

SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA

FACULTY OF CHEMICAL AND FOOD TECHNOLOGY

INSTITUTE OF INFORMATION ENGINEERING, AUTOMATION, AND MATHEMATICS

DEPARTMENT OF INFORMATION ENGINEERING
AND PROCESS CONTROL



ANNUAL REPORT

2022

Address:

Department of Information Engineering and Process Control
Institute of Information Engineering, Automation, and Mathematics

Faculty of Chemical and Food Technology
Slovak University of Technology in Bratislava

Radlinského 9
812 37 Bratislava
Slovak Republic

Telephone: + 421 – 2 – 59 325 366
E-mail: office@uiam.sk
Fax: + 421 – 2 – 59 325 340
Web: <https://www.uiam.sk>



From left: M. Horváthová, E. Pavlovičová, K. Kiš, P. Bakaráč, K. Macušková, D. Šišoláková, M. Furka, D. Dzurková, E. Čirka, M. Klaučo, M. Kvasnica, T. Ábelová, M. Fikar, L. Galčíková, R. Kohút, R. Valo, K. Fedorová, J. Holaza, J. Oravec, R. Paulen, R. Fáber, M. Kalúz
Absent: C. E. Valero, M. Mojto, M. Wadinger

Contents

1	Preface	7
2	Introduction	8
3	Staff	9
3.1	Head of Department	9
3.2	Full Professors	9
3.3	Associate Professors	9
3.4	Assistant Professors	9
3.5	Researchers	10
3.6	PhD Students	10
3.7	Technical Staff	11
4	Teaching and Research Laboratories	12
5	Educational Activities	13
5.1	Bachelor Study	13
5.2	Master Study	14
5.3	PhD Study	15
5.4	Course Contents	16
5.4.1	Lectures in Bachelor Study	16
5.4.2	Laboratory Exercises in Bachelor Study	18
5.4.3	Lectures in Master Study	24
5.4.4	Laboratory Exercises in Master Study	26
6	Current Research Activities	29
6.1	Main Research Areas	29
6.2	International Scientific Projects	32
6.2.1	Fostering Opportunities Towards Slovak Excellence in Advanced Control for Smart Industries (FrontSeat)	32
6.2.2	Advancing Guidelines for RESponsible Machine Learning	32
6.2.3	Mobility of Students and University Employees between Program Countries and Partner Countries (STU – Thailand)	33
6.3	Research Projects in Slovak Republic	33
6.3.1	Data Based Process Control	33
6.3.2	Energy-efficient Safe and Secure Process Control	33
6.3.3	Controller Design Methods for Low-Level Carbon Footprint Process Automation	34
6.3.4	Efficient Control of Industrial Plants Using Data	34
6.3.5	Advanced Control of Energy Intensive Processes with Uncertainties in Chemical, Biochemical and Food Technologies	34
6.3.6	On-Line Tunable Explicit Model Predictive Control for Systems with a Fast Dynamics	35
6.3.7	Construction of a Smart Eco Greenhouse VESNA	35
6.3.8	Design and Implementation of Control Algorithms for Plants in Chemical Industry	35
6.3.9	Design of Optimal Controllers for Industrial Microprocessors	36

6.3.10	Complexity Reduction of Explicit Model Predictive Control of Plants in Chemical Industry	36
6.4	Operating programs	37
6.4.1	Acquisition of the HR Excellence in Research Award – HRS4R na STU	37
6.4.2	Research in SMART Monitoring and Disease Prevention Against Coronavirus (SARS-CoV-2)	37
6.4.3	Full-Authority Vehicle Control Strategy	38
7	Cooperations	39
7.1	International Cooperations	39
7.2	Cooperations in Slovakia	39
7.3	Membership in International Organizations and Societies	39
7.4	Membership in Domestic Organizations and Societies	40
8	Theses and Dissertations	41
8.1	Bachelor Theses (B.Sc. degree)	41
8.2	Master Theses (M.Sc. degree)	42
8.3	Dissertations (PhD. degree)	42
9	Publications	43
9.1	Textbooks and Study Materials	43
9.2	Chapters in Textbooks and Study Materials	43
9.3	Editorial and Compilatory Works	43
9.4	Articles in Journals	43
9.5	Articles in Conference Proceedings	50
9.6	Other	51
10	Research Seminars	52
10.1	Research Seminars on Smart Cybernetics	52
11	International Visits	53
11.1	Visits at our Department	53
11.2	Visits from our Department	54
12	Miscellaneous	55
12.1	Organisation of International Conferences	55
12.2	Awards	55
12.3	Other events	55

1 Preface

The Department of Information Engineering and Process Control at the Faculty of Chemical and Food Technology of the Slovak University of Technology in Bratislava has more than a sixty-year tradition in conducting teaching and research. It educates highly qualified specialists in the process control design, implementation, and application of control systems. The educational pyramid includes a three-year bachelor study (four-year bachelor study in a remedial study form) in the study program Process Control, a 2-year master study in the program Information Engineering and Automation in Chemical and Food Industry, and a four year doctoral study in the program Process Control.

Nowadays, information technologies and advanced process control systems represent vital and acknowledged scientific branches. These branches significantly influence the economic and social growth in the whole world and successively also in Slovakia. The chemical, food processing, and pharmaceutical industries with their technologies are no exceptions. No technology is able to be successful in the competition without optimization and advanced control systems or without using information technologies.

The department's main branch of teaching and research activities is oriented towards process control, optimization-based control design, identification and modeling of dynamical systems, industrial automation, and the development of software packages for intelligent control systems. We also acknowledge recent trends that occur in scientific and industrial practice in incorporating knowledge about machine learning and data science in our research and teaching activities. The second branch is devoted to information technologies, data management, and programming.

Our department, therefore, prepares its graduates to be competitive in this dynamical and demanding environment. As a sign of our success, let me point out the zero unemployment rate of our graduates during our department's whole history. The department graduates do excellent in companies and institutions oriented towards the design and installation of control systems for various technologies and in the fintech sector or as entrepreneurs, founding of their own companies.

As of September 2020, the department is lead by M. Klaučo together with the deputy R. Paulen.

doc. Ing. MSc. Martin Klaučo, PhD.

2 Introduction

This report summarizes the teaching and research activities at the Department of Information Engineering and Process Control at the Faculty of Chemical and Food Technology at the Slovak University of Technology in Bratislava during the period January 1st – December 31st of 2022.

Department of Information Engineering and Process Control of the Faculty of Food and Chemical Technology (FCFT), Slovak University of Technology in Bratislava was constituted from the Department of Measuring and Control Technique of the Faculty of Electrical Engineering of the Slovak University of Technology in Bratislava in 1962. Because of the specific control problems of the processes and systems in the chemical and biochemical technologies, the specialization Process Control in the frame of the study branch Chemical Engineering and Process Control has been established. Students and postgraduate students have been educated since 1964. So far, more than four hundred specialists and more than thirty PhD students have been graduated here and five professors and nine associated professors have been appointed. Since 2005, Department of Information Engineering and Process Control and Department of Mathematics have formed Institute of Information Engineering, Automation, and Mathematics.

The first head of the department was Prof. Daniel Chmúrny, DrSc in 1962 – 1986. Prof. Ján Mikleš, DrSc headed the department in 1986 – 1994 and in 1998 – 2003. The head in 1995 – 1997 was prof. Alojz Mészáros, PhD. Prof. Ing. Miroslav Fikar, DrSc. was head of the department in 2003 – 2019 and doc. Ing. Michal Kvasnica, PhD was head of department in 2019 – 2020. Current head of the department is doc. Ing. MSc. Martin Klaučo, PhD.

Department of Information Engineering and Process Control is one of the 22 departments at the FCFT STU, where students obtain specialization in various branches of chemical technology or chemical engineering. Approximately 1,000 students are currently enrolled in the bachelor programs leading to the Bc. degree and two-year master programs leading to the Ing. degree, which is equivalent to the M.Sc. degree. The best graduates continue in the four-year doctoral programs leading to the PhD. degree.

3 Staff

3.1 Head of Department

Head of Department

doc. Ing. MSc. Martin Klaučo, PhD.

Telephone: +421 – 2 – 59 325 345

E-mail: martin.klauco@stuba.sk

Deputy of Department

doc. Ing. Radoslav Paulen, PhD.

Telephone: +421 – 2 – 59 325 730

E-mail: radoslav.paulen@stuba.sk

Office

Katarína Macušková

Telephone: +421 – 2 – 59 325 366

E-mail: katarina.macuskova@stuba.sk

3.2 Full Professors

prof. Ing. Miroslav Fikar, DrSc.

Telephone: + 421 – 2 – 59 325 367

E-mail: miroslav.fikar@stuba.sk

prof. Ing. Michal Kvasnica, PhD.

Telephone: + 421 – 2 – 59 325 352

E-mail: michal.kvasnica@stuba.sk

prof. Ing. Alajos Mészáros, PhD., Dr.h.c., professor emeritus

Telephone: + 421 – 2 – 59 325 149

E-mail: alajos.meszáros@stuba.sk

prof. Ing. Ján Mikleš, DrSc., professor emeritus

Telephone: + 421 – 2 – 59 325 343

E-mail: jan.mikles@stuba.sk

3.3 Associate Professors

doc. Ing. Juraj Oravec, PhD.

Telephone: + 421 – 2 – 59 325 364

E-mail: juraj.oravec@stuba.sk

doc. Ing. Radoslav Paulen, PhD.

Telephone: + 421 – 2 – 59 325 730

E-mail: radoslav.paulen@stuba.sk

3.4 Assistant Professors

Ing. Luboš Čirka, PhD.

Telephone: + 421 – 2 – 59 325 355

E-mail: lubos.cirka@stuba.sk

Ing. Martin Kalúz, PhD.

Telephone: + 421 – 2 – 59 325 355

E-mail: martin.kaluz@stuba.sk

Ing. Richard Valo, PhD.

Telephone: + 421 – 2 – 59 325 354

E-mail: richard.valo@stuba.sk

Ing. Anna Vasičkaninová, PhD.

Telephone: + 421 – 2 – 59 325 362

E-mail: anna.vasickaninova@stuba.sk

3.5 Researchers

Ing. Peter Bakaráč, PhD.	Telephone: + 421 – 2 – 59 325 351 E-mail: peter.bakarac@stuba.sk
Ing. Juraj Holaza, PhD.	Telephone: + 421 – 2 – 59 325 354 E-mail: juraj.holaza@stuba.sk
Ing. Martin Kalúz, PhD.	Telephone: + 421 – 2 – 59 325 355 E-mail: martin.kaluz@stuba.sk
doc. Ing. MSc. Martin Klaučo, PhD.	Telephone: + 421 – 2 – 59 325 345 E-mail: martin.klauco@stuba.sk
Dr. Amir Mosavi, PhD.	Telephone: + 421 – 2 – 59 325 349 E-mail: amirhosein.mosavi@stuba.sk

3.6 PhD Students

Ing. Tereza Ábelová	Telephone: + 421 – 2 – 59 325 366 E-mail: tereza.abelova@stuba.sk
Ing. Diana Dzurková	Telephone: + 421 – 2 – 59 325 E-mail: diana.dzurkova@stuba.sk
Ing. Rastislav Fáber	Telephone: + 421 – 2 – 59 325 E-mail: rastislav.faber@stuba.sk
Ing. Kristína Fedorová	Telephone: + 421 – 2 – 59 325 176 E-mail: kristina.fedorova@stuba.sk
Ing. Matúš Furka	Telephone: + 421 – 2 – 59 325 351 E-mail: matus.furka@stuba.sk
Ing. Lenka Galčíková	Telephone: + 421 – 2 – 59 325 350 E-mail: lenka.galcikova@stuba.sk
Ing. Michaela Horváthová	Telephone: + 421 – 2 – 59 325 350 E-mail: michaela.horvathova@stuba.sk
Ing. Karol Kiš	Telephone: + 421 – 2 – 59 325 176 E-mail: karol.kis@stuba.sk
Ing. Roman Kohút	Telephone: + 421 – 2 – 59 325 176 E-mail: roman.kohut@stuba.sk
Ing. Martin Mojto	Telephone: + 421 – 2 – 59 325 349 E-mail: martin.mojto@stuba.sk
Ing. Erika Pavlovičová	Telephone: + 421 – 2 – 59 325 E-mail: erika.pavlovicova@stuba.sk
MSc. Carlos E. Valero	Telephone: + 421 – 2 – 59 325 349 E-mail: carlos.valero@stuba.sk
Ing. Marek Wadinger	Telephone: + 421 – 2 – 59 325 362 E-mail: marek.wadinger@stuba.sk

3.7 Technical Staff

Katarína Macušková

Telephone: + 421 – 2 – 59 325 366
E-mail: katarina.macuskova@stuba.sk

Danica Šišoláková

Telephone: + 421 – 2 – 59 325 363
E-mail: danica.sisolakova@stuba.sk

Ing. Silvia Šubjaková

Telephone: + 421 – 2 – 59 325 363
E-mail: silvia.subjakova@stuba.sk

4 Teaching and Research Laboratories

Laboratory of Process Control: Control of specific processes via Matlab and internet access (elab)

- Distillation Column Armfield UOP3CC (elab)
- Membrane Process SUPER RO BM 30 (elab)
- Multifunction Station Armfield PCT40 (elab)
- Hydraulic System with Storage Tanks DTS200
- Training Station Armfield PCT23 (elab)
- Smart Eco Greenhouse VESNA

Laboratory of Control Systems:

