particles, utilising magnetic field as a means for energy measurement and also Multiwire Proportional Chambers (MWPC) together with Timepix3 pixel detectors, for spatial and angular resolution. This spectrometer is currently under construction at the Institute of Experimental and Applied Physics (IEAP) Van-de-Graaff accelerator facility in a collaboration project between the University of West Bohemia and the Czech Technical University in Prague. The commissioning includes the final preparation of the Data Acquisition System that will synchronise a total of 18 gaseous and solid-state detectors of three different types. The participation in the experiments and respective data analysis is also foreseen.	KEI
5	doc. Ing. Pavel Drábek, Ph.D.	Application of modern semiconductor devices	New topologies of power electronic converters using of modern semiconductor devices based on the Silicon Carbide and Gallium Nitrid (WBG). Design of new control circuits and control algorithms. The use of modern WBG components offers a significant reduction in conductivity losses and especially switching losses, which allows the design of inverters with a very high power density, currently about 100kW / l. The trend of power converters with high power density is currently used significantly in electrical mobile devices (cars, aircraft, traction, etc.). The use of modern WBG components brings new problems in the field of EMC interference and it is necessary to address these aspects in the design of inverters.	KEV
6	doc. Ing. Pavel Drábek, Ph.D.	Modern power engineering networks (e.g. SMART GRIDS)	Research and design of new concepts of infrastructure and electrical equipment of modern electrical networks (so-called SMART GRIDS). These are the equipment of modern transport systems, including electrical equipment of substations, power and charging stations with regard to integration and connection to modern electricity networks, especially with the requirement for energy recuperation, symmetrization of distribution system and the possibility of parallel cooperation of multiple sources (vision of the so-called endless over-head line).	KEV
7	doc. Dr. Ing Vjaceslav Georgiev	Parallel data processing after digitization	Parallel data processing from an ultra-high data flow system. Processing applicable in gate arrays with use in high energy particle physics. The aim of the work will be a prototype for signal processing from ultra fast ADC converters.	KEI
8	doc. Dr. Ing Vjaceslav Georgiev Ing. Jan Zich Ph.D. MBA	Circuits with high time granularity and its setting for use in nuclear instrumentation	The aim of this work is to compile a comprehensive overview of methods and circuit solutions enabling the design and construction of tunable circuits in the picosecond and subpicosecond spectrum. Potentially suitable methods will be experimentally verified and evaluated in the form of specific circuit solutions. The work will also include the application of selected types of circuits in high-energy physical experiments taking place on accelerator particles. The expected outputs can include, for example, the construction of advanced coincidence or synchronization circuits.	KEI
9	doc. Dr. Ing Vjaceslav Georgiev	Redundant digital structures and their implementation in programmable circuits for use in ionizing radiation environments.	The work should be focused on redundant structures of the TMR type, but also others, applicable in gate arrays with use in high energy particle physics. The proposed structures will be verified by testing in experiments on accelerators, or in space.	KEI
10	doc. Ing. Tomáš Glasberger, Ph.D.	Control of multiphase power semiconductor converters	The project deals with research of new topologies and control of medium-voltage power electronics converters. The topologies and the algorithms respectively will be designed and optimized by selected criteria, e.g. distortion of output quantities, influence on the grid or load, losses in the circuit topologies with utilization of deterministic and stochastic method, genetic algorithms etc. The algorithms will be based particularly on PWM methods or model predictive control.	KEV
11	doc. Ing. Tomáš Glasberger, Ph.D.	Control of multilevel power semiconductor converters	The project deals with research of suitable topologies and control of multiphase power electronics converters. The algorithms will be designed and optimized by selected criteria, e.g. quality of output quantities, influence on the load, losses in the circuit, fault tolerant operation. The algorithms will be based particularly on PWM methods, model predictive control or other optimal control methods.	KEV
12	doc. Ing. Karel Hruška, Ph.D. / assistant supervisor Ing. Jan Laksar, Ph.D.	Advanced Electrical Machines with Exceptionally Variable Parameters	The electrical machines with high power density have, due to their high electromagnetic usage, exceptionally variable equivalent circuit parameters on load of the machine. The target of this work is development of tools for the purpose of analysis of the magnetic circuit of the machine for variable load and calculation of equivalent circuit parameters. The verification of developed tool will be performed using finite element method and through measurement of several machines.	KEV
