GENERAL PRESENTATION

The Medical Engineering Research Centre was recognized as Research Centre in “Politehnica” University of Timisoara in 2011 year, representing a development of the CMPICSU Research Centre.

The research team joins researchers, teachers and PhD students having different competences – mechanical engineering, computer science, mathematics, and physiotherapy – from “Politehnica” University of Timisoara.

The Centre for Modeling the Prosthetic Appliances and Surgical Operations on Human Skeleton (CMPICSU) was structured as a Multiple User Research Centre (MURC), co-ordinated by Professor Doina Dragulescu. The CMPICSU partners in Timisoara were University of Medicine and Pharmacy “Victor Babes” Timisoara, Hospital of Traumatology and Orthopedy No 1 Timisoara, and Municipal Hospital of Oro-Maxillo-Facial Surgery.

The Medical Engineering Research Centre is strongly involved in the Bachelor - Medical Engineering specialization, Masters - Implants, Intelligent Prostheses and Biomechanical Evaluation and Doctoral Programs in Medical Engineering, within the “Politehnica” University of Timișoara.

BRIEF HISTORY

- CMPICSU Research Centre was founded in 2002, based on Multiple User Research Centres (MURC) Program;
- During 2002-2006 other founds were attracted and new laboratories were created – LOPIFO Laboratory for implant manufacturing – authorized by the Health Ministry, CIDUCOS Laboratory for testing of medical devices – accredited by RENAR, and Motion analysis Laboratory;
- During September 2006 – December 2008 a new important project Platform of implantology, intelligent prosthetics and biomechanical rehabilitation was developed, and new laboratories were created: Manufacturing Laboratory – Rapid Prototyping Fabrication, Manufacturing Laboratory – CNC Machining and EDM Fabrication, Medical Investigation Laboratory.

MISSION

The Medical Engineering Research Centre has been created in order to integrate the scientific research results in the field of Medical Engineering. Thus, the Medical Engineering Research Centre represents a connecting factor, oriented towards interdisciplinary research and education.

The Medical Engineering Research Centre is designed to be a union place for research – education – production – services to both interdisciplinary formation of specialists in Medical Engineering field and release integrated solutions of diagnosis, prosthetics, mobility rehabilitation and modern technologies for medical devices manufacturing.

The main aim of the research centre is to integrate its activities in the European Research Area in the field of Medical Engineering.

RESEARCH FIELDS

- Biomechanics;
- Implantology and prosthetics;
- Modern technologies for manufacturing;
- Testing of medical devices;
- Acquisition and processing of medical signals and images;
- Robotics.

KEYWORDS

Motion analysis, Plantar pressure distribution, Biological structure modeling, Medical imaging, 3D reconstruction, Dental and orthopedic implants, Prostheses, Biocompatible materials, Rapid prototyping, Manufacturing of medical devices components.

ACTIVITIES

- Fundamental and applied research in Biomechanics, biomechanical modeling of human locomotor apparatus;
- Motion analysis of patients having different deficiencies and animals in order to evaluate the disorder or the rehabilitation process based on biomechanical principles;
- Motion analysis of sportsmen in order to evaluate and improve their performances based on biomechanical principles;
- Static and dynamic study of plantar pressure distribution both for normal subjects and patients having different disorders;
- Modeling and numerical analysis of stress and strain distributions in bone structures, implants, assembly of bone/implants and prosthetic components;
- Design of dental and orthopedic implants for both human patients and animals;
Design and manufacturing of prosthetic devices;
Image acquisition and processing, 3D reconstruction of biological structures based on CT technique and specialized software, in order to develop a complex database for different categories of skeleton deficiencies and to produce customized implants;
Development of appropriate technologies (including rapid prototyping, CNC machining, EDM technologies) to manufacture implants and prosthetic devices using biocompatible materials.

RESEARCH RESULTS
- Biological structures reconstruction based on computed tomography, MIMICS software and CAD techniques – different bone structures of human and animal skeletons – allowing different mechanical properties;
- FE analysis of bone structures, implants, bone - implant systems, and prosthetic components;
- Experimental motion analysis and dynamic plantar pressure distribution determination in order to evaluate a certain disorder and its influence on the patient mobility;
- Assessment of cervical and lumbar spine mobility and posture;
- Assessment of spatio-temporal and kinematic parameters in treadmill-based gait;
- Experimental kinematic analysis of a group of dogs, in order to obtain a pattern of the dog movement (healthy, having induced defects and recovered) and use the results as reference data to evaluate the influence of the limb skeleton defects (natural or induced by humeral head OCD on the right front leg joints) on the kinematic parameters, and evaluate the rehabilitation process after surgery;
- Determination the mechanical properties of canine bones such as femur, tibia and humerus from adult dogs using compression, torsion and bending tests and developing a data base of mechanical strength of canine bones;
- Conception, design, modeling, and theoretical and experimental analysis of implants for upper and lower limb, cervical and lumbar spine, and a low cost upper limb prosthesis.

LABORATORIES
1. Motion Analysis Laboratory: Zebris measuring system for gait analysis and plantar pressure distribution determination, ARIEL Performance Analysis System (APAS) for motion analysis, and different exercise devices (treadmill, upright bike body, and band massage device).
2. Modeling and design laboratory: equipped with professional hardware (20 Intel core workstations for design and analysis of prosthetic devices and implants; projector with hookup to laptop, instructor's computer; whiteboard) where professional software is installed.
3. Medical Imaging Laboratory: computed tomography system (SIEMENS SOMATOM Plus 4 Power Computer Tomograph), electrosomatograph DDFAO system (computer-assisted screening and functional diagnosis), echocardiograph ACUSON CV70™ (cardiovascular ultrasound system).
4. Medical investigations Laboratory: is a useful tool that explores many practices and various situations arising in usual medical investigations: vascular Doppler, pulse oximeter, holter system, audiometer, electrocardiograph, kit for measuring the human physiological parameters.
5. Manufacturing Laboratory – CNC Machining and EDM Fabrication: fabrication under precision and repeatability conditions of implants and medical devices. The conditions are provided by the computer numerical control of each machine.
6. Manufacturing Laboratory – Rapid Prototyping Fabrication: prototyping machines serve both in model validation and rapid fabrication. Tools and ready to use parts are possible to build in both metals and plastic materials.
7. Manufacturing Laboratory for implant devices, orthoses and prosthetic devices LOPIFO: classical machining equipments are used in prototype developing of prosthetic devices and medical instrumentation;
8. Testing Laboratory CIDUCOS: corrosion test, hardness test, mass and density determination, metallographic analyses, mechanical tests, spectrometry test.
9. Multimedia Room: supports the teaching process and allows the students to practice their presentation skills (video projector with hookup to laptop, whiteboard, wireless network, video conference system).
### Motion analysis Laboratory