- Lego Mindstorms NXT 2.0
- Thermo-optical System uDAQ28/LT
- Flexy 2.0
- Laboratory Food Machine
- Linear Inverted Pendulum
- Rotary Inverted Pendulum (Furuta)

Laboratory of Industrial Technology:

- Siemens-SIMATIC S-7 200, 300, 1200
- FOXBORO
- B&R
- VIPA 300S
- eWONx005CD
- Experion/Honeywell

Computer Laboratories:

- Linux based PCs
- Raspberry Pi
- Arduino
- Moving Robots (cars)
- 2D Plotter
- 3D Printer

5 Educational Activities

5.1 Bachelor Study

1st semester (Winter)

Electrical Engineering	0/0/2	Kalúz
Tools of Technical Computing I	0/2/0	Kiš
Process Control Seminar	2/0/0	Čirka, Fikar, Holaza, Kalúz, Klaučo, Kvasnica, Oravec, Paulen

2nd semester (Summer)

Dynamic Systems	2/2/0	Paulen
Spreadsheet and Database Systems for Data Processing	0/0/2	Čirka
Informatics I	0/0/2	Čirka
Internet and Information Systems	0/0/2	Čirka, Valo
Tools of Technical Computing II	0/2/0	Kohút

3rd semester (Winter)

Fundamentals of Matlab	0/0/2	Galčíková, Kiš
Operating Systems I	0/2/0	Valo
Embedded Systems II	0/0/3	Dzurková
Web Technologies I	1/0/3	Čirka
Informatics II	0/0/2	Valo

4th semester (Summer)

Web Technologies II	1/0/3	Čirka
Logic Control	2/2/0	Kalúz, Valo
Introduction to Process Control	1/0/1	Bakaráč, Furka, Klaučo
Process Control I	2/0/2	Galčíková, Oravec
Programming I	2/0/2	Kiš
Presentation Skills I	0/2/0	Horváthová
Team Project	0/0/4	Fikar, Oravec

5th semester (Winter)

Optimization	2/0/2	Kvasnica, Horváthová
Presentation Skills II	0/2/0	Klaučo

Distributed Version Control system	0/2/0	Oravec
Programming II	1/2/0	Kohút
6th semester (Summer)		
Process Control II	2/0/2	Bakošová, Vasičkaninová
Laboratory Exercises of Process Control	0/0/2	Galčíková, Horváthová, Vasičkaninová
Introduction to Machine Learning	0/2/0	Kiš
Introduction to Optimal and Predictive control	1/1/0	Kvasnica
Process Control Project	0/0/4	Fikar, Oravec

5.2 Master Study

1st semester (Winter)

Technical Means of Automation I	2/0/2	Kalúz, Dzurková, Furka
Modelling in Process Industry	2/2/0	Fáber, Paulen
Programming of Web Applications I	1/0/2	Čírka
Information Technology I	0/0/2	Holaza
Automatic Control Theory I	2/0/3	Fikar, Galčíková
Industrial Control Systems	0/0/2	Valo
Optimisation of Processes and Plants	2/0/2	Fedorová, Kvasnica
Process Dynamics and Control	2/0/1	Holaza
Semestral Project I	0/0/4	Furka, Klaučo, Kvasnica, Oravec

2nd semester (Summer)

Technical Means of Automation II	1/0/3	Kalúz, Valo
Automatic Control Theory II	2/0/3	Fikar, Dzurková
Identification	2/0/2	Paulen, Fedorová

3rd semester (Winter)

Process Control Project	0/0/3	Oravec, Bakaráč
Automatic Control Theory III	2/0/2	Fikar, Pavlovičová
Creation of Scientific Documents	0/2/0	Holaza
Project Software Systems	0/2/0	Oravec
Batch Data Processing	1/0/3	Kvasnica, Wadinger
Programming of Web Applications II	2/0/2	Čírka, Klaučo

4th semester (Summer)

Intelligent Control	1/2/0	Kvasnica, Kohút
Robust Control	1/2/0	Bakošová
Predictive Control	1/2/0	Klaučo

5.3 PhD Study**Winter**

Modelling and Control of Chemical Processes	2/0/3	Oravec
Advanced Predictive Control	2/3/0	Kvasnica
Selected Topics in the Theory of Automatic Control	2/0/3	Fikar

Summer

Modelling and Control of Biotechnological Processes	2/0/3	Bakošová
Optimal Control	2/0/3	Fikar
Selected Topics in Intelligent Control	2/0/3	Oravec

5.4 Course Contents

5.4.1 Lectures in Bachelor Study

Dynamic Systems (2h/week, 2nd semester) Definition of a system. Definition of a dynamic system. Definition of a static system. Definitions of inputs, outputs and states of a dynamic system. Mathematical representation of dynamic systems. Types of mathematical models of dynamic systems. State space. Order of a dynamic system. Applications of mathematical representation of dynamic systems. Basic definitions from control of dynamic systems. Linearity, autonomy, causality and time invariance of dynamic systems. Equilibrium state of a dynamic system. Stability of equilibrium state of a dynamic system. Behavior of a system in the neighborhood of an equilibrium state. Stability of a dynamic system. Applications of dynamic system properties for monitoring and control of systems. Applications of control of dynamic systems.

Modelling of Processes in Chemical and Food Technology (2h/week, 3rd semester) Introduction to process modeling, approaches to modeling, types of mathematical models. Nonlinear state-space model, linear state-space model, transfer function. Static and dynamic mathematical models of basic types of chemical and food technology processes: tanks for liquid storage, blenders, jacketed heat exchangers, flow heaters, recuperative heat exchangers, continuous stirred tank chemical reactors. MATLAB and Simulink software and its use for creating a nonlinear and linear process model, calculation and plotting of static process characteristics, simulation of transient characteristics of storage tanks, heat exchangers and chemical reactors using nonlinear and linear models. Evaluation and comparison of static and dynamic properties of processes.

Web Technologies I (1h/week, 3rd semester) The course is focused on development of web pages and it is divided into four main parts. First three parts are dedicated to technologies HTML, CSS and JavaScript, which are the main languages used for definition of content, design, and functionality of web pages. The last part is dedicated to production of complex web pages using the content management system Wordpress.

Computer-based Simulation (1h/week, 3rd semester) The course is divided into two main parts. The first part is devoted to the study of methods for numerical solution of algebraic equations with emphasis on the identification of steady states of dynamical systems. The second part deals with the study of methods for the numerical solution of ordinary differential equations with main stress on the properties of dynamical systems.

Introduction. Types of mathematical models and their computer representation. Steady states of linear dynamical systems and their numerical identification. Steady states of nonlinear dynamical systems and their numerical identification. Steady states of nonlinear dynamical systems and their numerical identification – Newton’s method. Steady states of nonlinear dynamical systems – multidimensional systems and multiple steady states. Introduction to ordinary differential equations. Analytical solution. Numerical solution of ordinary differential equations. Explicit Euler’s method. Implicit Euler’s method. Runge-Kutta methods. Implicit methods. Adams method. Collocation methods.

Process Control I (2h/week, 4th semester) Laplace transform. Transfer function and transfer functions of complex systems. Step response. Poles and zeros. Modeling of tanks. PID controller. Feed-back control loop and stability. Reference tracking and disturbance rejection. Control

performance. Analytical methods for controller synthesis. Experimental methods for controller synthesis. Sensors and measurement of the controlled variables. Technological schemes with measurement and control loops.

Logic Control (2h/week, 4th semester) The course is divided into three parts. The first one is dedicated to design of a logic control using finite-state machines (FSM) and its practical implementation in Stateflow. Second part is focused on programmable logic controllers (PLC) that represent a standard for control of machines and processes in manufacturing industries. In the last part, students will work on a selected laboratory project.

Web Technologies II (1h/week, 4th semester) This course is devoted to the design of web-based information systems, and is divided into three main parts. The first part is devoted to programming in PHP language with the connection to MySQL programming. During the second part, modern PHP frameworks are taught. The third part covers the fronted design in JavaScript, HTML and CSS. By completing this course, students are capable to combine all three mentioned software programming tools and they are capable of building standalone web-based application.

Optimization (2h/week, 5th semester) This course introduces basic mathematical formulations of optimizations tasks, ranging from simple ones (without any constraints), up to complex ones (with equality and inequality constraints); explains which algorithms are available to solve particular types of optimization problems; and introduces how the optimal solution is to be interpreted from an economic perspective.

Parameter Estimation (1h/week, 5th semester) The course is divided into two main parts. The first part introduces into basic and advanced concepts of statistical parameter estimation. Second part concentrates on parameter estimation for dynamic systems.

Database Systems (1h/week, 6th semester) The course is divided into three parts. The first part is focused on databases and data modeling in general. The second part forms the core of the course. It deals with the SQL language. The third part is practically oriented. In this part, students work in MySQL and MS Access databases.

Introduction, motivation and basic concepts of database systems Data modeling (Conceptual model, Logical model, Physical model) Database normalization SQL language (DDL, DML, Constraints, Views, Functions) MySQL (phpMyAdmin, Tables, Queries) MS Access (Tables, Forms, Queries, Reports, VBA) Non-relational database systems (NoSQL)

Process Control II (2h/week, 6th semester) Process identification from aperiodic or periodic step response. Process identification from astatic step response. Methods for PID controller tuning. Quality criteria. Feedback and feed-forward control. Complex control structures: cascade control, complex control structure with disturbance measurement, complex control structure with auxiliary control input, time-delay compensator – Smith predictor and its modifications, ratio control. Process control: control of tanks, control of blenders, control of heat exchangers, control of pipelines, control of chemical reactors, control of biochemical reactors, control of neutralization processes. Actuators.

Introduction to Optimal and Predictive Control (1h/week, 6th semester) The subject is divided into three main parts. The first is devoted to the introduction of optimal control and

basic mathematical formulations of optimal control problems. The second part describes the mathematical foundations of formulating predictive control problems as convex optimization problems. The last part deals with the applications of individual applications of optimal control strategies in industry and to practical examples.

5.4.2 Laboratory Exercises in Bachelor Study

Tools of Technical Computing I (2h/week, 1st semester) This course continuously goes through the basic principles of computing and programming in MATLAB. Students will learn how to use the tool, define and use variables, data types, expressions, operators, functions, how to work with graphics, polynomials, symbolic expressions, and how to create custom applications.

Electrical Engineering (2h/week, 1st semester) Basic knowledge about electric circuits and their individual components and how to use various methods to analyze and validate electric circuits. Overview of the principles of transmitting information (signals) via electric circuits. Basic signal processing and conditioning and integration of sensors into control systems. Practical skill in soldering, reading and understanding datasheets, and compiling technical documentation for electric circuits.

Process Control Seminar (2h/week, 1st semester) Introduction to process control. Basic terms – controlled process and its dynamics. Basic terms – sensors and actuators. Basic terms – regulator and constraints. Overview of hardware and software implementation of control systems. Overview of advanced control methods. Success stories – chemical industries. Success stories – food industries. Success stories – paper industries. Success stories – automotive. Success stories – robotics. Success stories – building control.

Informatics I (2h/week, 2nd semester) Computer architecture. Layered architecture and structure of folders. Functionality and architecture of laboratory management information systems. Spreadsheet MS Excel. Address space organization of MS Excel, mathematical and statistical functions. Structured constructions, data analysis methods, charts, matrices and equation solving. Text editor MS Word, formatting and styles. Chemical and mathematical texts, tables. Advanced functions and academic writing. Presentation and visualization, graphical and presentation software.

Tools of Technical Computing II (2h/week, 2nd semester) Orientation in the user interface of the MATLAB/Simulink environment. Search in the model library and its using. Advanced using of the model library. Configuration of the simulation environment and solver. The basic construction of the simulation schemes and their notation. Evaluation of exam no.1. Construction of the complex simulation schemes. Conditions in simulation schemes. Creating subsystems and their notation. Creating user-defined blocks. Editing of the masks of the blocks. Export of the constructed simulation schemes. Evaluation of exam no.2.

Embedded Systems I (2h/week, 2nd semester) The course is divided into three parts. First part is focused on understanding the basic working principles of microcontroller platforms, electric circuits for sensing and control of physical processes, and getting acquainted with programming tools. Second part is practically oriented. In this part, students implement and program typical applications on microcontrollers. In the first two parts, students will also learn the basics of

programming in C language. Third part is dedicated to individual projects, their presentation and defense.

Introduction to the R Language (2h/week, 2nd semester) The R environment, related software and documentation, R and statistics. Simple manipulations & numbers and vectors: vectors and assignment, vector arithmetic, logical vectors, character vectors, index vectors. Objects and attributes: arrays and matrices, array indexing, index matrices. Lists and data frames: constructing and modifying lists, making data frames, working with data frames. Reading data from files: loading data from other R packages editing data. Writing your own functions: simple examples, more advanced examples Recursive numerical integration, graphics, shiny server.

Modeling of Processes in Chemical and Food Technology (2h/week, 3rd semester) The curriculum of exercises follows the topics of lectures of this course.

Web Technologies I (3h/week, 3rd semester) The curriculum of exercises follows the topics of lectures of this course.

Informatics II (2h/week, 3rd semester) Automated task processing, scripting languages in Linux and Windows operating systems. Batch document creation and treatment. Typesetting using LaTeX (introduction, document classes, simple and mathematical environments, graphics, links, bibliography). Foundations of versioning systems.

Tools of Technical Computing III (2h/week, 3rd semester) This course offers practical experience with basics of data science (random variables, correlation analysis), machine learning (supervised and unsupervised learning) and creation of graphical user interfaces in the MATLAB environment. These three domains constitute the main parts of the course.