13	prof. Ing. Pavel Karban, Ph.D. / assistant supervisor Ing. Petr Kropík, Ph.D.	Neural network accelerators for microcontrollers	The topic aims to use neural network accelerators on a microcontroller platform for machine learning applications and data recognition from various types of physical sensors. The research will focus on using high-level programming languages for microcontrollers, the principles of edge computing, and offline programming to achieve a reliable deployment of the machine learning model on the microcontroller. The aim of these procedures will be the immediate interpretation of the data obtained by the sensors and the minimization of latency and reduction of the load on the transmission path to the Internet. The use of high-level languages will be the basis for the abstraction of the computational part from a specific type of hardware and ensuring the robustness, stability, and portability of the developed solutions.	KEP
14	prof. Ing. Pavel Karban, Ph.D.	Numerical models of physical systems based on surrogate schemes	Research will be focused on the use of surrogate models such as kriging, random trees or neural networks in advanced design of electrical equipment. The aim of this work is to replace a generally complex and computationally demanding model with a simplified, but still sufficiently accurate, surrogate model. The obtained results will be experimentally verified on a suitable application.	KEP
15	doc. Ing. Vladimír Kindl, Ph.D.	Wireless power transfer	The dissertation will deal with the electromagnetic design of coupling elements for wireless power transmission systems and the analysis of suitable compensation topologies. The attention will also be paid to the design of electromagnetic shielding and maximizing transmission efficiency.	KEV

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16	doc. Ing. Tomáš Komrska, Ph.D.	Multiphase Systems for Drivetrains of Electric Vehicles	The aim of the project is research and development of new drive systems for electric vehicles using multiphase electric machines and multiphase power semiconductor converters. The research will focus on increasing of power density, motor torque and efficiency. The use of these technologies is expected in public transport and in passenger electric or hybrid vehicles.	KEV
17	doc. Ing. Tomáš Komrska, Ph.D.	Advanced Pulse Width Modulation Techniques for Control of Power Converters	The aim of the project is research and development of advanced pulse width modulation techniques for the control of power converters, optimally exploiting the degrees of freedom of the system. The research will focus mainly on techniques for achieving the maximum output voltage at the minimum dc voltage of the inverter. The use of these technologies is expected mainly in multiphase and multilevel converters for transportation and power systems.	KEV
18	doc. Ing. Tomáš Komrska, Ph.D.	Traction Power Converters for Vehicles with Increased Traction Battery Voltage	The increased voltage of traction batteries (almost 1 kV) in modern electric and hybrid vehicles deteriorates switching losses and electric motor losses. The aim of the project is research and development of power traction converters for electric and hybrid passenger vehicles, minimizing the effects of increased traction battery voltage and enabling increased efficiency of electric drive.	KEV
19	doc. Ing. Tomáš Komrska, Ph.D.	Control of Power Converters for Earth Fault Compensation in Medium-Voltage Distribution Power Grids	The aim of the project is to find optimal control algorithms for active earth fault compensation systems in medium-voltage distribution power grids, where the compensation current or part of it is generated by a power converter. The main attention will be paid to minimization of the residual current of the fault.	KEV
20	doc. Ing. Tomáš Komrska, Ph.D.	Application of machine learning in multiphase electric drives	The aim of the project is the research and application of machine learning algorithms in the field of multiphase electric drives providing more degrees of freedom than traditional three-phase systems. The main attention will be paid to design of complex regulators using reinforcement learning techniques and model identification.	KEV
21	doc. Ing. Václav Kotlan, Ph.D	Advanced numerical techniques for automatic calibration and design of computer models	The aim of the work is to observe new in the use of advanced numerical techniques such as surrogate models or neural networks and optimization with the aim of use in the design phase of the model and its automatic calibration based on verification.	KEP
22	doc. Ing. Václav Kotlan, Ph.D	Using advanced numerical techniques in the process of identifying material characteristics)	The aim of this work is to develop a methodology for identifying missing or incorrect material characteristics of metallic materials. It includes the involvement of advanced techniques such as optimization tools, physical descriptions of state changes and model calibration.	KEP
23	Ing. Zdeněk Kubík, Ph.D.	Modelling and simulation in electromagnetic compatibility	The topic is focused on numerical methods and their applications for solving of problems in the electromagnetic compatibility. Expected problems: parasitic electromagnetic coupling, grounding, filtering, shielding, circuit and construction topology.	KEI
24	Ing. František Mach, Ph.D.	Magnetically guided robots and machines	Proof-of-concept research within the topic will be focus on magnetically active composite materials and their application for actuators and sensors. At the theoretical level, the work will be aim to synthesise, characterise, and model the critical material properties of magnetic composites. The results obtained will then be used for the development of electromechanical systems in robotics and automation applications.	KEP
