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FACULTY OF CHEMICAL AND FOOD TECHNOLOGY
INSTITUTE OF INFORMATION ENGINEERING, AUTOMATION
AND MATHEMATICS

DEPARTMENT OF INFORMATION
ENGINEERING AND PROCESS CONTROL

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(missing: K. Matejíčková)

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I PREFACE

Department of Information Engineering and Process Control has at the Faculty of Chemical and Food Technology of the Slovak University of Technology in Bratislava more than forty-year tradition. In the frame of the bachelor study program Information Engineering, Automation and Management in Chemical and Food Industry and the master study program Information Engineering and Automation in Chemical and Food Industry, it educates high-qualified specialists in the field of process control for design, implementation and processing of control systems.

Nowadays, information technologies and process control with using microprocessor based control technique represent important and acknowledged scientific branches. These branches more and more influence the economic and social growth in the whole world and successively also in Slovakia. The chemical, food and pharmaceutical industries with their technologies are no exceptions. No technology is able to be successful in the competition without optimisation and advanced control systems or without using information technologies. In the connection with these facts, all our graduates have found their jobs without problems during the whole history of the department. It confirms also, that the education of the specialists in the information engineering and process control has been very attractive and its significance is even growing. The graduates of the department do well not only in the companies and institutions oriented on design and supplying of control systems for various technologies but also in the bank sector and they found their own firms respectively.

Teaching and research activities of the department are oriented on process control, identification and modelling of systems, adaptive control, construction and testing of measuring devices and equipment, and on development of software packages for intelligent control systems. Second branch is devoted to information technologies, data management, and Internet programming.

Prof. Ing. Miroslav Fikar, DrSc.

II 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 1 January – 31 December 2010.

Department of Information Engineering and Process Control of the FCFT STU 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 hundreds specialists and almost thirty PhD students have been graduated here and three 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 Assoc. Prof. Alojz Mészáros, PhD and Prof. Ing. Miroslav Fikar, DrSc. has headed the department since 2003.

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 1000 students are currently enrolled in the three-year bachelor programs leading to the Bc. degree and two-year master programs leading to the Ing. degree, which is equivalent to the MS degree. The best of them continue in the four-year doctor programs leading to the PhD degree. Three study programs are guaranteed by the Department of Information Engineering and Process Control: bachelor study program Automation, Information Engineering and Management in Chemical and Food Technologies, master study program Automation and Information Engineering in Chemical and Food Technologies and PhD study program Process Control.

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IV TEACHING AND RESEARCH LABORATORIES

IV.1 Teaching Laboratories

Laboratory of Process Control
Laboratory of Control Systems
Computer Laboratory (PC - Windows, Linux)
Computer Laboratory (Solaris)

IV.2 Research Laboratories

Laboratory of Control Theory
Laboratory of Modelling and Simulation
Laboratory of Identification
Laboratory of Optimisation
Laboratory of Neural Networks
Laboratory of Fuzzy Control and Expert Systems
Laboratory of Robust Control
Laboratory of Chemical Reactor Analysis and Control
Laboratory of Biochemical Process Analysis and Control
Laboratory of Distillation Column Analysis and Control
Laboratory of Computer Aided Design (Siemens-SIMATIC S-7 300,
FOXBORO, dSPACE, MATLAB/Simulink)

V. EDUCATIONAL ACTIVITIES

V.1 Bachelor Study

1st semester (autumn)

Computer Based Data Processing 0/0/2 Podmajerský, Vasičkaninová, Oravec, Kalúz, Paulovič, Kačúr, Karšaiová, Kmeťová, Szücs,

2nd semester (spring)

Computer Based Data Processing 0/0/2 Matejíčková, Paulovič

Optimisation 3/3/0 Dvoran, Blahová, Paulovič

4th semester (spring)

Modelling 2/0/3 Bakošová, Závacká

Operating Systems 1/2/0 Fikar, Podmajerský

5th semester (autumn)

Process Control 2/0/0 Bakošová

Laboratory Exercises of Process Control 0/0/2 Karšaiová

Design of Information and Control Systems 2/3/0 Kvasnica, Valo

6th semester (spring)

Bachelor Projects 0/0/9 Bakošová, Čirka, Fikar, Kvasnica, Karšaiová, Vasičkaninová, Paulen, Matejíčková,

Process Control 2/0/0 Bakošová

Laboratory Exercises of Process Control 0/0/2 Vasičkaninová, Karšaiová, Závacká, Matejíčková,

Computer Based Data Processing 0/0/2 Karšaiová

Integrated Control in 2/0/3 Bakošová, Karšaiová, Vasičkaninová

Process Engineering

Information Engineering and Systems 1/2/0 Čirka

Laboratory Exercises of Information Engineering and Systems 0/0/2 Čirka

V.2 Master Study

1st semester (autumn)

Semestral Project I 0/0/3 Bakošová, Čirka, Fikar, Kvasnica, Vasičkaninová, Paulen

Programming of Network Application 1/0/2 Čirka

Technical Means of Automation 2/0/2 Juhás

Modelling in Process Industries 2/0/2 Bakošová, Karšaiová

Automatic Control Theory I 3/0/2 Mikleš, Vasičkaninová

Process Control and Dynamics 2/0/1 Bakošová, Karšaiová, Vasičkaninová

Information Technologies I 1/1/0 Čirka

2nd semester (spring)

Industrial Control and Information Systems I 2/0/1 Kvasnica, Matejíčková

Experimental Identification 2/0/2 Čirka, Fikar

Automatic Control Theory II 3/0/2 Mikleš, Čirka

Semestral Project II 0/0/3 Bakošová, Čirka, Oravec, Fikar, Karšaiová, Szücs, Kvasnica, Rauová, Paulen, Vasičkaninová, Závacká