<table>
<thead>
<tr>
<th>Zebris measuring system. Movement analysis on treadmill and bicycle</th>
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<tr>
<td>Zebris measuring system. Assessment of cervical spine mobility</td>
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<td>Zebris measuring system. Measurement of plantar pressure distribution</td>
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### Medical investigation Laboratory

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<th>Audiometric test</th>
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<td>Pulse oximeter device</td>
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<td>Holter system</td>
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<td>Blood pressure measurement</td>
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<td>Medical imaging Laboratory</td>
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<td>Somatom Plus 4 Power Computer tomography system</td>
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<td>3D reconstructions using the CT software</td>
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<td>Electrosomatograph DDFAO system</td>
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<td>Echocardiograph ACUSON CV70™</td>
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<td>Manufacturing Laboratory - CNC Machining and EDM Fabrication</td>
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<td>Dental implants fabrication on 5 axis CNC machining center</td>
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<td>Artificial disk fabrication on 3 axis CNC milling machine</td>
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<td>Maxillo-facial plate implant fabrication on wire EDM machine</td>
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<td>Orthopedic /dental implants</td>
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<th>Manufacturing Laboratory – Rapid Prototyping Fabrication</th>
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<tr>
<td>Metal Powder Arcam S12 machine – metal substitution plate fabrication</td>
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<td>CoCr impeller built on Arcam S12 machine</td>
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<td>Plastic powder EOS Formiga P100 machine – plastic substitution elements fabrication</td>
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<td>Models and microstructure of hip implants made of Poliamide PA 2200</td>
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<th>Multimedia Room</th>
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<td>Medical Engineering students</td>
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**PAPERS IN JOURNALS**


PhD THESIS

- Ovidiu Ghiba - Contributions to conception and realization of hip prostheses

PhD STUDENTS

- Delia Bugariu – Research and contributions to the design and development of knee prostheses.
- Cristian Săfescu-Jescu – Studies of lumbar spine implants for reintegration, using modern methods and techniques.
- Teodora Ioanovici – Evaluation of thermo mechanical properties of biocompatible materials used in implantology.
- Andrei Crăciun – Telemedicine systems to support chronically ill people.
- Cristian Toader-Pastă – Research on optimizing the orthopedic implant systems.
- Flavia Bălănean – Studies and research on elbow joint implants.
- Oana Maria Pașca – Studies and research on ankle and foot orthoses.
- Krepelka Mircea - Prospective study on geometrical parameters of hip joint prostheses.

PERSPECTIVES

The Medical Engineering Research Centre will continue to develop research in the field of Medical Engineering, especially in:

- Fundamental and applied Biomechanics;
- 3D Reconstruction of human body anatomical structures;
- Study of explanted implants in order to contribute to the development of new materials and devices with improved performances;
- Motion analysis of patients having different disorders in order to evaluate the disability or the rehabilitation process;
- Manufacturing of new implant models and prosthetic devices.

In addition, the Medical Engineering Research Centre will enforce:

- Promoting the Medical Engineering Specialization including master degree studies in Politehnica University of Timișoara.
- Development of PhD programs in the field of Medical Engineering, for engineers and other
specialists in the medical area, tissue engineering, orthopedics, rehabilitation, etc.

- *Promoting the collaboration* in related fields with universities and research institutes.

**RESEARCH CENTRE TEAM**

**PERMANENT MEMBERS**

- Professor Ph.D. Eng. Mirela TOTH TASCAU
- Professor Ph.D. Eng. Mircea DREUCEAN
- Lecturer Ph.D. Eng. Cosmina VIGARU
- Lecturer Ph.D. Eng. Lucian RUSU
- Lecturer Ph.D. Eng. Antonius STANCIU
- Lecturer Ph.D. Eng. Tudor BINZAR
- Lecturer Ph.D. Guta Bogdan ALMAJAN
- Assistant Ph.D. Flavius Lucian PATER
- Assistant Ph.D. Eng. Dan Ioan STOIA
- Assistant Ph.D. Eng. Karoly MENYHARDT

**TEMPORARY MEMBERS**

- Pd.D. Student Oana PASCA
- Ph.D. Student Flavia BALANEAN
- Ph.D. Student Andrei Mihai CRACIUN

**PH.D. STUDENTS WORKING IN RESEARCH CENTRE**

- Pd.D. Student Ovidiu GHIBA
- Pd.D. Student Delia BUGARIU
- Pd.D. Student Cristian SĂFTESCU-JESCU
- Pd.D. Student Teodora IOANOVICI
- Pd.D. Student Cristian TOADER-PASTI
- Pd.D. Student Mircea KREPELKA

**ADMINISTRATIVE STAFF**

- Mariana CODAU
- Marinel COJOCARU

**CONTACT**

Prof.dr.eng. Mirela TOTH-TAŞCĂU – Director of Medical Engineering Research Centre

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GENERAL PRESENTATION

The Hydraulic Machinery Division within the Mechanical Engineering School of the Politehnica University of Timisoara, has been established in 1948, although courses on Hydraulics and Hydroelectric Power Plants have been taught since 1922. For the past half century, the Hydraulic Machinery Division has become an internationally recognized engineering school in turbomachinery hydrodynamics and cavitation, as well as in hydraulic and pneumatic power systems. Moreover, for the past three decades, a research group led by Acad.Prof.dr.doc.eng. Ioan Anton has developed new magnetic liquids and various technical applications.

The National Center for Engineering of Systems with Complex Fluids (NCESCF) is structured as a Multiple User Research Centre. Its research team joins professors and researchers from the “Politehnica” University of Timişoara, Hydraulic Machinery Division, and Romanian Academy – Timişoara Branch. NCESCF coordinates a nationwide research consortium including Politehnica University of Bucharest, Technical University of Civil Engineering From Bucharest, University “Dunarea de Jos” Galati, Technical University from Cluj-Napoca, University “Eftimie Murgu” Resita, and Technical University “Gh. Asachi” Iasi. At international level, NCESCF is actively engaged in academic and research agreements with Ecole Polytechnique Federale de Lausanne, Switzerland, University of Stuttgart, Germany, Luleå University of Technology, Sweden, Laval University, Canada, University of Porto, Portugal. The NCESCF also supports educational activities for master and PhD programs in mechanical engineering and computer science, as well as the Microsoft Academic Program within the “Politehnica” University of Timişoara.