25	doc. Ing. David Pánek, Ph.D.	Model order reduction of electric machines	The goal is to create a methodology for the (automatic) generation of dynamical models of electrical machines. These dynamical systems will be based on models created using FEM. On the base on the original and the reduced model consequently develop the digital twin to the existing machine	KEP
26	doc. Ing. David Pánek, Ph.D.	Odhad a modelování materiálových vlastností	The work will be aimed at modeling material properties using stochastic processes on the basis of experimental data. The goal is to include these models into analysis using the Finite Element Method so that the result also contains information about uncertainties in material parameters	KEP
27	doc. Ing. David Pánek Ph.D.	The modeling of plasmon phenomena	The goal of the work is to develop models of the plasmon phenomena. Models should be aimed for potential application in the area of design fuel cells and sensors	KEP
28	doc. Ing. Roman Pechánek, Ph.D.	Methodology of thermal modeling of electrical machines	The aim of this research is to compile an analytical and FEM combined thermal model describing physical thermal processes in electrical machines. Its subsequent application and verification in RICE laboratories.	KEV
29	doc. Ing. Roman Pechánek, Ph.D.	Complex electromagnetic and thermal design of modern electrical machines	The aim of this work is to create a comprehensive methodology suitable for electromagnetic and thermal design of electrical machines manufactured using 3D printing.	KEV
30	doc. Ing. Roman Pechánek, Ph.D.	Research of cooling methods of modern electrical machines in the automotive industry	The aim of this research is to develop mathematical thermal models of electrical machines in the automotive industry. The study focuses on the development of "Multiphysics" models, which combine both classical analytical methods and FEM to solve temperature fields with heat transfer by CFD. - water jackets, direct conductors cooling, spray / jet cooling, etc..	KEV
31	prof. Ing. Zdeněk Peroutka, Ph.D.	New Concepts of Drive Units for Electric Vehicles and Cars	This project should discover new concepts of drive units for electric vehicles. The application of these technologies is expected predominantly in both public transportation vehicles (mainly in traction vehicles and e-buses) and new concepts of passenger cars and utility vehicles. This research will be significantly focused on the utilization of high-speed and multi-phase drives.	KEV
32	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Štěpán Janouš, Ph.D.	Control of New Generation of Electric Vehicles Drives	The aim of this project is to discover optimal control of new concepts of ac motor traction drives. The research will be focused on the optimal control theory, while the main attention is going to be paid to the predictive control strategies. The research will also find the solution for difficult traction-specific problems, such as traction drive stability, interaction of the drive with its environment, noise.	KEV
33	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor: Ing. Jakub Talla, Ph.D.	Models of Electric Drives and Their Utilization for Control and Fault Diagnostics	The aim of this project is a formulation of new mathematical models of ac electrical machines and drives, identification of their parameters and their utilization for control and/or fault diagnostics.	KEV
34	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor: Ing. Jakub Talla, Ph.D.	Applications of Artificial Intelligence in Electric Drives and Power Electronics	The goal of this project is a research of artificial intelligence applications in electrical drives and power electronics. The main attention will be paid to deep neural networks (e.g. convolutional NN) and recurrent (e.g. LSTM) neural networks applied in control, states and parameters identification of ac-drives and grid-connected power converters.	KEV
35	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor: Ing. Jakub Talla, Ph.D.	Advanced Control for Switched Reluctance Motor Drive	The goal of this project is advanced control algorithm applications to electric drive with switched reluctance motor (SRM). Specifically, the main attention will be paid to control without any rotor position sensor by using of active and passive methods, predictive control with maximal efficiency and maximal torque per ampere control (MTPA), torque ripple reduction etc.	KEV
36	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor doc. Ing. Václav Šmídl, Ph.D. et Ph.D.	Smart Drives	The aim of this project is definition of new class of electric drives and complex mechatronic systems with higher level of embedded intelligence. The main application of investigated technologies is expected in the fields of robotics, servo-drives, machine tools, and special manipulators and actuators. This research will be focused on new control and parameter identification strategies especially for ac motor drives (e.g. AI, stochastic approaches, optimal control).	KEV
37	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Martin Jára, Ph.D.	Resonant/soft-switchning converters	This project should discover new topologies of power electronics converters with high power density. The main attention is paid to resonant/soft-switching converters. The research in the project deals with both power circuit solution, including methods for design optimization, and control of proposed converters. The proposed technologies are going to be applied especially in the auxiliary drives of vehicles/cars and wireless power transfer.	KEV