Random variables. Statistical probability distribution. Basic calculations of statistical analysis – average, median, moving average and median. Advanced calculations of statistical analysis – correlation, covariance matrix, correlation matrix. Methods of unsupervised machine learning. Principal component analysis. Data filtering. Linear regression. Nonlinear regression. Artificial neural networks. Deep artificial neural networks. Introduction to graphical user interface. Creating own applications using a graphical user interface.

Computer-based Simulation (1h/week, 3rd semester) The curriculum of exercises follows the topics of lectures of this course.

Embedded Systems II (3h/week, 3rd semester) The course is divided into four parts. First part is focused on understanding advanced working principles of microcontroller platforms. The second part is dedicated to utilization of microcontrollers on the Internet of Things, with focus on standard architectures, communication interfaces, protocols, databases, and Cloud solutions. Third part is practically oriented. In this part, students implement typical microcontroller applications for the Internet of Things. Fourth part is dedicated to individual projects, their presentation and defense.

Operating Systems I (2h/week, 3rd semester) The course is divided into three main parts. The first is devoted to the basics of work in UNIX-type operating systems, as well as working

with files and directories, archiving, searching, processing text files and remote computers. The second part is dedicated to the connection, installation, configuration and administration of your own UNIX-type system on a designated HW platform. The last part is focused on versioning tools such as GitHub.

Presentation Skills I (2h/week, 4th semester) The course is divided into 3 main parts. In the first part of the course, students did acquire knowledge from the preparation and export of graphs in the Matlab environment for the needs of presentations. The second part is devoted to the preparation of a typographically sound document in MS Word and a presentation in MS PowerPoint. By completing this part, students gained knowledge of how to use styles, write equations and create tables. In the third part of the course, students will gain knowledge from the preparation of presentations in the MS PowerPoint environment. By the end of the course, students performed presentations rehearsals before the audience to develop presentation and soft skills.

Process Control I (2h/week, 4th semester) MATLAB programming environment. Solving Differential equations using Laplace transform – different real roots. Solving Differential equations using Laplace transform – multiple real roots. Transfer functions algebra. System properties – poles and zeroes. Model of liquid tanks. Closed-loop system stability. Control performance. Control of liquid tanks – analytical methods for controller design. Control of the selected system – experimental identification and controller tuning.

Team Project (4h/week, 4th semester) Assignment of the topic of the team project in the field of automation and informatization in chemistry and food industry. Selection of the optimal composition of the team while considering strengths and weaknesses. Selection of a suitable software platform for project planning and checking of plan fulfilment. Selection of a software platform for team collaboration (shared calendars, shared disk drives, wikis, etc.). Literature review and study of the field of the project. Group consultations on the topic of the project. Problem analysis, team-based problem solving, written and oral presentation of the results obtained in solving the problem.

Assignment of the topic of the team project. Selection of the optimal composition of the team. Selection of software platforms and tools for collaboration. Literature survey and problem study. Consultations on the topic of the project. Problem analysis. Team-based problem solving. Written and oral presentation of the results.

Logic Control(2h/week, 4th semester) The curriculum of exercises follows the topics of lectures of this course.

Web Technologies II (3h/week, 4th semester) The curriculum of exercises follows the topics of lectures of this course.

Programming I (2h/week, 4th semester) This course introduces fundamentals of the Python programming language, demonstrates its internal data types, shows how to manipulate data using functions and methods, explains different ways in which users can interact with the program, shows how external files can be accessed, and how external modules and libraries can be utilized.

Tools of Technical Computing IV (2h/week, 4th semester) The subject is divided into three main parts. The first one is devoted to an introduction to probability and statistics with emphasis on the probability distribution of a random variable, density and distribution function. The second part deals with statistical analyzes of one-dimensional data, especially interval estimates of parameters and testing of hypotheses. In the last part, statistical analyzes of multidimensional data such as correlation analysis, regression models, ANOVA or time series analysis are studied.

Operating Systems II (2h/week, 4th semester) The course is divided into two main parts. The first is devoted to the syntax and application of basic elements of algorithms such as variables, conditions and cycles. The second is devoted to the design of algorithms and their implementation in the form of scripts

Production of Audiovisual Works (2h/week, 4th semester) The course is focused on production of audiovisual works, specifically the video, audio, and photography. First two parts are dedicated to mastering the fundamental terms and principles of video, audio, and photo equipment operation (performed on practical examples). In the third (main) part of course, the students are assigned into teams and they work on production of audiovisual materials. In this part, the students master techniques of scene and screenplay preparation, video shooting, digital post-production and publishing of videos. This part also includes the photo shooting and photo editing.

Spreadsheet and Database Systems for Data Processing (2h/week, 4th semester) Introduction to relational databases: What is a database? Why to use a database? MS Access and MySQL databases. Database design: Database normalization (1NF, 2NF, 3NF). Table creation (fields, data types, indexes, field properties, update). Forms and their elements: Form creation. Form controls configuration. Form formatting. Queries: Basic queries creation. Data sorting and filtration in a query. Calculations in a query. Basics of SQL. Reports: Report creation. Adding controls to a report. Report formatting. Simple practical application using database. MS Excel: Data processing function. Pivot tables and pivot charts. Macros.

Optimization (2h/week, 5th semester) The curriculum of exercises follows the topics of lectures of this course.

Presentation Skills II (2h/week, 5th semester) The course is divided into 3 parts. In the first part of the course, students acquired knowledge from the preparation of typographically perfect documents in the LaTeX environment. The second part is devoted to the preparation of a typographically high-quality presentation and posters in the LaTeX environment. By completing this part, students gained knowledge of creating documents, generating PDF outputs from the LaTeX environment, as well as working with tables and graphs in vector format. In the third part of the course, students will gain knowledge of the preparation of infographics and diagrams in a vector graphics editor (eg Inkscape). Students learned to work with basic vector structures, their placements and export to a vector format. Students learned to integrate their workflow between Matlab, a graphical editor and the LaTeX environment. In this course, students performed oral presentations with discussion in front of the audience to improve their presentation and soft skills.

Semestral Project (3h/week, 5th semester) Assignment of the topic of a semester project. Literature survey and problem study. Consultations on the topic of the project. Problem analysis.

Independent problem solving. Written and oral presentation of the results.

Parameter Estimation (1h/week, 5th semester) The curriculum of exercises follows the topics of lectures of this course.

Programming II (2h/week, 5th semester) This course introduces advanced aspects of Python programming, which include, but are not limited to: exceptions, functions to manipulate objects of the operating system, functions of the numpy library for technical computing, functions of the matplotlib library for data visualization, and functions of the scipy library for scientific computing.

Data Structures and Algorithms (2h/week, 5th semester) The course introduces fundamentals basic data structures that are used in efficient algorithms, shows the concept of modular arithmetics that is often used in cryptography, discusses divide-and-conquer algorithms, sorting methods, Fourier transform, Huffman encoding, algorithms for efficient searching in graphs, as well as quantum algorithms.

Distributed Version Control System (2h/week, 5th semester) The framework of the distributed version control Software tools for distributed version control Basic repository configuration Advanced repository configuration User interface configuration Configuration of the users' access Basic file management Advanced file management Team project focused on file management Basic commit management Advanced commit management Team project focused on commit management

Bachelor Thesis (10h/week, 6th semester) The students can creatively solve problems related to the specified topic. They can do literature search and read and understand the available technical literature in Slovak and English. They are able to apply the knowledge acquired during their studies. They can plan and execute experiments. They are able to evaluate the achievements and make conclusions. They can prepare a written documentation of solving the problem and the results obtained. The students are able to defend their results.

Process Control Project (4h/week, 6th semester) Assigning the roles in the team, designing the project agenda, and time management of the particular tasks Literature review on the selected process and considered control method Model design Model validation Controller design Simulation of the closed-loop control Setting up the laboratory plant Measurement of experimental results on laboratory plant Controller tuning Analysis of the control performance Data processing and formulation of conclusions Creating the presentation of the results

Database Systems (3h/week, 6th semester) The curriculum of exercises follows the topics of lectures of this course.

Process Control II (2h/week, 6th semester) The curriculum of exercises follows the topics of lectures of this course.

Industrial Technologies (2h/week, 6th semester) The course is divided into two main parts. The first part is devoted to an overview of technologies used in individual layers of the automation pyramid. The second is devoted to the implementation of the acquired knowledge on various experiments.

Introduction to Machine Learning (2h/week, 6th semester) The course is divided into 4 parts. The first part is focused on data processing, formatting and analysis of the datasets. The second part is dedicated to the introduction and implementation of some machine learning models. The third part is dedicated to the introduction and implementation of artificial neural networks with basic and complex formulations. The last part is dedicated to final group projects, where the theoretical and practical skills gained from previous parts are applied.

Introduction to Optimal and Predictive control (1h/week, 6th semester) The curriculum of exercises follows the topics of lectures of this course.

Introduction to the Julia Language (2h/week, 6th semester) This course introduces fundamentals of the Julia programming language, demonstrates its internal data types, shows how to manipulate data using functions and methods, explains different ways in which users can interact with the program, shows how external files can be accessed, and how external modules and libraries can be utilized.

5.4.3 Lectures in Master Study

Automatic Control Theory I (2h/week, 1st semester) Modelling, (non)linear dynamical systems. State-space process models. Transfer functions of systems. Time response of linear systems. Frequency analysis. Closed-loop system. Root-locus. PID controllers, tuning.

Modelling in Process Industry (2h/week, 1st semester) Introduction to modelling in process engineering, modelling of processes with discretely and continuously distributed parameters: tubular heat exchangers, tray distillation columns, packed distillation columns, packed absorption columns; modelling of extractors without and with chemical reactions; modelling of tubular chemical reactors without and with catalyst; modelling of batch and semi-batch processes: chemical reactors, extractors and distillation columns.

Optimization of Processes and Plants (2h/week, 1st semester) The main aim of this course is to give basic knowledge about optimization of processes and plants. Process (Plant) optimization is the discipline of adjusting a process (plant) so as to optimize some specified set of parameters. The most common goals are minimizing cost, maximizing throughput, and/or efficiency.

Programming of Web Application I (1h/week, 1st semester) Repetition of XHTML and CSS languages, creation of static web pages, mastering and advanced work with PHP language, creation of custom functions, introduction to databases, SQL databases, MySQL database.

Technical Means of Automation I (2h/week, 1st semester) Introduction to the course – Presentation of course's topics. Fundamentals of electricity and electric signals Sensors – measurement of process quantities. Static and dynamic characteristics of sensors. Temperature sensors. Pressure sensors. RC circuits and noise filters. Measurement of mechanics and physical properties of fluids. Actuators – control of technological processes. DC motors. AC motors. Valves and pumps. Industrial control systems. Introduction to digital control systems. Programmable logic controllers (PLC). PLC programming, ladder logic and ladder diagrams. Program organization in PLC. Industrial networks. Digital implementation of control.

Automatic Control Theory II (2h/week, 2nd semester) State-space representations, state-feedback control, state observers. Z-transform. Discrete-time dynamic systems. Properties of discrete-time dynamic systems. Control design for discrete-time systems.

Identification (2h/week, 2nd semester) Introduction to identification, basic terms, subject of system identification. Identification procedure, structure selection, verification, input signals. Step responses, 1st order model. Step responses, 2nd order model. Step responses, higher order models. Autotuning. Frequency analysis, construction of frequency responses, estimation of transfer functions. Regression methods, estimation of parameters, identification of static models. Regression methods, identification of dynamic models. Recursive least squares, model identifiability, modifications of RLS. Recursive LS, continuous-time models. Models of linear dynamical systems, model verification. Practical issues in identification.

Technical Means of Automation II (1h/week, 2nd semester) The course is divided into four main parts. The first is dedicated to industrial standards for information interchange. In this part, students will get acquainted with flowcharts and process diagrams, their design, interpretation,

and practical use. The second part provides a basic overview about architectures and working of distributed control systems (DCS), SCADA systems for monitoring and control of geographically large plants, and types of industrial networks. The third part deals with the applications of programmable logic controllers (PLC) Siemens SIMATIC. This part contains advanced PLC programming techniques, design and implementation of control algorithms, and operator screen design. The last part is dedicated to the final project, in which the student will design a control and monitoring system for a real laboratory plant.

Automatic Control Theory III (2h/week, 3rd semester) Adaptive control (heuristic, self-tuning, MRAC). Multivariable control (RGA analysis, decoupling control, MPC). Process control (heat exchangers, distillation columns, chemical reactors, combustion, waste-water treatment plants).

Batch Data Processing (1h/week, 3rd semester) The CSV format. Processing of CSV data in Matlab. Processing of CSV data in Python. Processing of CSV data in JavaScript. The JSON format. Processing of JSON data in Matlab. Processing of JSON data in Python. Processing of JSON data in JavaScript. The XML format. Processing of XML data in Matlab. Processing of XML data in Python. Processing of XML data in JavaScript. Validation and transformation of XML data using DTD, XML schema, and XSLT.

Programming of Web Applications II (2h/week, 3rd semester) PHP framework installation and setup, Database installation and setup, Database design, Object-oriented programming, MVC architecture, Form and validation, Authorization and authentication, Internationalization and localization, Framework and JavaScript, Document generation (PDF, XLSX, ...), Creating a simple application

Fundamentals of Fuzzy Systems (2h/week, 3rd semester) Fuzzy sets – basic notions, Fuzzy logic, Fuzzy arithmetic, Fuzzy relations, Fuzzy reasoning, Applications of fuzzy sets and fuzzy logic in fuzzy systems

Intelligent Control (1h/week, 4th semester) Students know to apply artificial intelligence methods (methods of patterns recognition, problem solving, expert systems, fuzzy logic, fuzzy modelling and control, artificial neural networks, evolutionary algorithms) to solve problems in the identification, modelling and control of technological processes.