Information Technologies II 1/1/0 Čirka

Technological Process Control	1/1/0	Dvoran
Algorithms and Programming	1/2/0	Matejíčková
3rd semester (autumn)		
Automatic Control Theory III	3/0/2	Fikar, Rauová, Závacká
Industrial Control and Information Systems II	2/0/2	Kvasnica, Paulen
Optimization of Processing and Production	2/0/2	Dvoran, Blahová
Information Technologies II	1/1/0	Čirka, Paulovič, Valo
Diploma Project	0/0/4	Bakošová, Čirka, Valo, Kvasnica, Vasičkaninová
4th semester (spring)		
Model Predictive Control	2/0/1	Kvasnica, Paulen
Intelligent Control	2/0/1	Dvoran
Robust Control	2/0/1	Bakošová
Diploma Thesis	0/0/17	Čirka, Fikar, Karšaiová, Kvasnica, Vasičkaninová, Bakošová, Paulen, Matejíčková, Blahová, Závacká

V.3 PhD Study

1st semester (autumn)
Automatic Control Theory
(Selected topics)

4/0/0 Mészáros

3rd semester (autumn)
Modelling and Control of
Chemical Processes

2/0/0 Bakošová

Optimal Control

2/0/0 Fikar

V.4 Course contents

V.4.1 Lectures in Bachelor study

Optimisation (3h/week, 2nd semester)

Static optimisation, classification of problems, goal functions, boundaries. Extremum without boundaries – analytical methods. Single-dimensional case, multi-dimensional case, Hess matrix. Conditions for extremum. Extremum with boundaries – linear boundaries, direct method, method of Lagrange multipliers. Extremum with boundaries – nonlinear boundaries, Kuhn – Tucker theorem. Non-gradient methods – Box-Wilson method, flexible simplex method, method of cyclic exchange of parameters. Gradient methods – Regula falsi method, Newton method, Broyde method, DFP method, PARTAN method. Convergence of gradient methods.

Modelling (2h/week, 4th semester)

Fundamentals of chemical process modelling and simulation. Linear and nonlinear state-space models. Mathematical models of selected chemical processes with lumped parameters. Nonlinear and linearized models of a tank and serially connected tanks. Linear and nonlinear models of mixing processes. Mathematical models of processes with heat transfer: recuperative heat exchanger, shell heat exchanger, flow heater. Nonlinear and linearized mathematical models of continuous stirred tank reactors. Dynamic and static behaviour of processes.

Operating Systems (1h/week, 4th semester)

Introduction to operating systems of computers. Multitasking, types of multitasking and their comparison. Linux – operation system of UNIX-type, its installation. Free and Open Source Software, GNU Foundation. Introduction to Solaris operating system. Basic file and directory operations, editing, searching, regular expressions, makefiles. Introduction to computer typesetting. Remote computers, communication tools: telnet, ssh, ftp, http, smtp.

Process Control (2h/week, 5th and 6th semester)

Introduction to process control. Modelling of special types of processes of chemical technology. Static and dynamic behaviour of controlled systems. Closed loop for control of technological processes. Controllers. Dynamic

behaviour of closed loops. Stability of systems. Synthesis of controllers. Control of special types of processes of chemical technology. Basic principles of devices and methods for measurement of technological quantities.

Design of Information and Control Systems (2h/week, 5th semester)

Basic principles and methods for control systems design concerning control aims requirements. Systematic design approach. Utilization of modern software and technical tools for control design. Information control supply.

Integrated Control in Process Engineering (2h/week, 6th semester)

Feedback and feed-forward control. More complex control structures: cascade control, feed-forward-feedback control, control loop with auxiliary control input, time-delay compensator – Smith predictor, flow-ratio control, special cases of multivariable control. Process control: control of storage tanks, control of mixing units, control of heat exchangers, control of distillation columns, control of chemical reactors, control of dryers.

Information Engineering and Systems (1h/week, 6th semester)

Information system, systems for data processing. Database system structure. Logic data organization methods, database architecture. Means of data defining and manipulation. SQL language. Visualisation level of technological and production process control. SCADA/HMI (Supervising Control and Data Acquisition / Human Machine Interface) application design. Professional software packages and components (WinCC, dSPACE/Control Desk, MATLAB/MWS for Windows XP/2000/NT). Creating HTML application and dynamic web pages bounded to control system databases, SCADA/HMI systems etc.

V.4.2 Lectures in Master study

Programming of Network Application (1h/week, 1st semester)

PHP language a SQL database systems basics. Internet programming. Process or other database sources data and measurement processing.

Technical Means of Automation (2h/week, 1st semester)

Continuous-time controllers, types and their static and dynamic behavior. Discrete controllers, their dynamic behavior and using in control loops. PC in the role of a controller. Servo-drives for electric and pneumatic control system. Control valves. Digital devices. Logic functions, electric devices for realization

of logic functions. Sequence loops. Hardware for control of technological processes. Analogue input modules, A/D, D/A converters. Digital input modules. Sources of inaccuracies in control loops.

Modelling in Process Industries (2h/week, 1st semester)

Introduction to modeling in process engineering, modeling of processes with discretely and continuously distributed parameters: tubular heat exchangers, tray distillation columns, packed distillation columns, packed absorption columns; modeling of extractors without and with chemical reactions; modeling of tubular chemical reactors without and with catalyst; modeling of batch and semi-batch processes: chemical reactors, extractors and distillation columns.