38	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Martin Jára, Ph.D.	New technologies and materials for high power density converters	The aim of this project is research of new technologies and identification of new materials for design of high power density power electronics converters. The part of the research is optimization of converter design utilizing new devices (SiC, GaN, etc), new materials for passive components, new construction designs, and control strategies. The results of this research are going to be applied in the fields of transportation, airspace, power supplies and charging technologies.	KEV
39	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Martin Jára, Ph.D.	New generation of low-voltage circuit breakers with power semiconductors	The aim of this project is research of new generation of low-voltage circuit breakers employing power electronics devices for current interruption. In this application, the power semiconductor operates out of the safe operating area (SOA). Hence, the extensive experimental qualification of power electronics chips under above mentioned hard operating conditions will be a part of this research. The use of the investigated device is being considered in both dc and ac systems in the new generation of HCB and SSCB.	KEV

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40	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor: Ing. Jan Molnár, Ph.D.	New Construction Designs for Power Electronics Converteres	The aim of this project is proposal of new construction designs and concepts of cooling systems of power electronics converters. The project includes the research into the appropriate power electronics devices characterization, definition of measuring techniques and validation of investigated models. The project contains both theoretical simulations and experimental validation of proposed solutions.	KEV
41	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor doc. Ing. Tomáš Komrska, Ph.D.	E-routers: Power Flow Control and Interoperability in New Generation of Distribution Grids	The aim of this project is research of new technologies, devices, principles and control algorithms of power flow control in distribution grids – so called e-routers (energy-routers). The main attention will be paid to hybrid and fully power electronics based solutions. The project will focus on interoperability of ac grids, ac and dc microgrids, and dc microgrids, protections, switching components, sensors, and new services for grid digitalization.	KEV
42	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Dr. Ing. Jan Příkryl	Smart City: New Technologies for City Transportation	This project will propose new technologies for transportation optimization in a city, including optimization of vehicle fleet, lines, or necessary transport and power distribution infrastructure. Another possible goal will be the research of smart urban technologies to support individual electromobility, especially in relation to the development and usage of charging infrastructure. The formulation of mathematical models and modeling and simulations of above defined problems is going to be a part of this project. The proposed technologies will be verified on data collected in Pilsen and they can also be implemented in the city of Pilsen.	KEV
43	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Jan Michalík, Ph.D.	Control of Matrix and Current-Source Converters	This project deals with the research into the control of both matrix and current-source converters. The main attention will be paid to indirect matrix converters, to control algorithms with low switching frequency, to multilevel converters, and also to an active damping of input LC filter.	KEV
44	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Martin Sirový, Ph.D.	Optimization of Energy Efficiency, Flexibility and Dynamics of Thermal Power and Heating Plants	The project targets to research of new concepts to improve the operational capacities of power plants and heat power plants in order to reduce the self energy consumption, increase the control range and / or increase the dynamics of the source, and improve the lifetime and reliability of the source. The solution includes the development of conceptual design and simulation verification of the proposed solution using state of the art technologies for energy storage and advanced energy management techniques with respect to successful integration in power grids with high penetration of unpredictable sources.	KEV
45	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Martin Janda, Ph.D.	Traction Drive Interactions with its Environment	The aim of this project is research of unwanted interactions of traction drive with its environment (such as electric or electromechanical interactions, conductive currents, noise). This project is going to analyze these problems and should propose solutions for mitigation of these effects.	KEV
46	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Martin Janda, Ph.D.	Advanced tools for simulation of electric and hybrid vehicles	The aim of the project is research in the field of simulation of electric and hybrid vehicles especially of public transport and development of corresponding SW tools, which will enable e.g. design of energy storages configuration on the vehicle and development of vehicle power management algorithms. The developed algorithms will be used in superior transport simulators and will enable to optimize energy management within the supply grid.	KEV