BRIEF HISTORY

- In 1997 was started the first pilot program financed by WORLD BANK (25000 USD) to set up the basic centre infrastructure;
- The main grant (317000USD) was finished in 2002, with the set up of the research infrastructure for the three main laboratories: magnetometry, rheology, and numerical simulation;
- A partnership with Microsoft Company allowed the continuous development and upgrade of the software infrastructure

In January 2006 we have started the evaluation procedure for NCESCF, resulting in the formal recognition as a national research center by the National University Research Council (CNCSIS). The NCESCF joins now the staff from the Hydraulic Machinery Division and the research team from the Magnetic Liquids Laboratory, in a coordinated scientific research effort.

MISSION

The National Center for Engineering of Systems with Complex Fluids (NCESF) main goal is to support high level research and education in the domain of complex fluids characterization, production, and application developments. Our three decades experience in producing magnetic liquids and developing engineering applications, as well as in cavitating flow theoretical and applicative studies, allows us to coordinate and support research programs in magnetometry, rheology and magnetorheology of multiphase fluids, nano-fluids, various polymers, as well as on complex hydrodynamic problems in hydraulic machines, hydromechanic equipments, biomedical applications. Our experimental and computational capabilities are able to support top level PhD research programs, as well as international scientific cooperations.

RESEARCH FIELDS

- Mathematical and numerical modelling of complex fluid hydrodynamics, including fluids with complex rheology, two-phase cavitating flows, turbulent 3D flows in complex geometries;
Mathematical and numerical modelling of turbomachinery swirling flows as well as development and testing of novel flow control methodologies using magnetorheological devices;
- Development of research and professional software for parallel computing with applications in engineering hydrodynamics, turbomachineries, hydromechanical equipment;
- Analysis and optimization of hydraulic turbomachines, in order to improve both efficiency and cavitating behaviour;
- Flow properties of magnetic nanofluids and composites, magnetorheological fluids, polymeric melts, emulsions, gels;
- Magnetic and magnetorheological properties of magnetizable complex fluids;
- Specially tailored magnetic fluids as cooling agents: nucleate boiling heat transfer under the influence of a magnetic field;
- Magnetic and rheological characterization of bio-compatible/bioactive magnetizable fluids, ointments, composites for applications in plant biology and veterinary medicine;
- Magnetizable nanocomposite polymers with micrometric reinforcement elements;
- Engineering applications: rotating seals for high vacuum and moderate pressures, inductive sensors, MRF dampers;

**KEYWORDS**

Numerical hydrodynamics, cavitiation, hydraulic turbines and pumps, hydraulic drives, parallel computing, complex fluids, magnetic nanofluids, magnetorheological fluids, magnetizable nanocomposites, magnetic properties, rheological properties.

**ACTIVITIES**

- **Numerical Simulation** in hydrodynamics of turbomachinery and hydraulic equipment and development of software bases for intelligent machines and installations
- **Development of numerical methods** to simulate the flow in turbomachines, cascades and development of complex models to determine the universal characteristics of cascades and turbomachines
- **Constructive solutions** for turbines and micro-turbines and research and design of turbomachines
- **Optimization of hydraulic machinery** using modern numerical methods
- **Cavitation** in turbomachinery with application to Francis and Kaplan turbines, cavitaton erosion of materials used for hydraulic machines.
- **Design** of hydraulic drive systems for several industrial applications, modular optimization of the structures and elements of hydraulic drives systems
- **Experimental tests** on standard and proportional hydraulic equipment, using automated acquisition of experimental data
- **Complex characterization** of magnetic nanofluids and composites, magnetorheological fluids, polymeric melts, emulsions, gels: oscillatory and rotational rheometry, magnetometry;
- **Research and production** of new magnetic nano-fluids, magnetorheological fluids;
- **Application development** using magnetic fluids, in aerospace and bio-medical projects;
- **Numerical simulation** of flows with complex rheology and/or complex geometries, cavitating flows, applications for turbomachinery analysis and optimizations.
- **Software development** customized for special engineering applications;
- **Educational activities** in mechanical engineering and computer science, including master and PhD programs.

**RESEARCH RESULTS**

- Numerical analysis and stability analysis of decelerated swirling flows in hydraulic turbine draft tube; development of novel flow control techniques for Francis turbines operated at partial discharge.
- Full three-dimensional flow simulation and analysis in Kaplan and Francis hydraulic turbines;
- Parallel computing algorithms, development and implementation;
- Technical solutions for micro-hydrauloturbines and development of design methods for hydraulic turbomachinery design;
- Static and dynamic identification and study of transients in pumps and turbines;
- Hydrodynamics of cavitation with applications to Kaplan and Francis turbines;
- Cavitation erosion studies for materials used in hydraulic turbines;
- Experimental investigations for hydraulic proportional equipment;
- Simulation and analytical modelling of flows in hydraulic poppet valves;
- Advanced characterization methods of the flow and magnetic behaviour of complex fluids and nanocomposites;
- High performance multifunctional materials for magnetically controlled heat transfer processes;
- Rotating seals, sensors, semiactive dampers;
- Biomedical applications.
Vortex rope mitigation in the draft tube cone of a Francis turbine operating at partial discharge using the jet control technique.

Closed loop test rig for experimental investigations of swirling flows and laser system to measure the velocity profiles.
Velocity profiles without (left) and with (right) control jet.

Test section for pressure measurements
Fourier transform of pressure fluctuation without and with jet control

Venous bypass graft, 3D geometrical reconstruction.

Velocity field computed in the venous bypass graft

Achard turbine.
Velocity field magnitude for different value of the azimuthal angle of the blade

Pressure coefficient distribution on the NACA 0009 hydrofoil at 2.5 degree angle of attack and cavitation number 0.81

Magnetic field induced non-Newtonian flow behaviour of a strongly polar magnetic nanofluid

Pressure coefficient distribution of the different turbulence intensity for NACA 0009 hydrofoil at cavitation number = 0.81.

Surface instabilities
Magnetometry Laboratory
- VSM 880 magnetometer
- the DMS Vibrating Sample Magnetometer (VSM) is a computer-controlled measurement system capable of characterizing a wide variety of magnetic samples
- The VSM supports all known magnetic measurements such as Hysteresis and Minor Loops,IRM and DCD Remanence Loops, SFD, Delta M and Henkel Plots, and Angular and AC Remanence Loops. Any series of measurements can be run without user intervention, using the flexible EasyVSM software.