Automatic Control Theory I (3h/week, 1st semester)

State-space process models. Stability, controllability, observability of continuous-time systems. Input-output process models. BIBO stability. Lyapunov stability. Matrix fraction descriptions. Frequency analysis. Bode plot. Nyquist plot. Nyquist stability criterion. Gain and phase margins. Closed-loop frequency responses.

State-space discrete-time models. Input-output discrete-time models. Controllability and observability of discrete-time systems. Direct digital control. Stability of discrete-time systems. Discrete-time feedback systems.

Process Control and Dynamics (2h/week, 1st semester)

Introduction to control of technological processes. Principles of control of technological processes: feedback and feed-forward control. Simple feedback control loop. Methods for PID controller tuning. Complex control loops: time-delay compensation (Smith predictor), cascade control, feed-forward compensation of disturbances, flow-ratio control. Control of tanks, control and controlled variables. Control of heat exchangers, controlled and control variables, control loops. Control of distillation and absorption columns, controlled and control variables, control loops. Control of chemical reactors, controlled and control variables, control loops. Basic principles of devices and methods for measurement of technological quantities: liquid level, temperature, pressure, flow rate, concentration.

Information Technologies I (1h/week, 1st semester)

Computer terminology. Basic hardware and software. Network protocols and architectures. Data security and protection. Design of static web pages. Basic structure of a web page. XHTML language – elementary tags and attributes. Cascade style sheet formatting.

Industrial Control and Information Systems I (2h/week, 2nd semester)

Basic principles and stages of industrial information system design. System reliability and diagnostics. Projecting and control design of selected technologies using an appropriate software. PLC systems and Profibus. WinCC visualisation tools. Programming with use of ladder logic, state list, and function block diagrams.

Experimental Identification (2h/week, 2nd semester)

The identification of dynamic systems from their step responses of the 1st and 2nd order, Strejc, Šalamon, Hudzovič, Söderström methods. Statistical identification methods. Classification of models for experimental identification. Least-square method, recursive least-square method, lemma about the matrix inversion, REFIL, LDFIL, LDDIF algorithms. Prediction error method and auxiliary variable method. Using of recursive identification methods for identification of multivariable and continuous-time systems. Aspects of the least square method and identification of static models, passive and active experiment.

Automatic Control Theory II (3h/week, 2nd semester)

Optimal control and principle of minimum. LQ control. Dynamic programming. Observers and state estimation. Kalman filter. State feedback with observer. Diophantine equations. Polynomial pole placement control design. Youla parametrisation. Parametrisation of stabilizing controllers. Parametrised controller in the state-space. Observer-based controller, state-space and polynomial interpretations. LQ control design for MIMO systems. LQG control, state-space and polynomial interpretation. H₂ control, state-space and polynomial interpretation. Model uncertainty and robustness. Small gain theorem. Linear fractional transformation. Riccati equations. H_∞ control, state-space and polynomial interpretation, Robust stabilization of coprime factors. Loop shaping.

Information Technologies II (1h/week, 2nd semester)

Syntax of PHP language and its applications. Program structure, data types, constants, string operations, logic operators. Control structures – conditions, if-then-else statement, loops. Connection with database – searching, selecting, updating, database functions, forms, control and data elements on the web page. An example of design of final web application for working with database.

Automatic Control Theory III (3h/week, 3rd semester)

Adaptive Control: self-tuning and MRAC. Advanced process control: heat exchangers, distillation columns, waste-water treatment plants, crystallisation, centrifuges, neutralisation, ORP. MIMO control: RGA, decoupling.

Industrial Control and Information Systems II (2h/week, 3rd semester)

An analysis of possibilities to control a technological process using industrial information systems. Communication and technological process data collection. Programming tools and visualization methods.

Optimization of Processing and Production (2h/week, 3rd semester)

Application of optimization methods for solving of optimization problems of technological processing and production. Optimization methods of one-variable and multiple variables functions, with and without restrictions. Non-gradient optimization methods – simplex methods, gradient methods and evolution algorithms.

Algorithms and Programming (1h/week, 2nd semester)

Basics of an Access and advanced usage of Excel.

Predictive Control (2h/week, 4th semester)

Introduction to principles of the predictive control, types of models and objective functions. Formulation of a problem as the optimisation problem with aim to predictive control of the chemical technology systems.

Introduction to predictive control and definition of the main terms. Explanation of the norms and their application in LP and QP problems. Construction of the optimisation problems and their implementation in YALMIP. State-tracking, output tracking, predictive control with integrator and time-varying reference tracking. Explicit model predictive control.

Robust Control (2h/week, 4th semester)

Introduction to the robust control and one-parametric uncertainties. Interval uncertainties, robust stability analysis of systems with interval uncertainties and Kharitonov Theorem. Synthesis of robust controllers for systems with interval uncertainties. Polytopic uncertainties, edges, analysis of robust stability for the polytopic systems and Edge Theorem. Multi-linear parametric uncertainties. Design of robust control for the systems with parametric uncertainties, simultaneous stabilization. Low gain theory, generalized Kharitonov Theorem.

Introduction to the LMI systems and robust controllers design using LMIs. Unstructured uncertainties and analysis of robust stability. Analysis methods of the robust stability for systems with unstructured uncertainty and analysis methods of the robust stability for system with unstructured uncertainties.

Intelligent Control (2h/week, 4th semester)

Introduction to the artificial intelligence, recognition methods (attribute and structural). Problem solving, expert systems (diagnostic and planning). Fuzzy logic, fuzzy identification, modelling and control. Neural networks in identification and control. Neuro-fuzzy control and genetic algorithms in intelligent control.