47	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Martin Janda, Ph.D.	Impact of Wide Bandgap Power Electronics Devices based Converters on Traction Motor	The aim of this project is research into an impact of voltage-source converters using wide bandgap power electronics devices (mainly medium-voltage SiC) on supplied traction motor. Design and validation of detailed mathematical models for simulations and extensive experimental study are parts of this research project.	KEV
48	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor Ing. Vojtěch Blahník, Ph.D.	Smart grid and microgrid power converters	The aim of the project is research of new topologies and control of power electronics converters used in smart grids and microgrids. The project is focused on cooperation of converters in smart grids, investigating both converter protection and grid protection during fault conditions. The goal is to utilize the advantages of power electronics converters also in the grids with mixed sources.	KEV
49	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor: Ing. Tomáš Košan, Ph.D.	Accelerated Computations in Electric Drives and Power Electronics	The aim of the project is research in hardware accelerators of selected parts of control algorithms and models of complete physical devices. Research can be divided into several topics such as: processing of control algorithms with use of multi-core microcontroller and specialized computational accelerators, special computational accelerators realized in the field programmable gate array (FPGA) and real-time modeling of drives using FPGA.	KEV
50	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor: Ing. Tomáš Košan, Ph.D.	Modular Converters and Their Control	The aim of this project is research into the topologies and control of modular converters. The main attention will be paid to optimal power circuit design, optimization of necessary sensors, and solutions of converter critical operating states.	KEV
51	prof. Ing. Zdeněk Peroutka, Ph.D. / assistant supervisor: Ing. Jiří Cibulka, Ph.D.	Diagnostics of Synchronous Generators	The aim of this project is research into diagnostics (i.e. identification and prediction of faults) of synchronous generators. The main attention will be paid to detection of field excitation faults, predominantly in case of brushless excitation systems.	KEV
52	Ing. Josef Pihera, Ph.D.	New diagnostic attempts for partial discharges	The topic of the dissertation is the study and development of new diagnostic procedures and sensors for data acquisition of partial discharges in dielectric systems of machines and equipment. The main focus is on new procedures for obtaining useful partial discharge signals in insulating systems using new sensors. The output of the dissertation will be new monitoring and diagnostic and evaluation procedures suitable for assessing the condition of insulation systems.	KET
53	Ing. Josef Pihera, Ph.D.	Optical methods for the detection of partial discharges	The topic of the dissertation is the study and development of new diagnostic procedures and sensors for data acquisition of partial discharges in dielectric systems of machines and equipment. The main focus is on new procedures for obtaining useful partial discharge signals in insulating systems using optical sensors and transducers. The output of the dissertation will be new monitoring and diagnostic and evaluation procedures suitable for assessing the condition of insulation systems.	KET
54	Ing. Josef Pihera, Ph.D.	Materials resistant to partial discharges in high voltage steepness applications	The topic of the dissertation is the study and development of new materials resistant to partial discharges at dielectric interfaces in applications with high voltage steepness. The main focus is on the characterization of these materials from a dielectric point of view. In particular, their resistance to partial discharges. The output of the dissertation will be new dielectric materials resistant to steep transients and partial discharges.	KET
55	Ing. Josef Pihera, Ph.D.	Materials for conductive and semiconducting layers for dielectrics	The dissertation topic will be the development of promising variants of materials for use in the form of conductive and semiconducting layers in the insulation systems. The focus will be on functional materials with controlled properties in terms of electrical, thermal, and mechanical parameters. The dissertation's output will be new or modified materials suitable for use in the technology of dielectrics.	KET
56	Ing. Josef Pihera, Ph.D.	Effect of longitudinal interfaces on dielectric degradation	The focus of the dissertation will be to investigate the influence of longitudinal interfaces in dielectric composites on the propagation of degradation mechanisms along these interfaces. The influence of individual phases and parts of the composite on the overall properties will be studied. Both experimental verification and theoretical methods will be used to describe the behaviour of the system at the interfaces of these phases. The output of the dissertation will be the design of an insulating system that resists degradation mechanisms propagating along the interfaces in composites.	KET
57	doc. Ing. Radek Polanský, Ph.D. /Assistant supervisor Ing. Petr Kadlec, Ph.D.	Electrical insulation systems with improved properties based on micro and nano additives	The dissertation will focus on advanced electrical insulating composite materials based on a thermosetting or thermoplastic matrix and micro- and nano additives. Thermosetting composites are mainly used to produce electrical insulating systems of rotating and non-rotating machines, but they can also be part of emerging technologies related to high voltage direct current (HVDC) distribution. Thermoplastic electrical insulating composites are used mainly in the cable industry. Both groups of these materials are subject to ever-increasing demands regarding their useful properties, safety, lifetime, and reliability. One way to improve their properties is to transition from micro additives to nano additives and optimize homogenization methods and structuring composite materials, which should be addressed in the dissertation.	KET