Rheology Laboratory
The PHYSICA MCR 300 rheometer performs a wide range of steady and dynamic tests in both CSS and CSR mode. It covers a wide range of applications, from generating simple flow curves to the dynamic analysis of complex fluids, melts, and co-polymers:
- Shear stress (CSS), Creep and recovery, Normal force, Stress relaxation, Linear tensile and compression, Amplitude sweep, Frequency sweep, Temperature sweep, Time sweep, Multiwave, Oscillation with superimposed rotation or any combination of the above. Our rheometer has additional magnetorhological capabilities, as well as a wide range of temperature settings (up to 300 Celsius).

Numerical Simulation and Parallel Computing Laboratory
Hardware infrastructure:
- 14 HP workstations computer cluster, PIV, 2.2 GHz, 1 GB RAM
- IBM X225 Windows server
- Dual PIII, 2GB RAM Linux server
- 5 workstations, DUAL INTEL XEON 3 GHz, 4 GB RAM.
- TYANPSC supercomputer with 10 processors on 64 bit and 40 GB RAM, data storage of 1.2 TB with fast acces.
Software infrastructure
- FLUENT/FIDAP/POLYFLOW suite for a wide range of numerical flow simulations; available for parallel computing
- TECPLOT for advanced data post-processing
- Software for developing parallel computing applications.

RESEARCH CONTRACTS

PUBLICATIONS

ISI JOURNAL PAPERS


PERSPECTIVES

- Development of new nano-fluid materials and magneto-rheological suspensions, with aerospace and bio-medical applications;
- Development of new numerical simulation techniques for complex 3D cavitating flows.
- Development of new numerical simulation techniques for complex 3D biomedical applications.

RESEARCH TEAM

- Prof.dr.ing. Romeo SUSAN-RESIGA, Director
- Dr.phys. Ladislau VEKAS, Scientific Director, head of the Rheology Laboratory
- Dr.eng. Sandor BERNAD, Executive Director
- Dr.eng. Sebastian MUNTEAN, head of the Numerical Simulation Laboratory
- Assoc.prof.dr.ing. Floriana STOIAN, head of the Magnetometry Laboratory
- Prof.dr.ing. Liviu ANTON
- Prof.dr.ing. Ilare BORDEAȘU
- Prof.dr.ing. Alexandru BAYA
- Prof.dr.ing. Mircea BÂRGŁÂZAN
- Prof.dr.ing. Francisc GYULAI
- Prof.dr.ing. Mircea POPOVICIU
- Prof.dr.ing. Victor BĂLĂȘOIU
- Conf. dr.ing. Teodor MILOȘ
- Sl . dr.ing. Eugen DOBÂNDĂ
- Sl.dr.ing. Corneli VELESCU
- Sl.dr.ing. Ioan PĂDUREAN
- Sl.dr.ing. Adriana Sida MANEA
- Sl.dr.ing. Adrian BEJ
- Assist. dr.ing. Ionel BACIU
- Assist. dr.ing. Adrian STUPARU
- Assist. ing. Rodica BĂDĂRĂU
- Assist. ing. Daniel Cătălin STROIȚĂ
- Fiz. Oana MARINICA, CS
- Phd. Stud. Alin BOSIOC
- Phd. Stud. Constantin TANASA
- Phd. Stud. Irina MOISA
- Phd. Stud. Alin JURCHELEA
- Phd. Stud. Adrian KARABENCIOV
- Phd. Stud. Nicolae BIRAU
- Phd. Stud. Elena DIMIAN
- Phd. Stud. Gheorghita GANGA
- Phd. Stud. Tiberiu CIOCAN
- Stud. Mariana TODIRUȚĂ
- Stud. Master ing. Laurențiu MIRCEA
- Stud. Master ing. Laurențiu Daniel CĂLIN
- Stud. Dușța PAVLOV
- Stud. Laura SĂLCIANU
- George GIULA
- Tehn. Ioan POTORAC

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http://www.mec.upt.ro/~mh/
RESEARCH CENTRE FOR VIBROIMPACTS AND MECHANICAL VIBRATIONS

GENERAL PRESENTATION
Because of the existing tradition and outstanding achievements in the scientific research, the premises appeared for funding a centre of scientific excellence focused on the field of vibroimpacts, mechanical vibrations and technical acoustics. As a consequence of the competitions organized by CNCSIS, concerning the identification and evaluation of research centers, the results obtained in these fields were specially appreciated, so the research centre was recognized as a type B research centre. Consequently, CNCSIS issued the certificate no. 15/CC-B from 11/05/2001, recognizing the research centre VIBROIMPACTS AND MECHANICAL VIBRATIONS. It has to be emphasized that the research in the field of the vibroimpacts is done, with priority, by the staff of this centre. As of 2009, the Laboratory of Acoustics and Vibration within this centre was accredited by RENAR (Romanian accreditation body for testing laboratories), in accordance with the standard SR EN ISO/CEI 17025, which means that test reports issued by this laboratory are accepted across Europe. The National Accreditation Body’s mark on these reports guarantees their recognion, equivalence and reliability across Europe.

The members of this centre were involved in many national and international projects concerned with both theoretical and experimental problems related to vibration, vibro-impacts and acoustics.

MISSION
The main mission of the centre is to realize specific activities of continuous training, advanced research, technical assistance, documentation and technical expertise. In order to realize its mission, the centre has as objectives:
- promotion of works of fundamental and applied research in the field of vibroimpacts, vibrations, nonlinear dynamics and technical acoustics;
- expertise and consulting for the industrial environment;
- promotion of the research fields and realization of cooperation programs with other research institutes in these fields;

RESEARCH FIELDS
The main fields of the research are:
- vibroimpacting interactions and vibroimpacts
- mechanical vibrations, linear and nonlinear vibrations
- environmental acoustics, technical acoustics
- nonlinear dynamics in mechanical engineering
- vibration of nonlinear systems

KEYWORDS
Vibration, vibroimpact, noise, impact, spectrum, prediction, diagnosis, analytical solutions, homotopy methods, variational methods, iterative methods, stability, weakly and strongly nonlinearity