V.4.3 Laboratory exercises in Bachelor study

Computer Based Data Processing (2h/week, 1st, 2nd and 6th semester)

MATLAB/Simulink as a tool for system simulation, MATLAB – Control toolbox. Filtration of signals, analogue and digital filters, MATLAB – Signal processing toolbox. MS Excel as a tool for data processing. Data processing by tables, data visualization by graphs, analytical tools in MS Excel, statistics in MS Excel. Origin as a tool for data visualization and processing.

Optimisation (3h/week, 2nd semester)

Extremum without boundaries – analytical methods. Single-dimensional case, multi-dimensional case. Extremum with boundaries – linear boundaries, direct method, method of Lagrange multipliers. Extremum with boundaries – nonlinear boundaries. Non-gradient methods – Box-Wilson method, flexible simplex method, method of cyclic exchange of parameters. Gradient methods – Regula falsi method, Newton method, Broyde method, DFP method, PARTAN method.

Laboratory Exercises of Process Control (2h/week, 5th and 6th semester)

MATLAB/Simulink as a simulation tool for LEPC. Laplace transform as a mathematical tool for LEPC. Input-output description of dynamic systems, transfer functions, poles and zeros. Step responses and impulse responses of dynamic systems. Mathematical models and dynamic behaviour of processes of chemical technology. Feedback control. PID controllers and their properties in

feedback control. Controller synthesis and control of processes of chemical technology.

Laboratory Exercises of Information Engineering and Systems (1h/week, 6th semester)

Introduction to information systems and technologies. Electronic computers, computer software and computer networks. Internet. Language XHTML a CSS. Installation and setting of the software for programming (Apache, PHP, MySQL). Principles of programming language PHP. Work with databases.

VI. CURRENT RESEARCH ACTIVITIES

Research at the Department of Process Control is oriented to advanced control theory as so as to practical applications in control of processes of chemical technology.

VI.1 Main Research Areas

Modelling and Simulation (M. Bakošová, M. Karšaiová, J. Mikleš)

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. During the last year a package MODELTOOL for MATLAB/ Simulink was improved and its Internet module was created.

System Identification (L. Čírka, M. Fikar, J. Mikleš)

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.

Optimal Control Design (M. Fikar, J. Mikleš)

The main aim of this area is to develop a package of algorithms and program implementation of various known control design for a given plant. The research interests include single input-single output systems as well as multivariable dynamic systems. Control design covers strategies in discrete-time and

continuous-time formulation. A program package is created in MATLAB and Simulink environment.

Adaptive Control (M. Bakošová, Ľ. Čirka, M. Fikar, A. Mészáros, J. Mikleš)

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

Neural Networks and Fuzzy Control (A. Mészáros, J. Dvoran, 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 optimising 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, and development of a control system for our laboratory fermenter.

Model Predictive Control (M. Fikar, M. Kvasnica)

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. The aim of this research is to enhance the basic input-output predictive methods. The problem is solved by means of the Youla-Kučera parametrisation of all stabilising controllers. Both finite and infinite horizon formulations are handled. Another approach is to assume that the loop is already controlled by a linear controller and to find the minimum number of control, or tracking error steps that leads to stable closed-loop behaviour. In all cases, it can

be shown that the minimum number of steps is closely related to the number of unstable poles/zeros of the plant. Another area of research is 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.

Dynamic Optimisation (M. Fikar)

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 behaviour of processes. Optimal control theory is able to provide responses to these questions. In this research, changeover problems in multicomponent distillation, waste-water treatment are studied.

Robust Control (M. Bakošová)

Chemical processes are usually very complicated systems from the control point of view because of their strong nonlinearity, varying operating points, not exactly known dynamics, varying or not exactly known parameters. All these problems can be included into mathematical models of chemical processes either in the form of parametric or dynamic uncertainty and robust control is a suitable tool for such processes. The research in this field is focused especially on robust static output feedback stabilization of chemical processes and robust PID controller design.

Modelling and Control of Chemical Reactors, Biochemical Reactors, Distillation Columns and Heat Exchangers (M. Bakošová, J. Dvoran, L. Čirka, M. Fikar, M. Karšaiová, A. Mészáros, J. Mikleš, A. Vasičkaninová)

The research of all research groups is focused on modelling and control of various types of chemical and biochemical processes.

Control Engineering Education (M. Fikar, L. Čirka, M. Bakošová)

Research in this domain focuses on application of information technologies in control education. This covers interactive on-line blocks and automatic

generation of testing problems. The current research involves personification of students problems.

Information Technologies (M. Fikar, L. Čirka, M. Kvasnica)

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 GNU/Linux, FreeBSD, Solaris.

VI.2 Research Projects in Slovak Republic

1. VEGA 1/0537/10: Control of Chemical and Biochemical Processes with Uncertainties (M. Bakošová)

The scientific project deals with development of advanced control methods for systems with uncertainties and focuses on processes typical for chemical and food technologies, as e.g. chemical reactors, biochemical reactors, distillation columns, and others. Development of methods of robust analysis, robust stabilization, robust control and predictive control of systems with uncertainties constitutes the core of the project. Computational requirements and practical use will be taken into account in the design of algorithms. Designed algorithms, controllers, and control structures will be tested by simulations and in laboratory conditions.

Period: 2010-2011

2. VEGA 1/0071/09: Advanced Methods of Optimal Control of Chemical and Biochemical Processes (M. Fikar)

The project deals with research and development of modern optimal control and optimisation methods and focuses into processes typical in chemical and food industries: chemical reactors, distillation columns, waste-water treatment plants, and others. It involves hybrid systems, dynamic and global optimisation methods, predictive control as well as supervisory control with particular stress on computational efficiency and realisability in industry. Developed algorithms, controllers, and control structures will be tested by simulations and in laboratory conditions.