58	doc. Ing. Radek Polanský, Ph.D. /Assistant supervisor Ing. Pavel Prosr, Ph.D.	Self-healing materials for electrical engineering	The dissertation will focus on self-healing materials with potential for use in electrical engineering. These innovative materials can self-heal minor damage that may occur during their operational life. Adaptation of self-healing effect into materials for electrical engineering is a new issue in this area. Part of the dissertation will be to adapt currently used technologies to produce self-healing materials for electrical engineering, characterization of dielectric and structural properties of developed structures, long-term aging tests, etc.	KET

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59	doc. Ing. Radek Polanský, Ph.D. /Assistant supervisor doc. Ing. Tomáš Blecha, Ph.D.	Electrical insulating composites with innovative functionalities	The dissertation will focus on fiber-reinforced composites with electrical insulating properties, which, in addition to their basic functional properties, also provide other innovative functionalities enabling their in-situ diagnostics. Such materials can be created by incorporating various active and passive electrical components made using different conductive, semiconductive, and resistive yarn structures that have long been developed at the Department of Materials and Technology. Part of the dissertation will be the optimization of currently used technologies, development of new material structures and their characterization, long-term aging tests, etc.	KET
60	doc. Ing. Radek Polanský, Ph.D. /Assistant supervisor Ing. Petr Kadlec, Ph.D.	Perspective electrical insulating materials for additive manufacturing	Additive manufacturing, especially 3D printing, is one of the fundamental parts of the Industry 4.0 concept. Even structural elements of complex geometric shapes with unique properties can be produced at relatively low costs with its help. Additive manufacturing could bring significant benefits also in the field of electrical insulation materials. The dissertation will aim to find suitable candidate materials for the additive manufacturing of electrical insulation structures, creating innovative processes for their production and characterization of mechanical, dielectric, and structural properties of input materials and manufactured structural elements.	KET
61	Ing. Radek Soukup, Ph.D.	Flexible Electronics and Smart Textiles	The goal of this work is research of new technologies, interconnection structures, electronic components and advanced functional blocks for flexible electronics and smart textiles. Part of the work is research of the advanced technology of permanent and separable interconnections and encapsulation for smart textiles.	KET
62	doc. Ing. František Steiner, Ph.D.	Diagnostics of components and substrates interconnection structures	The dissertation thesis deals with the diagnostics of the influence of materials, technologies and environment on the reliability of conductive joints (contacts). It is the research of new materials, technologies, components and substrates. It includes the application of new diagnostic methods using modelling and simulation to diagnose these structures.	KET
63	doc. Ing. František Steiner, Ph.D.	Risk aspects of technological and diagnostic processes	The topic of the dissertation thesis is focused on methods and tools of risk management. It includes determining suitability for use in technological and diagnostic processes. It is the research of new procedures, the proposal of the methodology and its verification using implemented risk management tool.	KET
64	doc. Ing. Václav Šmidl, Ph.D. et Ph.D.	Model identification in electrical engineering	Mathematical models are being increasingly used to design electrical devices and their control algorithms. However, the model represents a real device only when its parameters are properly selected. In simple devices, the parameters can be directly measured, however this become problematic with increasing complexity of the device. For example, thermal networks have distributed parameters and many parameters of electrical machines depend on the operation state. Modern estimation methods can estimate parameters of non-linear models as well as models with missing measurements. The main objective of this work is to find a structure of the model, its uncertainty and measurement uncertainty that is suitable for application of estimation methods for a chosen device. Suitable devices are machines, converters and their components.	KEV
65	doc. Ing. Václav Šmidl, Ph.D. et Ph.D.	Neural networks in models for electrical engineering	Classical approaches to design of model for electrical engineering build model from the first principles, such as the laws of physics. However, such approach typically requires knowledge of all system parameters with high accuracy. The classical neural networks allow to represent arbitrary function and thus model response of a system from large number of measurements, which is also impractical. Novel neural architectures are based on reduced expressive power that allows to estimate only a subset of functions (e.g. only those from arithmetical operations) which greatly reduce the number of required experiments. The aim of this work is to investigate the use of these architectures in selected applications, such as models of drives, power electronics or complex systems.	KEV