ACTIVITIES
The research activity of this centre spans the full spectrum of activities, from fundamental studies aimed at developing new analysis methods to experimental studies:
- Methods for the study of the vibrations of mechanical systems, with applications in engineering;
- Theoretical and experimental studies, concerning development of new methods and devices for decreasing the levels of vibrations and noise;
- Dynamics of vibroimpact systems. Theoretical and experimental methods for the study of stable vibroimpact motions;
- Modeling of working regimes of vibroimpact mechanisms, calculus and optimization algorithms;
- Fault diagnosis by vibrations at machines and equipment;
- Assessment of isolation capacity at air noise of building elements. Determination of noise levels at civil buildings;
- Assessment of noise levels in industrial and urban environment
- Evaluation of human exposure to hand-arm and whole-body vibration
- Test reports on acoustic and vibration real problems
- Application of homotopy methods and variational methods to the study of nonlinear phenomena
- Development of analytical approximate techniques for non-linear and strongly non-linear problems
PUBLICATIONS

PAPERS IN ISI JOURNALS
4. V.Marinca, N.Herişanu, Explicit and exact solutions to cubic Duffing and double-well Duffing equation, Mathematical and Computer Modelling, 53 (2011) 604–609

PAPERS IN OTHER JOURNALS

INTERNATIONAL CONFERENCES
1. V. Marinca, N. Herişanu, Oscillations of a cantilever beam with end mass and vertical base excitation, Proceedings of the XI-th Symposium AVMS’2011, pp.69-76

BOOKS

PERSPECTIVES
Taking into account the research facilities, systems and equipments as well as the human resources of the centre, it is expected in the near future to significantly increase its presence in the scientific landscape at national and international level in the field of vibrations, vibroimpacts and technical acoustics. The results obtained by the centre’s staff will be further developed in both fundamental and application directions. The research center will also promote continuous research activities in national and international research projects as well as in some research projects requested by the industry.

RESEARCH TEAM
- Prof. dr. ing. Liviu BERETEU
- Prof. dr. Vasile MARINCA
- Prof.dr. Gheorghe DRĂGĂNESCU
- Assoc. prof. dr. ing. Nicolae HERIȘANU
- Lect. dr. Valeriu ANGHELĂSCU
- Lect. dr. ing. Gheorghe LUCA
- Asist. dr. ing. Ramona NAGY
- Eng. Dan STANEŞCU, PhD Student
- Eng. A. Perescu, PhD Student

CONTACT
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INTEGRATED ENGINEERING RESEARCH CENTRE
I. E. R. C.

GENERAL PRESENTATION AND MISSION

The Integrated Engineering Research Centre (IERC) is organized within the Department of Materials & Manufacturing Engineering (IMF) as a research unit and transfer of technology of the “Politehnica” University of Timisoara. IERC is accredited by the National Scientific Research Council for Higher Education (CNCSIS - Romania) with the certificate CNCSIS no. 103 / CC-C in May 11, 2001 and by “Politehnica” University of Timisoara, in July, 21, 2011. The mission of IERC is to coordinate teams of researchers from the Department of Materials & Manufacturing Engineering (IMF), who are developing programs in the integrated engineering field of research.

RESEARCH FIELDS

The main fields of research are:
- Products, processes and manufacturing systems;
- Integrated product design;
- Collaborative distributed design;
- Conceptual design;
- Product lifecycle management;
- Integrated control of the manufacturing processes and systems;
- Equipments and technologies for non-conventional processes;
- Computer aided design and manufacturing of plastic parts;
- Computer aided design and manufacturing of injection moulds for plastic materials;
- Ultrasonic activation of plastic and composite materials processing;
- Rapid prototyping and reverse engineering of the corresponding moulds;
- Flexible cells for plastics manufacturing;
- Quality systems and maintenance in plastics manufacturing.

KEYWORDS

Integrated design; Collaborative distributed design; Manufacturing engineering; Product lifecycle management; Non-traditional machining processes, equipment and technologies; Quality assurance; Rapid prototyping; Three-dimensional measurements; Reverse engineering; Cold forming; Plastics technologies.

ACTIVITIES

- IERC assure the co-ordination and harmonization of the training programs through scientifically research (PhD. programs, post-graduated programs) for the researchers or research teams. The master program developed by IERC is named “Integrated Engineering”. The graduate and PhD. programs coordinated by IERC are in the field of Industrial Engineering.
- The research teams from IERC develop: fundamental and applicative research activities; products and technology design activities; technological development and technology transfer all attending the present industrial demands.
- IERC is involved in national and international research programs and organizes the International Conference on Integrated Engineering.
- IERC members are part of the following professional bodies and associations: EMIRAcle – European Manufacturing and Innovation Research Association, a cluster leading experience; ETRIA – The European TRIZ Association; ECQA – The European Certification & Qualification Association; AGIR – The General Association of the Engineers, Romania AUIF – The Academic Association of Manufacturing Engineering, Romania ARTN – The Romanian Association of Nonconventional Technologies MODTECH – The Professional Association in Modern Manufacturing Technologies, Romania

RESEARCH CONTRACTS

2. Contract 121/06.12.2011, Studies to improve dimensional precision and the shape of the products in automotive industry, Financer SC Continental Automotive Romania SRL, Director A. Tulcan, Value 6324 Lei;
3. Contract 130/16.12.2011, Studies to improve dimensional precision and the shape of the products in automotive industry, Financer SC Continental Automotive Romania SRL, Director A. Tulcan, Value 2678,4 Lei;

**PUBLICATIONS**

**BOOKS**


**PUBLISHED PAPERS**


27. Iancu Şerban, Daniel Stan, Daniel Rotar, Vlad Tuţ, Techniques to Obtain Different Molding Runners Dies Used in Micro-Injection Molding, Proceedings of the International Conference -
Modern Technologies, Quality and Innovation, ModTech 2011, 25-27 May, Vadul lui Voda-Chisinau, Moldova, p.993, ISSN 2069-6736;
32. Daniel Stan, Iancu Serban, Aurel Tulcan, Nicușor Sirbu, Experimental device and influence parameters in ultrasonic activated extrusion of LDPE, Scientific Bulletin Of The „Politehnica” University of Timișoara, Vol. 56(70), p.17, ISSN 1224-6077;

PhD THESIS
3. Tut Vlad, Researches on expert systems in designing injection molds, Thesis supervisor: Prof. Tudor Iclanțan
4. Rotar Daniel, Study of plastic material flow in hot runners and cavities, with applications in microinjection, Thesis supervisor: Prof. Tudor Iclanțan