Period: 2009-2011

3. KEGA 3/7245/09: Development of Virtual and Remote Experiments for a Network of on-line Laboratories (M. Fikar)

The aim of the project is to continue in previous successful cooperation in development of virtual laboratories and to create virtual and remote experiments in measurement, control, and communication infrastructure based on information and communication technologies. Created experiments improve access to

laboratories up to 24/7, support distance and electronic educational forms, help to handicapped people. The cooperation within the network will compare results of all groups.

Period: 2009-2011

4. APVV LPP-0092-07: Model Predictive Control of Hybrid Systems (M. Kvasnica)

The aim of this project is to extend the knowledge about parametric solutions to MPC problems for the class of hybrid systems. This involves, among other tasks, design of new algorithms for synthesis of robust control laws for the class of hybrid systems and new methods for state estimation for such systems. Modeling of compositional hybrid systems will be investigated as well. The goal is to create a software package which provides these algorithms to a broad range of users.

Period: 2008-2011

5. APVV VV-0029-07: Algorithms for Optimal Control of Heat and Mass Transfer Processes with Hybrid Dynamics (M. Fikar)

The project is focused on research in the areas of methods, algorithms and means for modelling and identification of technological units in process industries, as well as on design and implementation of algorithms for synthesis, analysis and final implementation of control systems to aforementioned processes. Partial methods and algorithms will be designed with high focus on effectiveness of their respective implementation, which will decrease the purchasing and operating costs of control systems for processes with heat and mass transfer that can be described by hybrid models.

Period: 2008-2011

VI.3 Other Projects in Slovak Republic

1. OPVaV-2008/4.1/01-SORO: Support for establishment of Centre of Excellence for Smart Technologies, Systems, and Services

Partners:

- Slovak University of Technology in Bratislava: FEI STU, SjF STU, UIAM FCHPT STU (prof. Fikar), FIIT STU
- International laser centrum
- Institute of informatics, Slovak academy of sciences

Concentration of top research and education teams in smart technologies, systems, and services in Bratislava region. Improvement of technical infrastructure in research and development of smart technologies, systems, and services including modernisation of ICT infrastructure. Improvement of effectiveness in know-how transfer know-how between academic and industrial sphere in smart technologies, systems, and services. Integration increase in international cooperation in research and development of smart technologies, systems, and services.

Period: 1.5.2009-30.4.2011

2. 027/2009/4.1/OPVaV: Support for establishment of Centre of Excellence for Smart Technologies, Systems, and Services II

Partners:

- Slovak University of Technology in Bratislava: FEI STU, SjF STU, UIAM FCHPT STU (prof. Fikar), FIIT STU
- International laser centrum
- Institute of informatics, Slovak academy of sciences

Quality increase of top research and education teams in smart technologies, systems, and services and integration in international cooperation. Establishment of technical infrastructure for strategic projects and improvement of Slovakia in international projects. Improvement of effectiveness in know-how transfer know-how between academic and industrial sphere in smart technologies, systems, and services. Concentration of the best research groups and their integration to international cooperation in European research.

Period: 1.1.2010-31.1.2013

3. OPVaV-2008/4.2/01-SORO: Development of a software prototype for online learning in public policy, support for dissemination of results in applied research

Partners:

- Slovak University of Technology in Bratislava: FCHPT STU in Bratislava (Prof. Fikar, Ing. Čirka, Ing. Vasičkaninová)
- Comenius University in Bratislava: FSEV UK

Research in software solutions for learning in public policy. Development of a software prototype and its technical documentation, pilot testing of the prototype. Support for implementation of the software prototype in public and private sectors

Period: 1.9.2009-1.2.2012

VI.4 International Scientific Programs

1. NIL-I-007-d: Enhancing NO-SK Cooperation in Automatic Control

Partners:

- Slovak University of Technology in Bratislava: URPI FEI STU (prof. Huba coordinator), UAMAI Sjf STU (prof. Rohal'-Il'kiv), UIAM FCHPT STU (prof. Fikar)
- Norwegian University of Science and Technology Trondheim (prof. Skogestad, prof. Johansen, prof. Hovd)

By supporting broad spectrum of activities ranging from student mobilities at the MSc. and PhD. level, staff mobilities, organization of multilateral international summer school and conferences, joint development of teaching materials and publishing scientific publications, project is devoted to enhancing cooperation in academic research in the automatic control area in the partner institutions STU Bratislava and NTNU Trondheim and through them also at broader regional, national and international levels.

Period: 2010-2011

2. SK-HU 0023-08: Project of Slovak - Hungarian Scientific Cooperation

Advanced Optimization and Control Strategies in Energy Saving Processes

Partners:

- Slovak University of Technology in Bratislava, Faculty of Chemical and Food Technology, Department of Infom. Eng. and Process Control (A. Mészáros, M. Fikar, M. Bakošová)

- University of Pannonia, Veszprém, Hungary (F. Friedler, P. Varbanov, J. Klemeš).

The project deals with development of advanced approaches to control of systems with uncertainties and focuses on processes typical for chemical and food technologies, as e.g. chemical reactors, biochemical reactors, distillation columns, and others. Development of methods of robust analysis, robust stabilization and robust control of systems with uncertainties constitutes the core of the project. Processes with recycle can be also included to the systems with uncertainties. Designed algorithms, controllers, and control structures will be tested by simulations and in laboratory conditions. Obtained results will be transferred to the industrial praxis.