66	Ing. Jakub Talla, Ph.D.	Electric power distribution grids variables identification	This work is focused on the study of actual and new concepts of electric power distribution grids variables identification such as: fault type identification, faulty feeder identification, single-pole ground fault distance identification, robust grid capacity identification. The work will be mainly focused on the active identification based on the power converters and their control (testing signal generation and signal processing).	KEV
67	prof. Ing. Pavel Trnka, Ph.D.	Study of the space charge in composite dielectrics	The scope of the doctoral thesis is the polarization mechanisms taking place in dielectric materials, their study, and their description. The measurement and simulation of the electric field inside dielectric composites, measurement of space charge using the PEA method, measurement of the current responses in the time and frequency domain and depending on physical parameters, design of a suitable microstructure of composite with the aim to reduce space charge, parametric analysis and setting up principles of composite insulations for use in the high voltage technic concerning the formation of space charge.	KET
68	prof. Ing. Pavel Trnka, Ph.D.	Homogenization of electrical insulating structures	The scope of the doctoral thesis is the research related to polarization phenomena in dielectrics, the study of the properties of selected dielectrics, and their use to create potential barriers in electrical equipment. In inhomogeneous dielectrics, the barriers cause rearrangement of electric charge carriers and thus strong deformations of internal electric fields. The study of physical phenomena associated with polarization and the application of the knowledge should lead to the creation of new electrical insulating structures that can prevent the negative consequences that lead to the destruction of dielectrics in unpredictable places. The work should include the study of the interaction of macro heterogeneous systems with inhomogeneities at the interfaces of components, electric field deformation in the inhomogeneous dielectric, the formation of space charge, a description of causes of these phenomena, and proposals for elimination by changing the internal structure.	KET
69	prof. Ing. Pavel Trnka, Ph.D.	Methodology of data processing in the diagnostics of electrical machines	The topic of the dissertation is a conceptual design of a system of work with diagnostic data obtained by a combination of online diagnostic systems and offline methods. Creating a system for data analysis, comparing the results of diagnostic surveys online and offline. Proposal of methodology for determining the final statement. Research related to this topic will include the study of multiparametric degradation processes taking place in various subsystems of electrical machines and their responses in online and offline diagnostic systems and their subsequential modeling.	KET
70	prof. Ing. Pavel Trnka, Ph.D.	Development of new electrical insulating liquids	The aim of this dissertation is the design and development of electrical insulating liquids of the new generation. These fluids should not only meet the electrical requirements but also the requirements for environmental safety, sustainable development, and economic requirements. Besides, these fluids must demonstrate higher fire safety while maintaining appropriate viscosity and pour point. An integral part of the work is the study of other important parameters such as oxidation stability, incorporation of nanoparticles, etc.	KET
71	prof. Ing. Pavel Trnka, Ph.D. /Assistant supervisor Ing. Jaroslav Hornak, Ph.D.	Sustainable Insulation Materials for HV Applications	In recent years, considerable attention has been paid to material sustainability across a variety of sectors. These efforts to use as much as possible environmentally friendly materials or to reuse existing materials have been transferred to the field of insulation technology. This thesis aims to analyze the current status of problematic aspects of existing insulation materials in terms of their negative impacts on the environment and human health. The thesis will also present possible ways of recycling and reusing insulation materials, accompanied by experimental results supporting/refuting these approaches. The key output of the thesis will be the design, synthesis, and verification of a sustainable HV material meeting selected material (electrical, mechanical, structural) and environmental parameters and conditions.	KET
72	Ing. Ivo Veřtát, Ph.D.	Communication and navigation technologies for small satellites	The topic of doctoral thesis is focused on the research of special communication and navigation technologies suitable for small satellites on low Earth orbits. Solution requires multi criteria optimizing in term of energetic requirements, interference immunity, capability of system adaptation, reliability in space environment and technical feasibility matching low mass and dimension limits. The research topic can also be focused on the development of the ground station and coordinated use of the ground station network during the satellite tracking and commanding. Doctoral student will be involved in the projects of Czech satellites VZLUSAT and PilsenCUBE, including the international activities in the area of CubeSat class satellite development.	KEI