PhD THESIS in progress
1. Ortăș Adrian, Integrated product design methodology in PLM context, Thesis supervisor: Prof. George Drăghici
2. Stef Ioan Dorian, Integrated product development in Digital Factory context, Thesis supervisor: Prof. George Drăghici
3. Florian Stelian Cornel, Collaborative product design in PDM/PLM platform, Thesis supervisor: Prof. George Drăghici
4. Ferician Florin Cornel, Researches on the technological possibilities of using the plasma electronic guns, Thesis supervisor: Prof. Tudor Iclanțan
5. Serban Iancu, Study of microinjection and injection of thin wall products, Thesis supervisor: Prof. Tudor Iclanțan
6. Cioana Cristian, Improvement of the reverse engineering techniques by virtual re-modeling of the plastic parts, Thesis supervisor: Prof. Tudor Iclanțan
7. Adam Andrei, Study of the quality in plastic parts manufacturing processes, Thesis supervisor: Prof. Tudor Iclanțan

RESEARCH TEAM
The human resources consist of researchers which are doctor degree graduates or which leads post-graduates programs. Also, in the team are working post-graduates and master students. The IERC management is assured by the director and the Scientific Council, which is composed of professors or associate professors that have been recognized for their research activity and results.
The members of the research team are:
a) Permanents members:
   1. Prof. George Drăghici, IERC director
   2. Prof. Tudor Iclanțan
   3. Assoc. Prof. Ion Grozav
   4. Assoc. Prof. Eugen Pământuș
   5. Assoc. Prof. Crisanta-Alina Mazilescu
   6. Assoc. Prof. Daniel Stan
   7. Assoc. Prof. Aurel Tulcan
   8. Dr. Adrian But
   9. Dr. Cristian-Gheorghe Turc
   10. Dr. Cristian Cosma
   11. Dr. Adrian Dume
   12. Dr. Felicia Banciu
b) Temporaries members (PhD students):
   1. Iancu Serban
   2. Cristian Cioana
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Manufacturing lab

Plastic materials injection lab

Reverse engineering lab

Three dimensional measurement lab

Ultrasonic lab

CNC simulation lab

CAD/CAM lab
RESEARCH CENTRE FOR PROCESSING AND CHARACTERISATION OF ADVANCED MATERIALS

MAIN RESEARCH FIELDS
Examinations and thermal analysis, design and elaboration of advanced materials and improvement of the processing technologies, thermo-mechanical processes for improving materials characteristics, training and consulting for specialists from the industry in the field of investigations, technology and designing of materials.

- Studies and investigations on metallic glasses Fe-Ni-P and Fe-Cr-P
  Keywords: amorphous alloy, liquid quenching, ribbons, powders, thermo-stability, magnetic properties

- Studies and researches on behaviour of materials during welding and weldability of materials
  Keywords: weldability, welding, microstructural investigations, mathematical modelling

- Manufacturing and characterization of advanced materials
  Keywords: amorphous, metallic matrix composites, stainless steels, micro-alloyed steels

- Increasing fiability of machine parts by mean of surface treatments and use of advanced materials
  Keywords: plasma nitriding, gas carbonising, surface inductive treatment

- Modern investigation of materials structure and properties, image acquisition and processing in optic and electronic microscopy
  Keywords: digital photo camera, computer aided image processing, image archive

STUDIES AND INVESTIGATIONS ON THE METALLIC GLASSES Fe-Ni-P AND Fe-Cr-P

FIELD DESCRIPTION
Metallic glasses are a new class of materials used in applications that require high saturation magnetic induction and low magnetic loss, in high strength fibres and for magnetic shielding.

ACTIVITIES AND RESULTS
Researches on Fe-Ni-P and Fe-Cr-P amorphous alloys allowed designing of an elaboration technology and corresponding facilities for amorphous ribbons and powders. The properties of the obtained ribbons and powders were studied by X-ray analysis, in order to observe the materials amorphous change. The researchers aim is to obtain magnetic materials with outstanding properties.

SHAPE MEMORY ALLOYS

FIELD DESCRIPTION
The shape memory alloys are materials with a large number of interesting properties as: shape memory effect, pseudoelastic behaviour and high dumping capacity.

ACTIVITIES AND RESULTS
Researches on Fe-Ni-P and Fe-Cr-P amorphous alloys allowed designing of an elaboration technology and corresponding facilities for amorphous ribbons and powders. The properties of the obtained ribbons and powders were studied by X-ray analysis, in order to observe the materials amorphous change. The researchers aim is to obtain magnetic materials with outstanding properties.

METAL MATRIX COMPOSITES

FIELD DESCRIPTION
Particle reinforced metal matrix composites are relatively new class of materials which combine high mechanical properties with cost that are significant lower in comparison with long fibber reinforced composites.

ACTIVITIES AND RESULTS
A new class of particle reinforced composites based on a hardenable Al-Cu-Si-Mg reinforced with SiC particles (10 µm average dimension) has been produced via a powder metallurgy technique. Significant progresses have been made in technological optimisation, as well as the characterization of some important mechanical properties and the structural changes during heat treatment or thermo-mechanical processing of the materials.

TECHNOLOGY AND EQUIPMENT FOR INDUCTION HARDENING

FIELD DESCRIPTION
Surface treatments are important in order to improve exploitation characteristics of wear
stressed machine parts. Induction hardening is the proper treatment for cylindrical parts and plane surfaces, applied in serial manufacturing.

**ACTIVITIES AND RESULTS**

The research team developed and optimised surface hardening technologies by inductive treatment of different machine parts as: camshaft, guide conduit, inner cylindrical surfaces. A significant reduction of heating time and improve of exploitation characteristics of stud and railway switches was obtained.

**FIELD DESCRIPTION**

Modern technology requires high quality machine parts with improved mechanical properties and reduced specific weight. Surface treatment as plasma nitriding and gas carburising on medium and high alloyed steels are meant to improve wear and fatigue strength, together with good behaviour in presence of dynamic stresses.

**ACTIVITIES AND RESULTS**

Advanced researches on plasma nitriding, gas carburising on medium and high alloyed steels, surface inductive treatment offer ready-to-use treatment technologies at industrial scale for high quality machine parts.

**MODERN INVESTIGATION OF MATERIALS STRUCTURE AND PROPERTIES, IMAGE ACQUISITION AND PROCESSING IN OPTICAL AND ELECTRONIC MICROSCOPY**

**FIELD DESCRIPTION**

Optical and electronic microscopy are investigation methods that provide complete information concerning the structure of materials. Computer aided acquisition and processing of images aloud the increase of the above methods’ efficiency, for quantitative as well as qualitative measurements.