Period: 2009-2011

VII. COOPERATION

VII.1 Cooperation in Slovakia

- Department of Process Control, Faculty of Electrical Engineering and Informatics, Slovak University of Technology, Bratislava
- Institute of Automation, Measurement, and Applied Informatics, Faculty of Mechanical Engineering, Slovak University of Technology, 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

- Slovnaft, Inc., Bratislava
- NCHZ, Inc., Nováky
- Fuzzy, Ltd., Diakovce
- ProCS, Ltd., Šaľa

VII.2 International Cooperation

- 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)
- Trnka Laboratory for Automatic Control, Faculty of Electrical Engineering, Czech Technical University, Prague, Czech Republic
(Adaptive control, Model Predictive Control)
- LSGC-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 (ENSIGC), Toulouse, France
(Neural networks, Learning automata, 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)
- Norwegian University of Science and Technology, Trondheim, Norway
- University of Technology, Eindhoven, Netherlands

VII.3 Membership in Domestic Organizations and Societies

- Slovak Society for Cybernetics and Informatics (A. Mészáros, J. Mikleš)

- Slovak Society of Chemical Engineering (M. Bakošová, J. Dvoran, M. Fikar, M. Karšaiová, A. Mészáros, J. Mikleš)
- Slovak Society of Industrial Chemistry (M. Bakošová, L. Čirka, J. Dvoran, M. Fikar, M. Karšaiová, A. Mészáros, J. Mikleš, A. Vasičkaninová)

VII.4 Membership in International Organizations and Societies

- International Federation of Automatic Control, Laxenburg, Austria (M. Fikar)
- European Federation of Biotechnology, Brussels, Belgium (A. Mészáros)
- New York Academy of Sciences, New York, USA (A. Mészáros)
- European Union Control Association (M. Fikar)
- Czech Society of Chemical Engineering (M. Bakošová)

VIII. THESES AND DISSERTATIONS

VIII.1 Graduate Theses (Bc Degree)

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

Drgoňa, J.	Convex Optimisation and Model Predictive Control (Kvasnica, M.)
Holaza, J.	LEGO Robot Control (Kvasnica, M.)
Jelemenský, M.	Optimal Process Control (Paulen, R.)
Klaučo, M.	Development of GUI for Synthesis of Robust PI Controllers (Matejíčková, K.)
Malinič, J.	Dynamic Websites VSC in Humenne (Čirka, L.)
Mičáková, J.	System Control with Time Delay (Vasičkaninová, A.)
Mičinec, L.	Modelling of Hybrid Systems (Kvasnica, M.)
Osif, L.	Web Applications for Data Processing and Analysis (Čirka, L.)
Petáková, L.	Optimal Process Control (Paulen, R.)
Peterková, K.	Modelling and Stability Analysis of Systems with Parametric Uncertainty (Bakošová, M.)
Piatka, S.	Static Web Pages (Čirka, L.)

- Polačková, M. Control of Technological Process Using Frequency Criteria
(Karšaiová, M.)
- Rusnák, J. Control of Systems With Transport Delay by Industrial
Controlling Systems SIMATIC
(Matejíčková, K.)
- Stupavský, I. Web Application for Processing and Analysis
(Čirka, L.)
- Šugár, M. Control of the Laboratory Model by Control System
SIMATIC (Matejíčková, K.)
- Takács, B. Control of LEGO Robots
(Kvasnica, A.)
- Tomčík, R. Control of a Laboratory Hot-Air Process
(Bakošová, M.)

VIII.2 Graduate Theses (MS Degree)
for state examinations after five years of study
(supervisors are written in brackets)

- Bangová, K. System for Identification and Design of Controllers Using
Frequency Characteristic
(Karšaiová, M.)
- Briš, M. Technological Process Controlling in FOXBORO Systems
(Matejíčková, K.)
- Černá, K. Creation of Graphical User Interface for Global
Optimisation
(Paulen, R.)
- Csizmadiaová, V. Continuous Control of a Laboratory Device PCT40
(Čirka, L.)
- Danko, P. Control of Technological Processes with Disturbances
(Karšaiová, M.)

- Doležalová, R. Control of Distillation Column in FOXBORO Control System
(Matejíčková, K.)
- Dvoran, R. Neuro-Fuzzy Process Control of Water Tank
(Blahová, L.)
- Dzurov, J. Interenet Module for Process Modelling and Simulation
(Bakošová, M.)
- Gibaščíková, S. A Redesign of Stabilizing Conditions for Model Predictive Control
(Kvasnica, M.)
- Harajdič, M. Visualisation in Solaris 10
(Fikar, M.)
- Jakubcová, Z. Control of Selected Technological Process in Control System FOXBORO
(Matejíčková, K.)
- Kalúz, M. Virtual Laboratory
(Čirka, L.)
- Kmeťová, J. CONFIS - Conference Information System
(Čirka, L.)
- Kórka, T. Wind Turbine Control for Reducing Tower Oscillations
(Prof. Dr.-Ing. Christian Schmid)
- Krivák, J. Citations – Module for Information System ÚIAM
(Čirka, L.)
- Kuzma, J. Publications – Information System Module
(Čirka, L.)
- Merčák, J. GUI Creating for Design of Robust Controllers
(Závacká, J.)
- Miklovitz, L. Control of the Selected Process in Control System FOXBORO
(Matejíčková, K.)