Predictive Control (1h/week, 4th semester) The course is divided into three main parts. The first one introduces the concept of model predictive control (MPC) and shows its analogies to optimal control. Second part describes mathematical fundamentals required to formulate MPC problems as convex optimization problems. The final part discusses various formulations of MPC, including regulation towards non-zero references, removal of regulation offsets, and output regulation.

Robust Control (1h/week, 4th semester) Introduction to robust control. Systems with single parameter uncertainty. Systems with interval parametric uncertainty. Robust controller design for systems with interval uncertainty. Systems with linear affine uncertainty. Stability of Polytopic systems. Multilinear uncertainty. Generalized Kharitonov theorem. LMI in robust control. Robust pole-placement method. Introduction to unstructured uncertainty. Unstructured uncertainty – analysis and synthesis.

5.4.4 Laboratory Exercises in Master Study

Automatic Control Theory I (3h/week, 1st semester) The curriculum of exercises follows the topics of lectures of this course.

Modelling in Process Industry (2h/week, 1st semester) The curriculum of exercises follows the topics of lectures of this course.

Object Oriented Programing (2h/week, 1st semester) The curriculum of exercises follows the topics of lectures of this course.

Optimization of Processes and Plants (2h/week, 3rd semester) The curriculum of exercises follows the topics of lectures of this course.

Programming of Web Application I (2h/week, 1st semester) The curriculum of exercises follows the topics of lectures of this course.

Semestral Project I (4h/week, 1st semester) The students have become systematic knowledge of the issues studied and have become familiar with the current state of the field related to the topic of the dissertation thesis. The students are able to classify the different approaches, analyse possibilities of the application and development of these approaches and critically evaluate their advantages and disadvantages. They are able to propose possible solutions and initial experiments focusing on the future thesis. They can conduct initial experiments and evaluated them.

Technical Means of Automation I (2h/week, 1st semester) The curriculum of exercises follows the topics of lectures of this course.

Automatic Control Theory II (3h/week, 2nd semester) The curriculum of exercises follows the topics of lectures of this course.

Identification (2h/week, 2nd semester) The curriculum of exercises follows the topics of lectures of this course.

Professional Training (120h/semester, 2nd semester) Students are able to apply in practice their theoretical and methodological knowledge obtained during university studies. They have validated their knowledge and professional orientation. Students know possibilities of their work in practice.

Semestral Project II (4h/week, 2nd semester) The students have become systematic knowledge of the issues studied and have become familiar with the current state of the field related to the topic of the project. The students are able to define problems, to choose methods for solving them. The students are able to evaluate the possibility to implement and to develop chosen methods. The students are able to evaluate critically the advantages and disadvantages of the chosen methods. They are able to propose possible solutions and experiments focusing on the future thesis. They can conduct initial experiments and evaluated them.

Technical Means of Automation II (2h/week, 2nd semester) The curriculum of exercises follows the topics of lectures of this course.

Automatic Control Theory III (2h/week, 3rd semester) The curriculum of exercises follows the topics of lectures of this course.

Batch Data Processing (3h/week, 3rd semester) The curriculum of exercises follows the topics of lectures of this course.

Process Control Project (3h/week, 3rd semester) Project represents individual student work to solve control of laboratory processes in chemical and biochemical technologies. Student has to combine knowledge from various subjects in engineering study. He studies a selected laboratory process, designs and simulates its behaviour and verifies at the actual plant. In conclusions, forms results and presents them.

Programming of Web Application II (2h/week, 1st semester) The curriculum of exercises follows the topics of lectures of this course.

Semestral Project III (4h/week, 3rd semester) The students have become deep systematic knowledge of the issues studied and have become familiar with the current state of the field related to the topic of the project. The students are able to define problems, to choose methods for solving them. The students are able to evaluate the possibility to implement and to develop chosen methods. The students are able to evaluate critically the advantages and disadvantages of the chosen methods. They are able to propose possible theoretical solutions and experiments needed for the confirmation of solvability of defined problems.

Fundamentals of Fuzzy Systems (2h/week, 3rd semester) The curriculum of exercises follows the topics of lectures of this course.

Creation of Scientific Documents (2h/week, 3rd semester) Student has knowledge how to create scientific documents with both WYSIWYG and transformation methods. He/she is able to work with bibliographic information, correctly cite various sources. Students can work with typesetting tool LaTeX, can generate in batch different presentation and print outputs. He/she also has knowledge about structured text systems as XML or DocBook.

Project Software Systems (2h/week, 3rd semester) Introduction to version management, examples from practice, centralized vs. decentralized access, CVS, SVN, git and Mercurial, graphical user interfaces.

Diploma Thesis (20h/week, 4th semester) Specification of the thesis topic. Study of the available literature and processing of sources from the literature. The choice of the theoretical approach and methodology to solving the problem and planning experiments. Conducting of experiments and critical evaluation of obtained results. Writing of the final thesis. Defence of the diploma thesis.

Intelligent Control (2h/week, 4th semester) The curriculum of exercises follows the topics of lectures of this course.

Predictive Control (2h/week, 4th semester) The curriculum of exercises follows the topics of lectures of this course.

Robust Control (2h/week, 4th semester) The curriculum of exercises follows the topics of lectures of this course.

6 Current Research Activities

Research at the Department of Information Engineering and Process Control orients to advanced control theory and modelling of chemical and biochemical processes. Current research areas, among other research fields, include optimization, machine learning, model predictive control, robust control, etc.

6.1 Main Research Areas

Adaptive Controllers (M. Bakošová, L. Čirka, M. Fikar, A. Mészáros) Most of technological plants exhibit non-linear behaviour. To apply a successful control design to practical problems is a substantial effort. The processes are known to be modelled and controlled with serious difficulties caused by their non-linear behaviour, high order dynamics, and tendency to instability. Many of industrial processes must be considered as multivariable systems. In a great deal of available control design techniques it is often necessary to carry out the steps of modelling, identification and control design. Theory and implementation of adaptive control in technological systems have been the long-time research topics. The activities in the adaptive control have been concentrated to three main areas as follows:

- self-tuning control - characterised by repeating parameter estimation and control design
- model reference adaptive control based on the Lyapunov method
- decentralised adaptive control

Control Engineering Education (M. Fikar, L. Čirka, M. Bakošová, M. Kalúz, J. Oravec, R. Valo, P. Bakaráč) Research in this domain focuses on application of information technologies in control education. This covers interactive on-line blocks, automatic generation of testing problems, development of educational process plants.

Distributed and Decentralized Optimization (M. Kvasnica, K. Fedorová, R. Kohút, K. Kiš) Research is focused on the control of the system in distributed and decentralized way, in order to decrease computational burden per calculation unit or increase privacy of each node in network. This approach can be also helpful to find the global optimum of non-convex optimization problems.

Dynamic Optimisation (M. Fikar, R. Paulen, M. Mojto) Increased quality requirements in chemical and petrochemical industries call for more complicated and sophisticated control strategies. Moreover, there is a need to know the achievable limits of performance and speed of transient behavior of processes. Optimal control theory is able to provide responses to these questions. We study membrane processes, multicomponent distillation, waste-water treatment, etc.

Guaranteed Parameter Estimation (R. Paulen, M. Mojto, C. E. Valero) The quality of the results of model-based optimization and control strongly depends on the accuracy of the models employed. It is essential that the predictions of variables that are considered in the optimization problem, e.g. product quality parameters, are accurate. The quality of the models can be improved by online adaptation of crucial parameters via robust state and parameter

estimation schemes. In this respect, we pursue a guaranteed parameter estimation approach to obtain robust estimates of uncertain parameters while avoiding unreliable approximations that are associated with classical estimation approaches.

Information Technologies (M. Fikar, L. Čirka, M. Kvasnica, M. Kalúz) Research in this domain is oriented to:

- application of information technologies for data treatment and visualisation
- development of static and dynamic web pages not only for purposes of measurement and control but for general information treatment
- automatic data acquisition from various Internet sources

Open Source solutions are applied: web, mail, smb servers, databases (MySQL), programming tools (PHP, JavaScript) on operating systems FreeBSD, GNU Linux, Solaris.

Machine Learning in Process Control (M. Kvasnica, M. Klaučo, M. Kalúz, K. Kiš) Machine learning is attracting huge interest not only in academia but also in the industry. The primary aim of this research is to study the application of machine learning approaches to enhance and design controllers of various nature and structure.

Modelling and Control of Chemical Reactors, Biochemical Reactors, Distillation Columns and Deat Exchangers (M. Bakošová, L. Čirka, M. Fikar, A. Mészáros, A. Vasičkaninová) The research of all research groups is focused on modelling and control of various types of chemical and biochemical processes.

Modelling and Simulation (M. Bakošová, A. Mészáros) Modelling and simulation play an important role in the investigation of static and dynamic properties of chemical processes, units and systems. Most chemical systems are strongly non-linear and their simulation is necessary for the control design as well as for the investigation of the overall control systems. The main aim of the research is to develop program packages for modelling and simulation of various kinds of models.

Model Predictive Control (M. Kvasnica, M. Klaučo, J. Oravec, P. Bakaráč, M. Furka, M. Horváthová, K. Fedorová, R. Kohút, L. Galčíková) Model Predictive control (MPC) has been successful not only in academia but in industrial process applications as well. Its main drawbacks are the stability problems. Development of new methods for explicit model predictive control. In this approach, the optimal solution to the given MPC problem is obtained for all admissible initial conditions by employing parametric programming methods. The resulting optimal feedback law is then represented by a look-up table, which allows for real-time implementation of MPC to processes with rapid sampling.

Neural Networks and Fuzzy Control (A. Mészáros, A. Vasičkaninová) The aim of this research is to investigate fuzzy controllers based on genetic algorithms, two-layer hierarchical control structures for biochemical systems, integrated optimizing algorithms for higher layers of hierarchical control structures, artificial neural-network models obtained by back-propagation for specified biochemical systems, design of a robust long-range constrained predictive control algorithms on the basis of ANN involving a stochastic approximation training algorithm.

System Identification (L. Čirka, M. Fikar) System identification deals with problem of the parameter estimation of static or dynamic systems from observed input-output data. Among many topics of system identification, the following areas have been investigated in this project:

- nonparametric methods, correlation and spectral analysis
- recursive identification of transfer functions of continuous-time systems, Z-transform discrete-time models and delta-transform discrete-time models
- identification in closed-loop

A program package IDTOOL has been developed for Simulink. This toolbox implements recursive LS algorithm LDDIF and provides blocks for continuous and discrete time parameter estimation.

6.2 International Scientific Projects

6.2.1 Twinning 101079342 – Fostering Opportunities Towards Slovak Excellence in Advanced Control for Smart Industries (M. Fikar)

Period: 2022 – 2025

Partners:

- Slovak University of Technology in Bratislava, Faculty of Chemical and Food Technology, Department of Inform. Eng. and Process Control (research group of M. Fikar)
- Ruhr-Universität Bochum, Department of Automatic Control and Systems Theory, Faculty of Mechanical Engineering (research group of M. Mönnigmann)
- Università Di Pisa, Department of Civil and Industrial Engineering (research group of G. Pannocchia)

The project aims at increasing the research and academic prospects of Slovak University of Technology in Bratislava, Slovakia (STUBA) and at initiating the evolution of STUBA into a modern, reputed excellent institution that performs high-quality research in advanced automatic control, educates top-quality scholars and industrial practitioners, and is successful in active dissemination and exploitation of its research and innovation efforts. For this purpose, STUBA teams up with two renowned research groups in automatic control from RU Bochum, Germany (RUB) and Pisa University, Italy (UNIFI). The specific goals of the action are to reinforce the collaboration with the two research groups from Western Europe, to intensify research in advanced automatic control, to open up new collaboration channels through academic and industrial networking, to train excellent young/senior researchers and project managers, and to effectively disseminate and exploit the research results of STUBA. The unique features of the project are:

- Adoption/amendment of internal research project-related rules and procedures and develop project management toolbox,
- Research efforts aiming at the continued creation of high-quality research results and software tools,
- Establishment of a series of guest scientific and academic lectures,
- Exchanges and training of project managers and research (junior and senior) personnel,
- Organisation of conferences and invited sessions, seminars with industry, and annual summer schools,
- Preparation and implementation of a new PhD curriculum at STUBA,
- Establishment of an academic-industrial research and innovation cluster.

6.2.2 RESML SASPRO2 – Advancing Guidelines for RESponsible Machine Learning (M. Kvasnica)

Period: 2022 – 2025

RESponsible Machine Learning (RESML) proposes a unique synergy between the social sciences and information sciences for shaping the future of machine learning modelling techniques.

RESML, through an innovative interdisciplinary approach bridges the discipline gap and integrates nonquantifiable data into models for the advancement of the accountable, responsible, interpretable, and bias-free machine learning models. Principal guidelines for ethical machine learning modelling are proposed and implemented for the first time. RESML contributes to developing new EU regulations toward customer policies and privacy in accessing responsible artificial intelligence, and further supports handling the societal challenges of Horizon 2020, the EU Green Deal, and the European Flagship Initiative by effectively regulating ethical machine learning.