**ACTIVITIES AND RESULTS**

The improvement of the investigation equipment and the image acquisition and processing methods lead to the increase of the metallographic investigations results (image quality, measurements precision).

**WELDING TECHNOLOGIES AND EQUIPMENTS (FUSION AND RESISTANCE)**

**FIELD DESCRIPTION**

Electric arc welding of studs with ceramic ring, certification for welding technologies and welders training and authorization (for welding traditional materials as well as plastic materials), consulting and technical assistance for welding and weld control.

**WELDING TECHNOLOGIES FOR SOLID STATE WELDING (FRICTION STIR WELDING)**

**FIELD DESCRIPTION**

Solid state welding processes allows joining of a wide spectrum of materials, obtaining high quality welds with very low costs. Friction stir welding (FSW) is one of the state of the art processes from this family, on which are focused the researches from the center. Processing technologies allowed to obtain parts with gradient properties on their surfaces as a result of processing surface layers with FSP.

**ACTIVITIES AND RESULTS**

The researches carried out in the center focused on developing the technologies for friction stir welding (FSW) and also for friction stir processing (FSP) of materials, mainly of aluminium alloys, copper alloys and magnesium alloys.

**MAIN PUBLICATIONS**

**BOOKS**


**PUBLISHED PAPERS**

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3. Mitelea Ion, Craciunescu Corneliu, *Phase Transformation on friction welding of dissimilar thermochemical treated steels* Solid State Phenomena, pp. 916–921, 5p, ISSN 1012–0394, F. 0.493 (ISI);
4. Salai Maria, Milos Liviu, Mitelea Ion, *Corrosion processes of welded joints used in equipment for burning special wastes*, Metalurgia International, vol. XVI, pp. 10-14, 4p, ISSN 1582-2214, F. 0.333 (ISI);


8. Șerban Viorel Aurel, Buzdugan Dragos, Codrean Cosmin, Liță Marin, *Crystalization behavoir on Fe72Cr3Ga4P13Si5C3 bulk amorphous alloy*, Metalurgia International, vol. 4; pp. 81-85; 4p, ISSN 1582-2214, F. 0,16 (ISI);

9. Lucian Constantin Hanganu, Sebastian Titus Duma, *Researches on steels destined to actuators specific for textile mechatronics systems*, Industria textilă, vol.62, nr. 6, pp. 325, ISSN 1222-5347, (ISI);

10. Todea Carmen, Balabuc Cosmin, Locovei Cosmin, Raduță Aurel, Filip Laura, *Root canal microleakage investigation after ER:YAG Laser-assisted treatment*, Laser in surgery and medicine, Phoenix, Arizona, vol. 43, supl. 23, pp. 984, 1, ISSN 0196-8092, F. 3 (ISI);


12. Chicot D., Voda Mircea, Decoopman X., Șerban Viorel Aurel, Puchi-Cabrera E. S., Staia M. H., Codrean Cosmin, *Mechanical properties of an Al91Mn6Nd3 nanostructured alloy*, Materials Science and Engineering, 528, 7041, 11p, ISSN 0921-5093, F. 2.09, (ISI);

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14. Utu Dragos, Marginean Gabriela, Opris Carmen, Șerban Viorel-Aurel, *Corrosion and sliding wear behaviour of conventional and nanostructured WC-Co coatings*, Metalurgia International, vol. 16, pp. 21, 4p, ISSN 1582-2214, F. 0.154 (ISI);


21. Opriș Carmen, V.A. Șerban, I. Bran, Mihaela Popescu, *Sliding wear behaviour of cermet coatings deposited by thermal spraying,
Proceedings of ModTech 2011, pp. 781-785, 5p. ISSN 2069-6736, (ISI Proceedings);

22. I. Bran, R. Roșu, Mihaela Popescu, Carmen Oprîș, Properties of hydroxyapatite biocompatible layers deposited by two thermal spraying methods (APS and HVOF), Proceedings of ModTech 2011, pp. 129-133, 5p. ISSN 2069-6736, (ISI Proceedings);

23. Tiberiu Medgyesi, Mihaela Popescu, Liviu Bereteu, Carmen Oprîș, Joining methods for thin sheets an coated thin sheets, Proceedings of ModTech 2011, pp. 633-637, 5p ISSN 2069-6736, (ISI Proceedings);

24. R. Moisa, Mihaela Popescu, Liviu Bereteu, Carmen Oprîș, Environment protection issues when using cored wire welding, Proceedings of ModTech 2011, pp. 709-713, 4p. ISSN 2069-6736, (ISI Proceedings);

25. R. Moisa, Mihaela Popescu, Liviu Bereteu, Carmen Oprîș, Comparative approach of tubular wire welding to other welding methods for assembly work on construction sites, Proceedings of ModTech 2011, pp. 713-717, 4p. ISSN 2069-6736, (ISI Proceedings);

26. Mihaela Popescu, Carmen Oprîș, I. Bran, R. Roșu, Thermal spraying approached based on the principle of sustainable development, Proceedings of ModTech 2011, pp. 893-897, 4p. ISSN 2069-6736, (ISI Proceedings);

27. Mihaela Popescu, Carmen Oprîș, I. Bran, Thermal spraying according to UE-s requirements for environment protection, Proceedings of ModTech 2011, pp. 897-900, 4p. ISSN 2069-6736, (ISI Proceedings);

28. Carmen Maria Loghin, Barbu Drăgan, Ștefan Grigoras, Sebastian Titus Duma, Theoretical researches on textile splindle – ring centering specific to ring frames, ModTech International Conference – New face of TMCR, Modern Technologies, Quality and Inovation, 6p. ISSN 2066 – 3919, (ISI Proceedings);

29. Barbu Drăgan, Ștefan Grigoras, Daniela Ionescu, Sebastian Titus Duma, Vibration monitoring strategies of gearboxes in mechatronics systems dedicated to textile machines, ModTech International Conference – New face of TMCR, Modern Technologies, Quality and Inovation, 6p. ISSN 2066 – 3919, (ISI Proceedings);

30. Ștefan Grigoras, Florin Pantilimonescu, Daniela Ionescu, Sebastian Titus Duma, Textile equipment monitoring based on mechatronics concepts, ModTech International Conference – New face of TMCR, Modern Technologies, Quality and Inovation, 6p. ISSN 2066 – 3919, (ISI Proceedings);

31. Mihaita Peptanariu, Stefan Grigoras, Daniela Ionescu, Sebastian Duma, Ultrasonic cleaning device dedicated to textile machine components, ModTech International Conference – New face of TMCR, Modern Technologies, Quality and Inovation, 6p. ISSN 2066 – 3919, (ISI Proceedings);