- Mištec, P. Robust Control of a Continuous Stirred Tank Reactor
(Bakošová, M.)
- Mušáková, M. Administration of E-shop
(Fikar, M.)
- Oravec, J. Design of Program System for Controller Tuning
(Bakošová, M.)
- Pavúková, L. Opportunities for Technological Processes Using Simplified Models
(Karšaiová, M.)
- Rauová, I. Evaluation of Different Bilevel Optimisation Algorithms with Application to Control
(Kvasnica, M.)
- Repčíková, I. Global and Dynamic Optimization of Processes
(Paulen, R.)
- Struhár, M. Virtual Private Network of the Institute
(Fikar, M.)
- Švardová, R. Control of Time-delay Systems Using Complex Control Structures
(Bakošová, M.)
- Szabová, A. Discrete Control of Laboratory Equipment PCT40
(Čirka, L.)
- Szákalová, E. Neural Network Predictive Control of a Chemical Reactor
(Vasičkaninová, A.)
- Szücs, A. Software for Automatic Multiple Linearization
(Kvasnica, M.)
- Taraba, R. Systematic Method for Analysis of Performance Loss when Using Simplified MPC
(Kvasnica, M.)
- Turayová, E. Optimal Control of Liquid Tanks System

(Paulen, R.)

Vlková, L.

Virtual Laboratory
(Čirka, L.)

IX. PUBLICATIONS

IX.1 Books

IX.2 Chapter or pages in book

- 1 Bakošová, M., Puna, D., Vasičkaninová, A., Karšaiová, M.: Robust and PID Stabilization of an Exothermic Reactor, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 19–25, 2010.
- 2 Vasičkaninová, A., Bakošová, M.: Predictive Control of a Chemical Reactor, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 98–104, 2010.
- 3 Bakošová, M.: E-learning and its Using in Teaching Process (*in Slovak*), In *Chemické látky v bežnom živote*, Editor(s): Ondrejkošová I., Izakovič, M., Slovenská technická univerzita, pp. 96–103, 2010.
- 4 Herceg, M., Mikleš, J., Fikar, M., Kvasnica, M., Čirka, L.: Real-time 2DoF Control of a Quadruple Tank System with Integral Action, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 37–43, 2010.
- 5 Mikleš, J., Čirka, L.: Transfer Matrix Solution of the Standard H2 Problem, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 58–62, 2010.
- 6 Čižniar, M., Fikar, M., Latifi, M.A.: Globally Optimal Nonlinear Model Control Design, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 81–86, 2010.
- 7 Herceg, M., Kvasnica, M., Fikar, M.: Parametric Solution to Nonlinear Model Predictive Control, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 87–92, 2010.
- 8 Kvasnica, M., Christophersen, F. J., Herceg, M., Fikar, M.: Polynomial Approximation of Closed-From MPC for Piecewise Affine Systems, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 105–112, 2010.
- 9 Podmajerský, M., Fikar, M.: Measurement-based Run-to-run Optimisation

- of Hybris Two-stage Reactor System, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 44–51, 2010.
- 10 Závacká, J., Bakošová, M., Vaneková, K.: Robust PI Controller for Control of a Laboratory Chemical Reactor, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 26–30, 2010.
 - 11 Vaneková, K., Bakošová, M., Matušů, R., Závacká, J.: Robust PI Control of a Laboratory Time-delay Process, In *Selected Topics in Modelling and Control*, Editor(s): Mikleš, J., Veselý, V., Slovak University of Technology Press, vol. 6, pp. 31–36, 2010.

IX.3 Article in journal

- 1 Matušů, R., Vaneková, K., Prokop, R., Bakošová, M.: Design of Robust PI Controllers and Their Application to a Nonlinear Electronic System. *Journal of Electrical Engineering*, no. 1, vol. 61, pp. 44–51, 2010.
- 2 Blahová, L., Dvoran, J.: Control of Chemical Reactor with Disturbances via Neuro-Fuzzy Control System. *Journal of Cybernetics and Informatics*, vol. 9, pp. 66–74, 2010.
- 3 Kvasnica, M., Herceg, M., Čirka, L., Fikar, M.: Model Predictive Control of CSTR: A Hybrid Modeling Approach. *Chemical papers*, no. 3, vol. 64, pp. 301–309, 2010.
- 4 Podmajerský, M., Chachuat, B., Fikar, M.: Dynamic Optimization of Batch Processes by Integrated Two-Time-Scale Scheme. *Acta Chimica Slovaca*, no. 2, vol. 3, pp. 38–56, 2010.
- 5 Vasičkaninová, A., Bakošová, M., Mészáros, A., Klemeš, J.: Neural Network Predictive Control of a Heat Exchanger. *Chemical Engineering Transactions*, vol. 21, pp. 73–78, 2010.
- 6 Fikar, M., Kovacs, Z., Czermak, P.: Dynamic Optimization of Batch Diafiltration Processes. *Journal of Membrane Science*, no. 1-2, vol. 355, pp. 168–174, 2010.
- 7 Matušů, R., Prokop, R., Matejičková, K., Bakošová, M.: Robust Stabilization of Interval Plants Using Kronecker Summation Method. *WSEAS Transactions on Systems*, no. 9, vol. 9, pp. 917–926, 2010.
- 8 Paulen, R., Fikar, M., Latifi, M. A.: Dynamic Optimization of a Hybrid System: Emulsion Polymerization Reaction. *Journal of Cybernetics and Informatics*, vol. 9, pp. 31–40, 2010.
- 9 Závacká, J., Bakošová, M., Vaneková, K.: Robust PI Control of Chemical Reactors. *Acta Chimica Slovaca*, no. 1, vol. 3, pp. 3–14, 2010.

- 10 Vasičkaninová, A., Bakošová, M.: Locally Optimal Fuzzy Control of a Heat Exchanger. *WSEAS Transactions on Systems*, no. 9, vol. 9, pp. 999–1008, 2010.