6.2.3 KA107 – Mobility of Students and University Employees between Program Countries and Partner Countries (STU – Thailand) (R. Paulen)

Period: 2020 – 2023

The goal of the project is to mutually reinforce teaching and research activities between the partners STU and Chulalongkorn University (Bangkok, Thailand) in the area of chemical engineering and process control. This goal will be reached by student, research, and academic mobilities that will result in development of research potential of partners and in an increase of students' and employees' qualification. Chulalongkorn University (CU) is the best Thai technical university in the long term. Its history counts more than 100 years. During this time, CU made it to be among the top 50 universities in Asia. It is ranked at 247th place in QS University Rankings.

6.3 Research Projects in Slovak Republic

6.3.1 APVV-21-0019 Data Based Process Control (M. Fikar)

Period: 2022 – 2025

The main aim of the proposed research project is to investigate and design new data-driven advanced methods of automatic control and monitoring in process industries to improve efficiency of process plants, their monitoring, and process control and to improve profitability, stability, and competitiveness. We will focus on processes with heat and mass transfer where efficiency can be improved significantly. These processes are inherently complex, exhibit nonlinear and hybrid behaviour that has consequences in control quality and performance. Optimal control and monitoring will cover interplay of techniques of applied statistics, treatment of big data, data-based state estimation, inferential sensors, dynamic optimisation, predictive control. Also, important will be software implementation of proposed solutions, available to a larger community in open-source code as well as verification of the proposed methods in laboratory conditions and with data from industrial partners.

6.3.2 APVV-20-0261: Energy-efficient Safe and Secure Process Control (M. Kvasnica)

Period: 2021 – 2024

The proposed project will develop novel approaches to the design of industrial process control systems with four unique features:

- Energy efficiency of the operated plants via advanced control;
- Guaranteed safety of the control loop with a certifiable satisfaction of safety requirements;

- Security of the closed loop against attacks from outside and from inside; and
- Applicability on existing process control hardware without the need of costly upgrades.

The main aim of the project is to develop a systematic and universal design procedure that will yield safe and secure control systems in new applications (so-called greenfield setups), as well as for existing setups (so-called retrofits). This will open the door to industrial applications that will benefit from most progressive techniques for improving the safety, security, and economic performance in process industries.

6.3.3 VEGA 1/0297/22: Controller Design Methods for Low-Level Carbon Footprint Process Automation (J. Oravec)

Period: 2022 – 2025

The project aims to develop advanced controller design methods for low-level carbon footprint process automation. Decreased energy consumption is achieved by implementing the advanced methods of model predictive control. These methods are based on the robust control approach, parallel computing, machine learning, and economic criteria. The model predictive control methods will be designed considering the requirements of the chemical, biochemical, pharmaceutical, and food industries. However, the implementation range will not be limited just to these fields of industry. The theoretical results of the project will be implemented and experimentally analyzed using laboratory devices. The practical aspects of implementation on standard industrial hardware will be considered to design the advanced control methods for low-level carbon footprint process automation.

6.3.4 VEGA 1/0691/21: Efficient Control of Industrial Plants Using Data (R. Paulen)

Period: 2021 – 2024

The project is focused in driving the industrial chemical plants towards effective use of resources and energy. Effective plant management will be reached as a synergy of tools for production planning and for advanced automatic feedback control. The technology enabling the reaching of these goals is based on the use of data a) for creation of input-output data-based models or of first-principles models with corrective data-based terms and b) for reliable monitoring of unmeasured process variables. The improved mathematical models are subsequently used for optimization of steady-state operating regimes and for optimization-based control of industrial plants. The designed algorithms and control structures are tested in simulations as well as in laboratory conditions. The project also stimulates cooperation with industry.

6.3.5 VEGA 1/0545/20: Advanced Control of Energy Intensive Processes with Uncertainties in Chemical, Biochemical and Food Technologies (M. Bakošová, M. Klaučo)

Period: 2020 – 2023

The research project deals with the development of advanced control methods and algorithms for systems with uncertainties whose implementation will provide significant energy savings in control of energy intensive processes in chemical, biochemical and food technologies. The core of the project is the development of methods and design of algorithms for predictive control, robust predictive control and fuzzy control of systems with uncertainty. Computational efficiency and feasibility in practice will be taken into account when designing control algorithms.

Designed control algorithms, controllers, and control structures will be tested by simulations and experiments in laboratory conditions and will be compared according to energy consumption with conventional control approaches. The controlled processes will be chemical reactors, biochemical reactors, heat exchangers, distillation columns and other energy intensive processes typical for chemical, biochemical and food technologies.

6.3.6 VEGA 1/0585/19: On-Line Tunable Explicit Model Predictive Control for Systems with a Fast Dynamics (M. Kvasnica)

Period: 2019 – 2022

The aim of the project is the development of a unified methodology for the design, synthesis, and implementation of explicit model predictive controllers that can be tuned on-line by changing the parameters of the cost function and/or of the prediction model. Explicit predictive controllers are known to combine quality and safety of nonlinear control algorithms with the cheap implementation complexity known from linear controllers. Therefore they allow for an optimal and safe regulation of systems with a fast dynamics with time constants in the order of milli- to micro-seconds. Their main drawback, however, is that they cannot be re-tuned on-line. Mitigation of this drawback will lead to extension of the current knowledge in the areas of optimal and predictive control and, more importantly, will enable such controllers to be employed in process automation where quality and safety of control algorithms is of paramount importance.

6.3.7 Tatra Bank Foundation: Construction of a Smart Eco Greenhouse VESNA (J. Oravec)

Period: 2021 – 2022

The project SMART ECO Greenhouse VESNA significantly contributes to increasing the quality of the teaching process in the field of automation and process control, network communication, and software design. In the theoretical area, the project delivers current international scientific knowledge in the field of automation and process control. The project emphasises environmental and social responsibility, introduces the current needs of practice into the educational process and increases the skills needed for the successful carriers of graduates. At the same time, the project extends the educational process with modern approaches of teamwork, significantly develops soft skills, and supports the professional growth of students and teachers.

Funding source: Tatra bank fund

6.3.8 STU Excellent Teams of Young Researchers: Design and Implementation of Control Algorithms for Plants in Chemical Industry (M. Horváthová)

Period: 2021 – 2022

With the growing need for ecologically and economically acceptable solutions, industrial plants are developing and adjusting. In addition, the ongoing COVID19 pandemic has shown us the disadvantages of the need for a human factor in the plants in every part of the industry and the impact of staff shortfalls on the plant. In this context, the further development of automation in all industries has great potential. This project deals with the development and laboratory implementation of control algorithms for plants in the chemical industry. Specifically, heat exchangers and chemical reactors, which are located in most of the factories of the chemical industry. Optimal and safe management of these plants is a key indicator of the energy and

economic efficiency of their operation. The main goal of this project is to analyse, modify or propose approaches to control the typical plants of the chemical industry. Subsequently, the proposed approaches, based on models and convex optimization, are validated using a laboratory heat exchanger and a chemical reactor. They are validated in order to ensure a wider industrial implementation of these approaches capable of guaranteeing safety and pursuing the economic and environmental goals of the chemical operation.

6.3.9 STU Young Researchers: Design of Optimal Controllers for Industrial Microprocessors (M. Horváthová)

Period: 2021 – 2023

This project deals with the design and implementation of advanced control methods on embedded microprocessor platforms used in the industry. In order to explore the possibilities of wider industrial implementation of the given advanced control methods. The methods are based on optimization and are able to certify the safety of the operation. Furthermore, the given methods can take into account the requirements for control performance and constraints for controlled and manipulated variables, which leads to an increase in the quality of production, and to a reduction in operating costs and negative impacts on the environment. The implementation of the given methods on embedded platforms is also in accordance with the concept of Industry 4.0. Selected advanced control methods implementable on embedded microprocessor platforms are:

- robust control based on convex lifting
- explicit model predictive control
- predictive control based on neural networks

The control performance of the given methods will be analysed and compared by means of various laboratory equipment, considering the embedded platforms. Selected equipment is:

- laboratory plate heat exchanger
- laboratory chemical reactor
- laboratory air conditioning-heating unit (from the English heating, ventilation, and air conditioning HVAC system)

These plants represent important parts of operations from various industries from chemical and pharmaceutical to manufacturing industry. And the implementation of advanced control methods considering embedded platforms would have the potential to significantly contribute to the development of the industrial operation.

6.3.10 STU Young Researchers: Complexity Reduction of Explicit Model Predictive Control of Plants in Chemical Industry (L. Galčíková)

Period: 2021 – 2022

Model predictive control is increasingly used in industry due to its many benefits. The main characteristic is the possibility to implement an optimal value of the control action in each control step. Another important feature is the ability to include constraints on controlled and manipulated variables, which is important in the context of plants in the chemical industry. In this way,

process limitations, safety, and stability of the control can be observed. Model predictive control also offers the possibility to increase the control performance, or save energy and consumption of the control action. Due to the wide use of the model predictive control, its modification was introduced – explicit model predictive control, which recalculates the optimization problem in advance for the whole set of admissible values, most often the states. This allows explicit model predictive control to be implemented in practice when powerful computing units are not available. However, explicit model predictive control also has the disadvantage of being memory intensive. In addition, if the optimization problem is very complex (the system has many states, inputs, or it is necessary to predict the behaviour of the system for a large number of steps in advance), it also brings challenges for the computational unit. The aim of this project is to reduce the complexity of explicit model predictive control, which allows the implementation on a much larger scale. The first step is to find a method that simplifies the solution of explicit model predictive control. Another task is to validate the proposed method of reducing complexity by simulation or experiment.

6.4 Operating programs

6.4.1 HRS4R 003STU-2-1/2021: Acquisition of the HR Excellence in Research Award – HRS4R na STU (J. Oravec)

Period: 2021 – 2023

The implementation of the project will help STU to obtain the HR Excellence in Research Award and eliminate weaknesses identified by GAP analysis with regard to improving working conditions and professional development opportunities for researchers, creating more attractive conditions for researchers to stay in or new ones decided for STU.

In this project, UIAM solves particular tasks focused primarily on increasing the quality of e-learning support, including further development and updating e-learning courses, increasing soft skills, and upskilling of students and teachers.

6.4.2 EU-COVID-2021: Research in SMART Monitoring and Disease Prevention Against Coronavirus (SARS-CoV-2) (M. Klaučo)

Period: 2021 – 2023

The project is primarily focused on the development of a SMART system capable of detecting the possible return or outbreaks of COVID-19 in the population of the Slovak Republic based on wastewater analysis (the possibilities of the most accurate determination of outbreaks in individual cities will also be explored). In the next part, the project focuses on the development of micro-sensors designed for rapid detection of the virus (in wastewater and also in biological samples (saliva, skin or urine) in potentially infected). The project also focuses on the development and testing of innovative degradation and decontamination procedures and technologies (development of treatment technology, especially wastewater from point sources such as medical facilities, technologies modifying the process of drinking water treatment, antiviral materials based on selected polymers and modification of nanofibers to produce protective suits) capable of preventively protecting not only the civilian population but also technology or equipment using state security forces (decontamination of statutes or technology based on non-chlorinated oxidizing agents). In the framework of water purification and decontamination, new types of sorption materials based on carbon and silicon, selected nanomaterials and their modifications, membrane technologies and green oxidizing agents or their possible combinations will be investigated.

6.4.3 DS-FR-19-0031:Full-Authority Vehicle Control Strategy (M. Klaučo)

Period: 2020 – 2022

Three research institutes will be involved in this research project and will collaborate on the development of nonlinear optimal control methods (nonlinear model predictive control formulations, estimation problems, parameter identification problems) in industrial applications in the field of vehicle dynamics. Control tasks that were not feasible before (e.g. highly integrated nonlinear powertrain optimization) will be realized by extending and using nonlinear explicit model predictive control tools. The main disadvantage of using these non-linear optimization tools is their high computational complexity. We will solve this disadvantage as part of the project using explicit control methods that will enable these control systems to be applied even in the hardware limitations found in the current vehicle.