32. V.A. Șerban, F.M. Cornea, Cosmin Codrea, D. Buzdugan, Non-conventional technology for obtaining specimens of amorphous alloy ribbons for mechanical tests, Proceedings of ModTech 2011, Vol. II, pp. 1001-1005, 4p. ISSN 2069-6736, (ISI Proceedings);

33. V.A. Șerban, D. Buzdugan, Codrea Cosmin, I.D. Uțu, Technology of obtaining bulk nanocrystalline alloys by devitrifications of Fe-Cr-Ga-P-Si-C bulk amorphous alloys, Proceedings of ModTech 2011, Vol. II, pp. 997-1000, 4p. ISSN 2069-6736, (ISI Proceedings);

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37. Ion Mitelea, Dieter Schinle, Corneliu Craciunescu, Utu Dragos, Modeling of connecting structure for pipe joining with application to Fe-Mn-Si shape memory alloy sleeves, Proceedings of Metal 2011, 6p. ISSN 978-80-87294-22-2, (ISI Proceedings);

38. Ion Mitelea, Daniel Ochian, Mircea Burca, Utu Dragos, TIG Welding opportunities of bimetallic endless saw blades, Proceedings of Metal 2011, 7p. ISSN 978-80-87294-22-2, (ISI Proceedings);

39. Radu Alexandru Roșu, Viorel Aurel Șerban, Utu Dragos, Cosmin Locovei, Paula Sfârloaga, Characterization of the titanium-hydroxyapatite biocompatible composite
layers deposited by HVOF thermal spraying method, Proceedings of Metal 2011, 6p. ISSN 978-80-87294-22-2, (ISI Proceedings);

40. Utu Dragos, Andrea Kellenger, Radu Rosu, Viorel-Aurel Serban, Corrosion and sliding wear behaviour of high velocity oxygen fuel sprayed WC-Co coatings, Proceedings of SGEM 2011, pp. 739, 6p, ISSN 1314-2704, (ISI Proceedings);

41. Radu Alexandru Roșu, Viorel-Aurel Serban, Utu Dragos, Mihaela Popescu, Alexandra Ioana Bucur, Structural and mechanical characterization of titanium biocompatible layers deposited by HVOF thermal spraying method, Proceedings of SGEM 2011, pp. 703, 6p, ISSN 1314-2704, (ISI Proceedings);

42. C. Codrean, M. Lită, M. Burca, The morphology and transformation of structure in resistance spot brazing of high speed steel to structural steel using amorphous brazing foils, Revista de tehnologii neconventionale Nonconventional technologies review, Vol. XV, pp. 23, 4p., 1454-3087, (BDI);

43. Mircea Burca, Aurel Bena, Ioan Lucaciuc, Geza Husi, Aspects of root protection in welding, Revista de tehnologii neconventionale Nonconventional technologies review, Vol. XV, pp. 23, 4 p., 1454-3087, (BDI);

44. D. Ochiş, I. Mitelea, Mircea Burca, I.D. Uţu, Contributions regarding the material selection on endless saw blades, Buletinul științific al Universității "POLITEHNICA" din Timișoara, Seria MECANICA, Vol. 56 (70), pag. 27, 6 pagini, ISSN 1224-6077, (BDI);

45. I. Lucaciuc, M. Burca, Research on development of heterogeniws welding tecnhologie, Annals of Oradea University Fascicle of Management and Technological Engineering, 2011, Volume X (XX), 2011, nr. I, pag. 4.74-4.82, 9 p., ISSN 1583-0691, (BDI);

46. Mircea Burca, Ioan Lucaciuc, Puiu Caneparu, Cristian Belu, Aspecte tehnologice privind sudarea MAG cu transfer prin scurtcircuit si in current pulsat a stratului de radacina, Revista Sudura nr. 2/2011, An/Year XXI 2-2011, pp. 46, 5 p. ISSN 1453-0384, (BDI);

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48. M. Salai, L. Milos, I. Mitelea, Corrosion evaluation of welded samples from ecological incinerators, BSUPT, seria Mecanica, Vol. 56(70), ISSN 1224-6077, (BDI);

49. Mihaela Popescu, R. Roșu, I. Bran, Carmen Oprăși, Applicability principles of thermal spraying, Buletinul AGIR, nr. 2/2011, pp. 91-97, 6p. ISSN 1224-7928, (BDI);

50. Mihaela Popescu, R. Roșu, Probleme de protecție ambientală la sudarea cu sârmă tubulară, Buletinul AGIR, nr. 2/2011, pp. 98-101, 4p, ISSN 1224-7928, (BDI);

51. Cosmin Codrean, Marin Liță, Mircea Burcă, The Morphology and Transformation of Structure in Resistance Spot Brazing og High-Speed Steel to Structural Steel Using Amorphous Brazing Foils, Nonconventional Technologies Review, XV (1), pp. 23, 4p, ISSN 1454-3087, (BDI);

52. Iosif Hulka, Utu Dragos, Viorel-Aurel Serban, Micro-scale behaviour of HVOF sprayed WC-Co(Cr), Annals of faculty engineering Hunedoara – International Journal of Engineering, nr. IX, pp. 61, 4p, ISSN 1584-2665, (BDI);

53. Roșu Radu Alexandru, Șerban Viorel Aurel, Popescu Mihaela, Utu Dragos, Properties of titanium nitride layers deposited by plasma thermal spraying and hvof method, ANNALS of the ORADEA UNIVERSITY, X(XX), pp. 4.153, 6p, ISSN 1583 – 0691, (BDI);


58. Raul Moisa, Mihaela Popescu, Carmen Oprăși, I. Bran, M. Lavinia, Ventilation systems at FCAW, Proceedings of the Annual Session of
Scientific Papers "IMT Oradea" 2011, pp. 4.61, 6p, ISSN 1583-0691;


60. Mihaela Popescu, I. Bran, R. Roșu, Carmen Opris, Thermal spraying - interdisciplinary domain, Proceedings of the Annual Session of Scientific Papers "IMT Oradea" 2011, issue 2, pp. 4.130, 10p, ISSN 1583-0691;


62. M. Pernevan, M.F. Dreucean, Mihaela Popescu, Possibilities of using bast fibers in polymer biocomposites, AGRO BULETIN AGIR (COPERNICUS), nr.2, an 3, pp. 164, 6p. ISSN 2066-6179;

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64. H. Dașcău, A. Sedmak, R. Roșu, