

Table of Contents

Foreword

Electronics

Bachelors' projects

Bednář Václav

C/F and L/F Converter

Vaverka Dušan, Šteffan Pavel, Kadlec Jaroslav

Emulator for Singlechip Microcontrollers PIC

Masters' projects

Bahr Stefanie

Tracking Generator for a Microwave Spectrum

Juráni Marián

Referenčný zdroj siet'ového napäťia

Kravka Martin

Using of the Photonic Components for Multichannel Optical Transmissions

Petlach Tomáš

Modeling of Microstrip Antennas by Neural Networks

Prokop Miloš

Gearbox Vibration Analysis

Vinkovič Slavomír

Influence of Cr₂O₃ on Sintering of Nuclear Fuel

Doctoral projects

Čermák Karel

Spatial Filters for Transversal Velocity Measurement

Kollár Martin

Measurement of Capacitances Based on a Flip-Flop Sensor

Kutín Petr

10 GHz Transverter

Lukeš Zbyněk

Analysis of Wire Dipole by Time Domain Moments Method

Navrátil Vlastimil

Effect of Driver Parameters and Line Termination on the EMI Behaviour of Differential Signalling

Růžička Bohdan

Device for Education of Frequency Stabilization of Semiconductor Laser by Linear Absorption

Vajtr Jiří	Monofrequency Generator 25 GHz
Závišek Michal	Breast Cancer Diagnostics Using Infrared Camera

Telecommunications

Bachelors' projects

Grman Tomáš	Signal Transmission Modeling in a Local Loop Using Various Modem Technologies
Vrábel Andrej	Usage of TD PSOLA Algorithm in Slovak Speech Synthesis Based on the EMU Database System

Masters' projects

Kebrlová Gabriela	Modulation Recognition Using Artificial Neural Networks
Klementová Petra	Segment Classification of Analogue Modulation
Ševčík Pavel	DDE Client

Cybernetics, Control and Measurements

Bachelors' projects

Bartoš Samuel	Dynamic Plant Model in Virtual Reality
Schultheiß Andreas	Particle Detection for a CO ₂ Laser
Štefanička Peter	Program System for Measuring Efficiency of Multimeter HP34401a in Labwindows/CVI

Masters' projects

Pěnička Jan	Non Parametric Identification and Control with Neural Network of Dynamic Systems
Popik Oliver	Improvement of the Production Process in Flameart, Ltd. via Simulation in Witness

Doctoral projects

Kopečný Lukáš

Force Feedback Interface with Pneumatic Muscles

Přívratský Petr

PLC Controlled Electric Drives Connected into Serial Interface with USS Protocol

Power Electrical Engineering

Masters' projects

Lorenc Vladimír

Programmable Dynamic Loading Equipment

Štěpančík Filip

Battery Power Supply for Oscilloscope

Valenta Jiří

Modelling of Electrodynamic Forces in Modeion Circuit Breaker

Doctoral projects

Rusnák Jozef

Power Flow Control by Use of Phase-Shifting Transformer

Theoretical Electrical and Electronic Engineering

Bachelors' projects

Šaštinský Peter, Širočka Michal

Partial Differential Equations of Electromagnetic Waves in Waveguides

Weis Martin

The Model of a Total Dipole Moment Timechange of Langmuir Film Floating on the Water Surface Subjected to Mechanical Compression Based on an Approximation of Weak Interacting Polar Molecules

Masters' projects

Životský Ondřej

Propagation of Light in Thick Magneto-Optic Layers

Microelectronics and technology

Masters' projects

Krátký Pavel	ASP.NET Technology
Vašíček Tomáš	'Cello' - LBIC Measurement Technique

Doctoral projects

Háze Jiří	Portable Device For Pesticide Toxicity Analysis
Matoušek Vít	Temperature Stabilization of Semiconductor Lasers for Direct Measurement of Index of Refraction of Air
Mika Filip	Scanning Electron Microscopy With Low Energy Electrons
Neděla Vilém	Construction of Differential Pumping Chamber with Detector Board for Adaptation of Scanning Electron Microscope for Working in Higher Pressure
Schneider Luděk	Influence of Size of Ionization Electrode System in Environmental Conditions
Smékal Karel	The Analysis of the Dissociation Products of SF ₆ Formed by the Electrical Discharge.

Mechatronics

Masters' projects

Jiránek Pavel	Numerical Model of Diffusion of Species in an Internal Combustion Engine
----------------------	--

Doctoral projects

Rálek Petr	Modelling of the Resonance Characteristics of the Piezoelectric Resonators
Vondra Radim	Optical Methods of Measuring in Textile Industries

Information Systems

Bachelors' projects

Markus Holzer

Mode Decomposition of Signals Using Wavelet Filter Banks

Masters' projects

Čech Vladimír

Integrated System for Electronic Education (ISEE)

Ivančo Maroš

SBOX Framework

Kordík Petr

Inductive Modelling: Detection of System States Validity

Petrucha Roman, Rotter Lukáš

Electronic Application Form at BUT Brno

Roman Lukáš

General Parsing: A New Approach

Vítěk Martin

New Operations in Formal Language Theory and Their Use

Doctoral projects

Běhálek Marek

XSL Stylesheet Compiler

Elbl Stanislav

Parallel Translation Based On Grammar Systems

Gnida Marek

GPS Positioning Simulation

Škrkal Otto

The Leftmost Derivation of Type Two in Matrix Grammars

Švec Martin

Simple Semi-Conditional ET0L Grammars

Táborský Michal

E-Business through Web Services

Tureček Tomáš

Remote Access to Information System via PDA

Computer Graphics and Multimedia

Masters' projects

Parus Jindřich

Mesh Morphing

Spanel Michal
Face Representation and Tracking Using Gabor Wavelet Networks

Doctoral projects

Gayer Marek
Modeling and Visualization of Combustion Using Fluid Simulator and Particle Systems

Herout Adam, Řezáč David, Tišnovský Pavel
Visualization of 3D Potential Fields Computed Using TKSL/C

Motliček Petr
Derivation of TRAPS in Auditory Domain

Potúček Igor
Person Tracking Using Omnidirectional View

Computer Systems

Masters' projects

Křivka Martin
A reduction of LR Parsing Tables for Arithmetical Expressions

Tomek Petr
Implementation and Numerical Testing of Reaction-Diffusion Model of Bacterial Colony Growth

Doctoral projects

Dušek Kamil
Defence against DDoS

Zelenka Daniel
Neuronal Network for Modeling of Systems

Intelligent Systems

Masters' projects

Smrčka Aleš
Universal Disassembler

Szöke Igor
Prosodic Modifications of Synthetic Speech

Doctoral projects

Hrubý Martin

A General Heterogenous Simulation Kernel

Kočí Radek

The Open Architecture of the PNTalk System