7 Cooperations

7.1 International Cooperations

- Department of Process Control and Computer Techniques, Faculty of Chemical Technology, University of Pardubice, Pardubice, Czech Republic (Control system design)
- Department of Computing and Control Engineering, Prague Institute of Chemical Technology, Prague, Czech Republic (Control system design)
- Faculty of Applied Informatics, Tomas Bata University, Zlín, Czech Republic (Adaptive control, robust control)
- Institute of Information Theory and Automation of the Academy of Sciences of the Czech Republic, Prague, Czech Republic (Polynomial synthesis, Model Predictive Control)
- Faculty of Electrical Engineering, Czech Technical University, Prague, Czech Republic (Model Predictive Control)
- LSGP-CNRS, Ecole Nationale Supérieure des Industries Chimiques (ENSIC), Nancy, France (Dynamic optimisation and control)
- Ecole Nationale Supérieure des Ingénieurs de Génie Chimique-Chemin de la Loge, Toulouse, France (Neural networks, Machine learning, Model Predictive Control)
- Automatic Control Laboratory, ETH Zurich, Switzerland (Model Predictive Control, Modeling, analysis, and control of hybrid systems)
- University of Bochum, Bochum, Germany (Closed-loop identification, Model Predictive Control)
- University of Dortmund, Dortmund, Germany (Model Predictive Control)
- Technical University of Budapest, Budapest, Hungary (Modelling of chemical processes)
- University of Veszprem, Hungary (Environmental engineering, Bioengineering projects)
- ShanghaiTech University, China (Distributed Optimization, Model Predictive Control)
- École Polytechnique Fédérale de Lausanne, Switzerland (Distributed Optimization, Model Predictive Control)

7.2 Cooperations in Slovakia

- Institute of Control and Industrial Informatics, Faculty of Electrical Engineering and Informatics, Slovak University of Technology in Bratislava
- Institute of Automation, Measurement, and Applied Informatics, Faculty of Mechanical Engineering, Slovak University of Technology in Bratislava
- Institute of Informatics, Slovak Academy of Sciences, Bratislava
- Department of Cybernetics and Artificial Intelligence, Faculty of Electrical Engineering and Informatics, Technical University of Košice, Košice
- Institute of Control and Informatization of Production Processes, BERG Faculty, Technical University of Košice, Košice
- ProCS s.r.o, Actemium Slovakia, Šaľa
- Slovnaft, Inc., Bratislava
- NCHZ, Inc., Nováky

7.3 Membership in International Organizations and Societies

- International Federation of Automatic Control, Laxenburg, Austria (M. Fikar, M. Klaučo, R. Paulen)
- European Federation of Biotechnology, Brussels, Belgium (A. Mészáros)

- Czechoslovakia Section of IEEE – Control Systems Society Chapter (M. Klaučo)
- European Federation of Chemical Engineers, working party on CAPE (M. Fikar, A. Mészáros)

7.4 Membership in Domestic Organizations and Societies

- Slovak Society for Cybernetics and Informatics (M. Fikar, A. Mészáros, J. Mikleš)
- Slovak Society of Chemical Engineering (M. Bakošová, M. Fikar, J. Mikleš, A. Mészáros, R. Paulen)

8 Theses and Dissertations

8.1 Bachelor Theses (B.Sc. degree)

for state examinations after three years of study (supervisors are written in parentheses)

L. Hospodár	Control of the System Consisting of Two CSTR and a Separator (Oravec, J., Horváthová, M.)
V. Madleňáková	Temperature Management of Battery Storage Systems (Kvasnica, M., Fedorová, K.)
O. Mészáros	Design and Control of Laboratory Heat Exchanger Prototype (Kalúz, M.)
M. Ostrihoňová	Parking Space Occupancy Detections (Klaučo, M., Kiš, K.)
M. Řeřuchová	Homomorphic Encryption on Embedded platforms (Klaučo, M., Furka, M.)

8.2 Master Theses (M.Sc. degree)

for state examinations after two years of study (supervisors are written in parentheses)

R. Fáber	Monitoring the Temperature of Stored Grain (Valo, R., Paulen, R., Roman. M., Dzurková, D.)
L. Homolová	Monitoring and Remote Control of a Combined Heat and Power Generator Simulator (Kvasnica, M.)
D. Chowaniecová	Design and Implementation of the SVK Information System in Laravel (Čirka, L.)
M. Krištof	Explicit Model Predictive Control Design for Systems with fast Dynamics (Oravec, J., Galčíková, L.)
T. H. Nguyen	Automation in Plant Cultivation (Valo, R., Gall, M., Strmisková, M., Dzurková, D.)
E. Pavlovičová	Distributed Model Predictive Control Design for Plants of Chemical Industry (Oravec, J.)
J. Puk	MPC Controller Tuning (Fikar, M., Lubušký, K.)
M. Vogl	Design and Implementation of Web Based on Laravel Framework – Modules for Science and Research (Čirka, L.)
M. Wadinger	Design, Implementation, and Optimization of Classification Algorithm for Identification of Small Molecules Using Annotated Spectral Trees (Kvasnica, M.)
A. Žabková	Fuzzy Control of Inverted Pendulum (Takáč, Z.)

8.3 Dissertations (PhD. degree)

P. Bakaráč	Model Predictive Control for Systems with Fast Dynamics (Kvasnica, M.)
------------	---

9 Publications

9.1 Textbooks and Study Materials

1. Klaučo, M.: *Introduction to process control (in Slovak)*, Slovenská chemická knižnica, Radlinského 9, 812 37 Bratislava, 2022. ISBN: 978-80-8208-068-4
2. Fikar, M.– Klaučo, M.– Paulen, R.: *Theory of Automatic Control I. Practice Examples*, FCHPT STU v Bratislave, 2022. ISBN: 978-80-8208-085-1
3. Mikleš, J.– Čirka, L.– Oravec, J.– Fikar, M.: *Design of H₂ and H_{inf} control using Lyapunov functions (in Slovak)*, Slovenská chemická knižnica, Radlinského 9, 812 37 Bratislava, 2022. ISBN: 978-80-8208-089-9

9.2 Chapters in Textbooks and Study Materials

1. Vasičkaninová, A.– Bakošová, M.– Oravec, J.: *Storage Media and Their Future (in Slovak)*, In *Desať odtieňov chémie*, Editor(s): Miroslava Puchoňová, Mário Izakovič, Slovenská chemická knižnica, vol. 36., pp. 159–188, 2022. ISBN: 978-80-8208-082-0

9.3 Editorial and Compilatory Works

1. Hrouzková, S.– Hroboňová, K.– Čirka, L.– Špánik, I.: *Súčasný stav a perspektívy analytickej chémie v praxi: ACP 2022 (in Slovak)*, Editor(s): Hrouzková S., Hroboňová K., Čirka L., Špánik I., Vydavateľstvo SPEKTRUM STU, Bratislava, 2022. ISBN: 978-80-227-5206-0

9.4 Articles in Journals

1. Maleki, M.– Reza Mahmoudi, M.– Bidram, H.– Mosavi, A.: Skewed Auto-Regressive Process with Exogenous Input Variables: An Application in the Administered Vaccine Doses on Covid-19 Spread. *Fractals*, 2022. ISSN: 1793-6543
2. Rahmani, A. M.– Ali, S.– Malik, M. H.– Yousefpoor, E.– Yousefpoor, M. S.– Mosavi, A.– Khan, F.– Hosseinzadeh, M.: An energy-aware and Q-learning-based area coverage for oil pipeline monitoring systems using sensors and Internet of Things. *Scientific Reports*, 2022.
3. Band, S.– Addabili, S.– Mosavi, A.– Yarahmadi, A.– Pahlevanzadeh, B.– Kiani, A. K.– Allnejad-Rokny, H.– Dehzangi, I.– Chang, A.– Beheshti, A.– Moslehpour, M.: A Survey on Machine Learning and Internet of Medical Things-Based Approaches for Handling COVID-19: Meta-Analysis. *Frontiers in Public Health*, vol. 10, 2022.
4. Chun Wang, G.– Zhang, Q.– Band, S.– Mosavi, A.: Monthly and seasonal hydrological drought forecasting using multiple extreme learning machine models. *Engineering Applications of Computational Fluid Mechanics*, no. 1, vol. 16, 2022.
5. Mahjoub, S.– Golsorkhtabaramiri, M.– Salehi Amiri, S. S.– Hosseinzadeh, M.– Mosavi, A.: A New Combination Method for Improving Parallelism in Two- and Three-level Perfect Nested Loops. *IEEE ACCESS*, 2022.
6. Kazemi, H.– Faraj, R. H.– Abdullah, W.– Shahbazpanahi, S.– Mosavi, A.: Effect of Medium-Density Fiberboard wastes ash on calcium silicate hydrate crystal of concrete. *Journal of the Air & Waste Management Association*, vol. 7, 2022.

7. Akhtar, S. M.– Nazir, M.– Saleem, K.– Ahmad, R. Z.– Javed, A. R.– Band, S.– Mosavi, A.: A Multi-Agent Formalism Based on Contextual Defeasible Logic for Healthcare Systems. *Frontiers in Public Health*, vol. 10, 2022. ISSN: 2296-2565
8. Lin, H.– Gharehbaghi, A.– Zhang, Q.– Band, S. S.– Pai, H. T.– Chau, K.– Mosavi, A.: Time series-based groundwater level forecasting using gated recurrent unit deep neural networks. *Engineering Applications of Computational Fluid Mechanics*, no. 1, vol. 16, 2022.
9. Safaei-Farouji, M.– Band, S.– Mosavi, A.: Oil Family Typing Using a Hybrid Model of Self-Organizing Maps and Artificial Neural Networks. *ACS Omega*, vol. 11, 2022. ISSN: 24701343
10. Wanga, K.– Band, S. S.– Ameri, R.– Biyari, M.– Hai, T.– Hsu, C.– Hadjouni, M.– Elman-nai, H.– Chau, K.– Mosavi, A.: Performance improvement of machine learning models via wavelet theory in estimating monthly river streamflow. *Engineering Applications of Computational Fluid Mechanics*, no. 1, vol. 16, 2022.
11. Rahman, A.– Abbas, S.– Gollapalli, M.– Ahmed, R.– Aftab, S.– Ahmad, M.– Adnan Khan, M.– Mosavi, A.: Rainfall Prediction System Using Machine Learning Fusion for Smart Cities. *Sensors*, no. 9, vol. 22, 2022. ISSN: 1424-8220
12. Azhir, E.– Hosseinzadeh, M.– Khan, F.– Mosavi, A.: Performance Evaluation of Query Plan Recommendation with Apache Hadoop and Apache Spark. *Mathematics*, no. 19, vol. 10, 2022.
13. S. Band, S.– Addabili, S.– Danesh, A. S.– Mansor, Z.– AlShourbaji, I.– Mosavi, A.: Colonial competitive evolutionary Rao algorithm for optimal engineering design. *Alexandria Engineering Journal*, no. 12, vol. 61, 2022. ISSN: 1110-0168
14. Naseer, I.– Akram, S.– Masood, T.– Jaffar, A.– Adnan Khan, M.– Mosavi, A.: Performance Analysis of State-of-the-Art CNN Architectures for LUNA16. *Sensors*, no. 12, vol. 22, 2022.
15. Amanlou, A.– Suratgar, A. A.– Tavoosi, J.– Mohammadzaded, A.– Mosavi, A.: Single-Image Reflection Removal Using Deep Learning: A Systematic Review. *IEEE Access*, vol. 11, 2022. ISSN: 2169-3536
16. Bakaráč, P.– Horváthová, M.– Galčíková, L.– Oravec, J.– Bakošová, M.: Approximated MPC for embedded hardware: Recursive random shooting approach. *Computers & Chemical Engineering*, vol. 165, 2022. ISSN: 0098-1354
17. Liu, S.– Bahrami, D.– Kalbasi, R.– Jahangiri, M.– Lu, Y.– Yang, X.– Band, S. S.– Chau, K.– Mosavi, A.: Efficacy of applying discontinuous boundary condition on the heat transfer and entropy generation through a slip microchannel equipped with nanofluid. *Engineering Applications of Computational Fluid Mechanics*, no. 1, vol. 16, 2022. ISSN: 1994-2060
18. Das, T.– , S.– Waseem Naikoo, M.– Talukdar, S.– Parvez, A.– Rahman, A.– Pal, S.– Asgher, M. S.– Towfiqul Islam, A. R. M.– Mosavi, A.: Analysing Process and Probability of Built-Up Expansion Using Machine Learning and Fuzzy Logic in English Bazar, West Bengal. *Remote Sensing*, no. 10, vol. 14, 2022. ISSN: 2072-4292
19. Sabzehali, M.– Rabiee, A. H.– Alibeigi, M.– Mosavi, A.: Predicting the energy and exergy performance of F135 PW100 turbofan engine via deep learning approach. *Energy Conversion and Management*, vol. 265, 2022. ISSN: 0196-8904

20. Venkatesh, C.– Ramana, K.– Yamini Lakkisetty, S.– Band, S.– Agarwal, S.– Mosavi, A.: A Neural Network and Optimization Based Lung Cancer Detection System in CT Images. *Frontiers in Public Health*, vol. 10, 2022.
21. Yousefi, E.– Barzegar Shiri, M.– Rezaei, M. A.– Rezaei, S.– Mosavi, A.: A novel long-term water absorption and thickness swelling deep learning forecast method for corn husk fiber-polypropylene composite. *Case Studies in Construction Materials*, no. 2, vol. 8, 2022. ISSN: 2214-5095
22. Yang, L.– Guo, M.– Mohamadzadeh, A.– Mosavi, A.: Taylor Series-Based Fuzzy Model Predictive Control for Wheeled Robots. *Mathematics*, no. 14, vol. 10, 2022.
23. Rahman, A.– Naz Asif, R.– Sultan, K.– Alsaif, S. A.– Abbas, S.– Adnan Khan, M.– Mosavi, A.: ECG Classification for Detecting ECG Arrhythmia Empowered with Deep Learning Approaches. *Computational Intelligence and Neuroscience*, vol. 2022, 2022.
24. Sor, N. H.– Mohammed Ali, T. K.– Vali, K. S.– Ahmed, H. U.– Faraj, R. H.– Bheel, N.– Mosavi, A.: The behavior of sustainable self-compacting concrete reinforced with low-density waste Polyethylene fiber. *Materials Research Express*, vol. 9, 2022. ISSN: 2053-1591
25. Mahmoudzadeh, H.– Masoudi, H.– Jafari, F.– Mohammad Khorshidoost, A.– Abedini, A.– Mosavi, A.: Ecological networks and corridors development in urban areas: An example of Tabriz, Iran. *Frontiers in Environmental Science*, no. 11, vol. 5, 2022.
26. Zhang, G.– Bateni, S. M.– Jun, C.– Khoshkam, H.– S. Shahab, B.– Mosavi, A.: Feasibility of Random Forest and Multivariate Adaptive Regression Splines for Predicting Long-Term Mean Monthly Dew Point Temperature. *Frontiers in Environmental Science*, vol. 10, 2022. ISSN: 2296665X
27. Almutairi, K.– Algarni, S.– Alqahtani, T.– Moayedi, H.– Mosavi, A.: A TLBO-Tuned Neural Processor for Predicting Heating Load in Residential Buildings. *Sustainability*, no. 10, vol. 14, 2022. ISSN: 2071-1050
28. Rabiee, A. H.– Rafieian, F.– Mosavi, A.: Active vibration control of tandem square cylinders for three different phenomena: Vortex-induced vibration, galloping, and wake-induced vibration. *Alexandria Engineering Journal*, no. 12, vol. 61, 2022.
29. Hejazi, F.– Karim, H.– Kazemi, H.– Shahbazpanahi, S.– Mosavi, A.: Fracture mechanics modeling of reinforced concrete joints strengthened by CFRP sheets. *Case Studies in Construction Materials*, no. 11, vol. 6, 2022. ISSN: 2214-5095
30. Galčíková, L.– Oravec, J.: Fixed complexity solution of partial explicit MPC. *Computers & Chemical Engineering*, vol. 157, pp. 107606, 2022. ISSN: 0098-1354
31. Alanazi, M.– Alanazi, A.– Ali Memon, Z.– Csaba, M.– Mosavi, A.: Hill Climbing Artificial Electric Field Algorithm for Maximum Power Point Tracking of Photovoltaics. *Frontiers in Energy Research*, 2022.
32. Shahgholi, G.– Ardabili, S.– Shayeji, A.– Felde, I.– Mosavi, A.: Computational Analysis of the Effect of Balancer on the Vibration Performance of the Engine: Experimental and Simulation. *Acta Polytechnica Hungarica*, no. 4, vol. 19, 2022. ISSN: 1785-8860