IX.4 Article in conference proceedings

- 1 Závacká, J., Bakošová, M., Vaneková, K.: Design of Robust PI Controllers for Exothermic Chemical Reactor. In *Proceedings of the 9th International Scientific - Technical Conference Process Control 2010*, University of Pardubice, Kouty nad Desnou, Czech Republic, pp. C017a-1–C017a-10, 2010.
- 2 Vaneková, K., Bakošová, M., Závacká, J.: Robust PI Controller Design for a Laboratory Process. In *Proceedings of the 9th International Scientific - Technical Conference Process Control 2010*, University of Pardubice, Kouty nad Desnou, Czech Republic, pp. C054a-1–C054a-9, 2010.
- 3 Bakošová, M., Vasičkaninová, A., Karšaiová, M.: Robust Static Output Feedback Stabilization of an Exothermic Chemical Reactor with Input Constraints. Editor(s): N. Mastorakis, V. Mladenov, Z. Bojkovic, V. Vasek, In *Latest Trends on Systems*, WSEAS Press, Corfu Island, Greece, no. I, vol. 14, pp. 341–346, 2010.
- 4 Bakošová, M., Čírka, L.: Robust Stabilization of a Chemical Reactor Using Robust Static Output Feedback PI Controller. In *Principia Cybernetica 2010*, Technická univerzita v Liberci, Liberec, Česká republika, pp. 9–14, 2010.
- 5 Oravec, J., Bakošová, M.: PIDTOOL – Software for PID Controller Tuning. In *Technical Computing Bratislava 2010*, RT Systems, s.r.o., vol. 18, pp. 074_Oravec.pdf, 2010.
- 6 Bakošová, M., Oravec, J.: Solutions of LMIs in the Problem of Robust Stabilization of Chemical Reactors. In *VOCAL 2010, Program and Abstracts*, pp. 47–47, 2010.
- 7 Blahová, L., Dvoran, J.: Control Design of Chemical Technological Processes by Intelligent Methods. Editor(s): Markoš, J., In *Proceedings of the 37th International Conference of Slovak Society of Chemical Engineering*, Slovak Society of Chemical Engineering, Tatranské Matliare, Slovakia, pp. 88–95, 2010.
- 8 Blahová, L., Dvoran, J.: Control Design of Chemical Technological Processes by Neuro-Fuzzy Methods. In *Proceedings of the 9th International Scientific - Technical Conference Process Control 2010*, University of Pardubice, Kouty nad Desnou, Czech Republic, pp. C014a-1–C014a-8, 2010.
- 9 Čírka, L., Bakošová, M., Kvasnica, M., Fikar, M.: Internet Module for

- Process Modelling and Simulation. In *Principia Cybernetica 2010*, Technická univerzita v Liberci, Liberec, Česká republika, pp. 22–26, 2010.
- 10 Blahová, L., Dvoran, J.: Control of Chemical Reactor with Disturbances via Neuro-Fuzzy Control System (in Slovak). Editor(s): Kozák, Š., Kozáková, A., Rosinová, D., In *Medzinárodná konferencia Kybernetika a Informatika*, Vydavateľstvo STU, Vazovova 5, 812 43 Bratislava, 2010.
 - 11 Fikar, M.: Optimal Operation of Dynamic Processes. Editor(s): Markoš, J., In *Proceedings of the 37th International Conference of Slovak Society of Chemical Engineering*, Slovak Society of Chemical Engineering, Tatranské Matliare, Slovakia, pp. 3–15, 2010.
 - 12 Čirka, Ľ., Kalúz, M., Kvasnica, M., Fikar, M.: Virtual Laboratory. In *Proceedings of the 9th International Scientific - Technical Conference Process Control 2010*, University of Pardubice, Kouty nad Desnou, Czech Republic, pp. C029a - 1–C029a - 8, 2010.
 - 13 Kvasnica, M., Löfberg, J., Herceg, M., Čirka, Ľ., Fikar, M.: Low – Complexity Polynomial Approximation of Explicit MPC via Linear Programming. In *Proceedings of the American Control Conference*, Baltimore, USA, pp. 4713–4718, 2010.
 - 14 Paulen, R., Kovacs, Z., Fikar, M., Czermak, P.: Dynamic Optimization of Batch Membrane Filtration Processes. In *Permea 2010 - Proceedings of the 5th Membrane Science and Technology Conference of the Visegrad Countries with Wider International Participation*, pp. 67–67, 2010.
 - 15 Kvasnica, M., Rauová, I., Fikar, M.: Automatic Code Generation for Real-Time Implementatiion of Model Predictive Control. In *Proceedings of the 2010 IEEE International Symposium on Computer-Aided Control System Design*, Yokohama, Japan, pp. 993–998, 2010.
 - 16 Kvasnica, M., Fikar, M.: Design and Implementation of Model Predictive Control using Multi-Parametric Toolbox and Yalmip. In *Proceedings of the 2010 IEEE International Symposium on Computer-Aided Control System Design*, Yokohama, Japan, pp. 999–1004, 2010.
 - 17 Podmajerský, M., Chachuat, B., Fikar, M.: Measurement-based Optimisation of Batch Process by Integrated Two-Time-Scale Scheme. In *VOCAL 2010, Program and Abstracts*, pp. 93–93, 2010.
 - 18 Kvasnica, M., Szüsc, A., Fikar, M.: Optimization-Based Automatic Derivation of Hybrid Approximations. In *VOCAL 2010, Program and Abstracts*, pp. 5–55, 2010.
 - 19 Janáčová, A., Štecová, A., Cifrová, S., Májek, P., Čirka, Ľ., Špánik, I.: Origin Determination of Slovak Distillates using SNIF-NMR (in Slovak). In *Chemické listy: on-line*, Česká společnost chemická, pp. 613–613, 2010.
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