33. Zhang, X.– Liu, X.– Wang, X.– Band, S. S.– Bagherzadeh, S. A.– Taherifar, S.– Abdollahi, A.– Bahrami, M.– Karimipour, A.– Chau, K.– Mosavi, A.: Energetic thermo-physical analysis of MLP-RBF feed-forward neural network compared with RLS Fuzzy to predict CuO/liquid paraffin mixture properties. *Engineering Applications of Computational Fluid Mechanics*, no. 1, vol. 16, 2022. ISSN: 19942060
34. Pap, J.– Mako, C.– Illesy, M.– Dedaj, Z.– Ardabili, S.– Torok, B.– Mosavi, A.: Correlation Analysis of Factors Affecting Firm Performance and Employees Wellbeing: Application of Advanced Machine Learning Analysis. *Algorithms*, no. 9, vol. 15, 2022.
35. Chen, W.– Sharifrazi, D.– Liang, G.– Band, S. S.– Chau, K. W.– Mosavi, A.: Accurate discharge coefficient prediction of streamlined weirs by coupling linear regression and deep convolutional gated recurrent unit. *Engineering Applications of Computational Fluid Mechanics*, no. 1, vol. 16, 2022. ISSN: 1997-003X
36. Dehghan Manshadi, M.– Alafchi, N.– Tat, A.– Mousavi, M.– Mosavi, A.: Comparative Analysis of Machine Learning and Numerical Modeling for Combined Heat Transfer in Polymethylmethacrylate. *Polymers*, 2022. ISSN: 2073-4360
37. Yaseliani, M.– Zeinal Hamadani, A.– Ijadi Maghsoodi, A.– Mosavi, A.: Pneumonia Detection Proposing a Hybrid Deep Convolutional Neural Network Based on Two Parallel Visual Geometry Group Architectures and Machine Learning Classifiers. *IEEE ACCESS*, no. 8, vol. 11, 2022.
38. Arooj, S.– Rahman, A.– Zubair, M.– Farhan Khan, M.– Alissa, K.– Khan, M. A.– Mosavi, A.: Breast Cancer Detection and Classification Empowered With Transfer Learning. *Frontiers in Public Health*, vol. 10, 2022.
39. Zhang, G.– Davoodi, S.– Band, S.– Ghorbani, H.– Mosavi, A.– Moslehpour, M.: A robust approach to pore pressure prediction applying petrophysical log data aided by machine learning techniques. *Energy reports*, no. 201, pp. 2233–2247, 2022.
40. Jeong, H.– Lee, S.– Hussain Malik, M.– Yousefpoor, E.– Sadegh Yousefpoor, M.– Ahmed, O. H.– Hosseinzadeh, M.– Mosavi, A.: SecAODV: A Secure Healthcare Routing Scheme Based on Hybrid Cryptography in Wireless Body Sensor Networks. *Frontiers in Medicine*, vol. 9, 2022.
41. Band, S.– Karani, H.– Jeong, Y.– Moslemzadeh, M.– Farzin, S.– Chau, K.– M. Bateni, S.– Mosavi, A.: Evaluation of Time Series Models in Simulating Different Monthly Scales of Drought Index for Improving Their Forecast Accuracy. *Frontiers in Earth Science*, vol. 10, 2022. ISSN: 2296-6463
42. Alanazi, A.– Alanazi, M.– Ali Memon, Z.– Mosavi, A.: Determining Optimal Power Flow Solutions Using New Adaptive Gaussian TLBO Method. *Applied Sciences*, no. 16, vol. 12, 2022.
43. Jamil, S.– Farooq, W.– Ullah, N.– Daud Khan, A.– , U. K. K.– Mosavi, A.: Large electromagnetic field enhancement in plasmonic nanoellipse for tunable spaser based applications. *PLoS ONE*, no. 3, vol. 17, 2022. ISSN: 1932-6203
44. Mosavi, A.– Mohamadzadeh, A.– Rathinasamy, S.– Zhang, C.– Reuter, U.– Levente, K.– Adeli, H.: Deep learning fuzzy immersion and invariance control for type-I diabetes. *Computers in Biology and Medicine*, vol. 149, 2022.

45. Abrar, R.– Sarkar, S. K.– Nishtha, K. T.– Talukdar, S.– , S.– Rahman, A.– Towfiqul Islam, A. R. M.– Mosavi, A.: Assessing the Spatial Mapping of Heat Vulnerability under Urban Heat Island (UHI) Effect in the Dhaka Metropolitan Area (in Danish). *Sustainability*, no. 9, vol. 14, 2022. ISSN: 2071-1050
46. Drgoňa, J.– Kiš, K.– Tuor, A.– Vrabie, D.– Klaučo, M.: Differentiable predictive control: Deep learning alternative to explicit model predictive control for unknown nonlinear systems. *Journal of Process Control*, vol. 116, pp. 80–92, 2022. ISSN: 0959-1524
47. Zhao, D.– Sun, S.– Mohammadzadeh, A.– Mosavi, A.: Adaptive Intelligent Model Predictive Control for Microgrid Load Frequency. *Sustianability*, no. 18, vol. 14, 2022.
48. Habibi, M.– Chitsazzadeh, E.– Mosavi, A.: Green Resources for Safety Improvement and Sustainable Landscape Design: The Case of a Dangerous Tehran-Dizin Road Bend. *Resources*, no. 2, vol. 11, 2022. ISSN: 2079-9276
49. Rahman, A.– Umar Nasir, M.– Gollapalli, M.– Alsaif, S. A.– Almadhor, A. S.– Mehmood, S.– Khan, M. A.– Mosavi, A.: IoMT-Based Mitochondrial and Multifactorial Genetic Inheritance Disorder Prediction Using Machine Learning. *Computational Intelligence and Neuroscience*, 2022.
50. Mahmoodi, S.– Heydari, M.– Ahmadi, K.– Khwarahm, N. R.– Karami, O.– Almasieh, K.– Naderi, B.– Bernard, P.– Mosavi, A.: The current and future potential geographical distribution of *Nepeta crispa* Willd., an endemic, rare and threatened aromatic plant of Iran: Implications for ecological conservation and restoration. *Ecological Indicators*, vol. 137, pp. 108752, 2022. ISSN: 1470-160X
51. Najafi, Z.– Zare, K.– Mahmoudi, M. R.– Shokri, S.– Mosavi, A.: Inference and Local Influence Assessment in a Multifactor Skew-Normal Linear Mixed Model. *Mathematics*, no. 15, vol. 10, 2022.
52. Ardabili, S.– Abdolalizadeh, L.– Mako, C.– Torok, B.– Mosavi, A.: Systematic Review of Deep Learning and Machine Learning for Building Energy. *Frontiers in Energy Research*, vol. 10, 2022. ISSN: 2296-598X
53. Oravec, J.– Klaučo, M.: Real-time tunable approximated explicit MPC. *Automatica*, vol. 142, pp. 110315, 2022. ISSN: 0005-1098
54. Rahman, A.– Alqahtani, A.– Aldhafferi, N.– Umar Nasir, M.– Farhan Khan, M.– Adnan Khan, M.– Mosavi, A.: Histopathologic Oral Cancer Prediction Using Oral Squamous Cell Carcinoma Biopsy Empowered with Transfer Learning. *Sensors*, no. 10, vol. 22, 2022. ISSN: 1424-8220
55. Taha, H. M.– Aalizadeh, R.– Čirka, L.– Et. al.: The NORMAN Suspect List Exchange (NORMAN-SLE): facilitating European and worldwide collaboration on suspect screening in high resolution mass spectrometry. *Environmental Sciences Europe*, vol. 34, 2022. ISSN: 2190-4707
56. S. Band, S.– Ardabili, S.– Sookhak, M.– Chronopoulos, A. T.– Elnaffar, S.– Moslehpour, M.– Csaba, M.– Torok, B.– Pai, H.– Mosavi, A.: When Smart Cities Get Smarter via Machine Learning: An In-Depth Literature Review. *IEEE ACCESS*, 2022. ISSN: 21693536

57. Vo Thanh, H.– Safaei-Farouji, M.– Wei, N.– S. Band, S.– Mosavi, A.: Knowledge-based rigorous machine learning techniques to predict the deliverability of underground natural gas storage sites for contributing to sustainable development goals. *Energy Reports*, vol. 8, 2022.
58. Roshanianfard, A.– Noguchi, N.– Ardabili, S.– Mako, C.– Mosavi, A.: Autonomous Robotic System for Pumpkin Harvesting. *Agronomy*, no. 7, vol. 12, 2022.
59. Mesri Gundoshmian, T.– Ardabili, S.– Mako, C.– Mosavi, A.: Modeling and optimization of the oyster mushroom growth using artificial neural network: Economic and environmental impacts. *Mathematical Biosciences and Engineering*, no. 10, vol. 19, 2022.
60. Farahani, S. D.– Rabiee, A. H.– Zakinia, A. M.– Mosavi, A.: A comparison of the pulsating and steady jets on flow-induced vibrations and thermal behavior of a sprung cylinder inside an isothermal channel. *Case Studies in Thermal Engineering*, vol. 30, 2022. ISSN: 2214-157X
61. Ahmed, H. U.– Abdalla, A. A.– Mohammed, A. S.– Mohammed, A. A.– Mosavi, A.: Statistical Methods for Modeling the Compressive Strength of Geopolymer Mortar. *Materials*, no. 5, vol. 15, 2022. ISSN: 1996-1944
62. Hassannataj Joloudari, J.– Mojriani, S.– Nodehi, I.– Mashmool, A.– Kiani Zadegan, Z.– Khanjani Shirkharkolaie, S.– Alizadehsani, R.– Tamadon, T.– Khosravi, S.– Akbari Kohnehshari, M.– Hassannatajjeloudari, E.– Sharifrazi, D.– Mosavi, A.– Wen Loh, H.– Tan, R.– Acharya, U. R.: Application of artificial intelligence techniques for automated detection of myocardial infarction: a review. *Physiological Measurement*, no. 8, vol. 43, 2022.
63. Karami, H.– DadrasAjirlou, Y.– Jun, C.– Bateni, S. M.– Band, S. S.– Mosavi, A.– Moslehpour, M.– Chau, K.: A Novel Approach for Estimation of Sediment Load in Dam Reservoir With Hybrid Intelligent Algorithms. *Frontiers in Environmental Science*, vol. 10, 2022. ISSN: 2296-665X
64. Towfiqul Islam, A. R. M.– Talukdar, S.– Akhter, S.– Eibek, Md., K. U.– Rahman, M.– Pal, S.– Naikoo, M. W.– Rahman, A.– Mosavi, A.: Assessing the Impact of the Farakka Barrage on Hydrological Alteration in the Padma River with Future Insight. *Sustainability*, no. 9, vol. 14, 2022. ISSN: 2071-1050
65. Darvishi Nejad, H.– Nazari, M.– Nazari, M.– Shah Mardan, M. M.– Mohammadzadeh, A.– The Vu, M.– Mosavi, A.: Fuzzy State-Dependent Riccati Equation (FSDRE) Control of the Reverse Osmosis Desalination System with Photovoltaic Power Supply. *IEEE ACCESS*, 2022.
66. Mahmoudi, M. R.– Mosavi, A.: Cyclo-copula Technique to Study the Relationship between two Cyclostationary time Series with Fractional Brownian Motion Errors. *Fractals*, 2022. ISSN: 1793-6543
67. Shoaib Khan, M. B.– Rahman, A.– Saqib Nawaz, M.– Ahmed, R.– Khan, M. A.– Mosavi, A.: Intelligent breast cancer diagnostic system empowered by deep extreme gradient descent optimization. *Mathematical Biosciences and Engineering*, no. 8, vol. 19, 2022. ISSN: 7978-8002

68. Jugade, C.– Ingole, D.– Sonawane, D.– Kvasnica, M.– Gustafson, J.: A Memory Efficient FPGA Implementation of Offset-Free Explicit Model Predictive Controller. *IEEE Transactions on Control Systems Technology*, pp. 1–12, 2022.
69. ur-Rahman, A.– Umar Nasir, M.– Mosavi, A.: Advance Genome Disorder Prediction Model Empowered with Deep Learning. *IEEE ACCESS*, 2022.
70. Rezaei, M. A.– Nayeripour, M.– Hu, J.– Band, S.– Mosavi, A.– Khooban, M.: A New Hybrid Cascaded Switched-Capacitor Reduced Switch Multilevel Inverter for Renewable Sources and Domestic Loads. *IEEE Access*, vol. 11, 2022. ISSN: 2169-3536
71. Hadjiaghaie Vafaie, R.– Pour, R. S.– Mohammadzadeh, A.– Asad, J. H.– Mosavi, A.: Photoacoustic Detection of Pollutants Emitted by Transportation System for Use in Automotive Industry. *Photonics*, no. 8, vol. 9, 2022.
72. Zhang, G.– Band, S.– Ardabili, S.– Chau, K.– Mosavi, A.: Integration of neural network and fuzzy logic decision making compared with bilayered neural network in the simulation of daily dew point temperature. *Engineering Applications of Computational Fluid Mechanics*, no. 1, vol. 16, pp. 713–723, 2022. ISSN: 1994-2060
73. Heydarpour, Z.– Naderi Parizi, M.– Ghorbani, R.– Ghaderi, M.– Rezapour, S.– Mosavi, A.: A study on a special case of the Sturm-Liouville equation using the Mittag-Leffler function and a new type of contraction. *AIMS Mathematics*, no. 10, vol. 7, 2022.
74. Sarkar, S. K.– Bin Ansar, S.– Mohiuddin Ekram, K. M.– Khan, M. H.– Talukdar, S.– Naikoo, M. W.– Islam, A. R. T.– Rahman, A.– Mosavi, A.: Developing Robust Flood Susceptibility Model with Small Numbers of Parameters in Highly Fertile Regions of Northwest Bangladesh for Sustainable Flood and Agriculture Management. *Sustainability*, no. 7, vol. 14, 2022. ISSN: 2071-1050
75. Khan, M. S. I.– Rahman, A.– Debnath, T.– Karim, M. R.– Kamal Nasir, M.– S. Band, S.– Mosavi, A.– Dehngangi, I.: Accurate brain tumor detection using deep convolutional neural network. *Computational and Structural Biotechnology Journal*, vol. 20, 2022.
76. Mousavi, M.– Dehghan Manshadi, M.– Soltani, M.– Kashkooli, F. M.– Rahmim, A.– Mosavi, A.– Kvasnica, M.– Atkinson, P. M.– Kovács, L.– Koltay, A.– Kiss, N.– Adeli, H.: Modeling the efficacy of different anti-angiogenic drugs on treatment of solid tumors using 3D computational modeling and machine learning. *Computers in Biology and Medicine*, vol. 146, 2022. ISSN: 0010-4825
77. Rehman, A.– Abbas, S.– Khan, M.– M. Ghazal, T.– Muhammad Adnan, K.– Mosavi, A.: A secure healthcare 5.0 system based on blockchain technology entangled with federated learning technique. *Computers in Biology and Medicine*, vol. 150, 2022.
78. Galčíková, L.– Horváthová, M.– Oravec, J.– Bakošová, M.: Self-Tunable Approximated Explicit Model Predictive Control of a Heat Exchanger. *Chemical Engineering Transactions*, 2022, Vol. 94, no. 94, pp. 1015–1020, 2022. ISBN: 978-88-95608-93-8, ISSN: 2283-9216
79. Shi, J.– Jiang, Y.– Oravec, J.– Houska, B.: Parallel MPC for Linear Systems with State and Input Constraints. *IEEE Control Systems Letters*, vol. 7, pp. 229–234, 2022. ISSN: 2475-1456
80. Paulen, R.– Lucia, S.– Sand, G.: Special issue in honor of Sebastian Engell. *Computers & Chemical Engineering*, vol. 160, pp. 107743, 2022. ISSN: 0098-1354

9.5 Articles in Conference Proceedings

1. Horváthová, M.– Galčíková, L.– Oravec, J.: Control Design for a Nonlinear Reactors-Separator Plant. In *2022 Cybernetics & Informatics (K&I)*, pp. 1–6, 2022. ISBN: 978-1-6654-8775-7
2. Fedorová, K.– Kvasnica, M.: Predictive Thermal Management of an Industrial Battery Energy Storage System. In *2022 Cybernetics & Informatics (K&I)*, 2022. ISBN: 978-1-6654-8775-7
3. Mojto, M.– Lubušký, K.– Fikar, M.– Paulen, R.: Support Vector Machine-based Design of Multi-model Inferential Sensors. Editor(s): Ludovic Montastruc, Stephane Negny, In *32nd European Symposium on Computer Aided Process Engineering*, Elsevier, no. 1, vol. 32, pp. 1045–1050, 2022. ISBN: 978-0-323-95879-0, ISSN: 1570-7946
4. Furka, M.– Kiš, K.– Klaučo, M.: Control of a Chemical Reactor with High Precision Encryption Framework. In *2022 Cybernetics & Informatics (K&I)*, pp. 1–6, 2022. ISBN: 978-1-6654-8775-7
5. Fáber, R.– Valo, R.– Roman, M.– Paulen, R.: Towards Temperature Monitoring in Long-Term Grain Storage. In *2022 Cybernetics & Informatics (K&I)*, 2022. ISBN: 978-1-6654-8775-7
6. Ábelová, T.– Kvasnica, M.: Modelling of Battery Energy Storage Systems for Predictive Control in Microgrid Applications. In *2022 Cybernetics & Informatics (K&I)*, 2022. ISBN: 978-1-6654-8775-7
7. Valero, C. E.– Paulen, R.: Zonotope Order Reduction in Robust Estimation. In *23rd International Carpathian Control Conference*, IEEE, vol. 23, pp. 392–397, 2022. ISBN: 978-1-6654-6636-3
8. Gottu Mikkula, A. R.– Paulen, R.: Robust Design of Optimal Experiments Considering Consecutive Re-Designs. Editor(s): Luis Ricardez-Sandoval, Jesus Pico, In *13th IFAC Symposium on Dynamics and Control of Process Systems, including Biosystems*, IFAC, pp. 14–19, 2022. ISSN: 2405-8963
9. Vasičkaninová, A.– Bakošová, M.– Mészáros, A.: Cascade fuzzy control of a tubular chemical reactor. Editor(s): Ludovic Montastruc, Stephane Negny, In *32nd European Symposium on Computer Aided Process Engineering*, Elsevier, no. 1, vol. 32, pp. 1021–1026, 2022. ISBN: 978-0-323-95879-0, ISSN: 1570-7946
10. Kiš, K.– Bakarác, P.– Klaučo, M.: Nearly Optimal Tunable MPC Strategies on Embedded Platforms. In *18th IFAC Workshop on Control Applications of Optimization*, IFAC-PapersOnline, pp. 326–331, 2022. ISSN: 2405-8963
11. Kohút, R.– Kvasnica, M.: Construction of Robust Load Forecasting Models for the Process Industry. In *2022 Cybernetics & Informatics (K&I)*, 2022. ISBN: 978-1-6654-8775-7
12. Mojto, M.– Lubušký, K.– Fikar, M.– Paulen, R.: Multi-Model Soft-Sensor Design for a Depropanizer Distillation Column. In *Advanced Process Modelling Forum 18-19 October 2022*, 2022.

13. Mojto, M.– Lubušský, K.– Fikar, M.– Paulen, R.: Data-based Design of Inferential Sensors for an Industrial Depropanizer Column with Data Pre-treatment Analysis. Editor(s): Mário Mihaľ, In *48th International Conference of the Slovak Society of Chemical Engineering SSCHE 2022 and Membrane Conference PERMEA 2022*, Slovak Society of Chemical Engineering, Bratislava, SK, pp. 200, 2022. ISBN: 78-80-8208-070-7

9.6 Other

1. Fikar, M.– Klaučo, M.– Kiš, K.: A General Controller Tuning using Governors. 2022.

10 Research Seminars

Feb, 2 C. E. Valero, Zonotope Order Reduction Method

Feb, 25 J. Oravec, Recursive Random Shooting

Mar, 4 A. Mosavi, Methodologies for State-of-the-Art Reviews in Machine Learning

Mar, 3 M. Furka, Homomorphic Encryption in Process Control

Mar, 18 M. Horváthová, Constraints Removal on Heat Exchanger

Mar, 25 M. Klaučo, Presentation for habilitation thesis - Advanced Aspects in Model Predictive Control

Apr, 1 T. Ábelová, Predictive Control of the Multi-Purpose Battery Energy Storage in the Microgrid

Apr, 22 R. Paulen, Design of Optimal Experiments

6.5.2022 D. Rosinová, Robust Pole Placement via D-Regions (and LMI regions): Discrete-Time Case

May, 13 V. Baláž, Generalized Convergence and Arithmetic Functions

May, 27 M. Kvasnica, The Koopman Operator for Data-Driven Modelling and Control of Nonlinear Systems

Jun, 3 M. Mojto, Support Vector Machine-based Design of Multi-model Inferential Sensors

Jun, 10 M. Bakošová, A. Vasičkaninová, Cascade Fuzzy Control of a Tubular Chemical Reactor

Jul, 6 K. Kiš, Nearly Optimal Tunable MPC Strategies on Embedded Platforms

10.1 Research Seminars on Smart Cybernetics

Oct, 7 R. Paulen, Convexification Techniques for Stationary and Dynamic Optimization

Oct, 14 M. Fikar, Simple Tuning of Arbitrary Controllers using Governors

Oct, 18 F. Matamoros (U. de Lorraine), Modeling and Optimization of Low-Pressure Gas-Carburizing Furnaces

Nov, 4 R. Kohút, K. Kiš, Deep Learning and its Place in Process Control

Nov, 11 K. Fedorová, Towards a Fully Decentralized ALADIN Algorithm

Nov, 25 P. Bakaráč, The Whole Procedure of a Device Development

Dec, 2 L. Galčíková, Self-Tunable Approximated Explicit Model Predictive Control

Dec, 9 L. Čirka, Data Collection and Processing

Dec, 16 M. Kalúz, Lattice-based Cryptography: From LWE to Public-key Encryption

11 International Visits

11.1 Visits at our Department

- May, 23–25 R. Mitze, RUB Bochum
M. Mönnigmann,
- Jul, 26 Y. Shardt, TU Ilmenau
S. Santhakumaran,
X. Gao
- Aug, 31 J. Drgoňa Pacific Northwest National Laboratory,
USA
- Oct, 18–20 F. Matamoros, National Center for Scientific Research /
M. A. Latifi Université de Lorraine, Nancy, France
- Oct, 27–28 M. Mönnigmann, RUB Bochum
R. Dyrska
- Oct, 27–28 G. Pannocchia University of Pisa

11.2 Visits from our Department

Participation at Conferences

- May, 23–26 R. Paulen 48th International conference of SSCHE 2022 and membrane conference PERMEA 2022, Tatranské Matliare, High Tatras, Slovakia
- Jun, 12–15 M. Bakošová, M. Fikar, M. Mojto ESCAPE 32 conference, Toulouse, France
- Jun, 14–17 R. Paulen 13th IFAC Symposium on Dynamics and Control of Process Systems, including Biosystems (DYCOPS), Busan, the Republic of Korea
- Jun, 26–29 M. Fikar FIPSI 5 conference, Crete, Greece
- Jul, 18–22 M. Klaučo, K. Kiš 18th IFAC Workshop on Control Applications of Optimization, Paris, France
- Sep, 11–14 M. Klaučo, L. Galčíková, M. Horváthová, K. Kiš, R. Kohút, R. Fáber, K. Fedorová, T. Ábelová, D. Dzurková, M. Furka 31st International Conference – Cybernetics & Informatics, Visegrád, Hungary
- Oct, 18–19 M. Mojto Advanced Process Modelling Forum, London, United Kingdom

International Cooperation

- Jul, 12–13 J. Oravec, M. Horváthová, L. Galčíková University of Chemistry and Technology, Prague, Czech Republic

Research Stays

- Jan – Apr Carlos E. Valero France
- Feb – Nov M. Mojto United Kingdom

12 Miscellaneous

12.1 Organisation of International Conferences

- Principia Cybernetica 2022 (Sept, 7–9) (NOC: M. Klaučo, R. Paulen, M. Fikar, E. Čirka)

12.2 Awards

- doc. Ing. Monika Bakošová, CSc.
 - STU Rector’s Prize for outstanding results in educational activities
- Ing. M. Horváthová
 - Student Personality of the Slovak Republic in the academic year 2020/2021 in the category “Electrical engineering, industrial technologies”
 - JCI-Slovakia Award for emphasis on ecology in the field
 - Dean’s Prize at the Slovak University of Technology for significant extracurricular activities and excellent study results
- Ing. L. Galčíková
 - Dean’s Prize at the Slovak University of Technology for significant extracurricular activities and excellent study results
- Ing. E. Pavlovičová
 - HUMUSOFT award for the outstanding master thesis
 - Dean’s Prize for excellent results during the graduate studies and results achieved in the student scientific and technical activities
- Ing. M. Wadinger
 - Siemens award for the outstanding master thesis
 - Dean’s Prize for excellent results during the graduate studies and results achieved in the student scientific and technical activities
- Ing. R. Fáber
 - STU Rector’s Prize for excellent performance of study obligations throughout the studies
 - Dean’s Prize for excellent results during the graduate studies and results achieved in the student scientific and technical activities

12.3 Other events

- Jun, 6 Seminar organised on the 60th anniversary of our department: Department of Information Engineering and Process Control – Milestones and Challenges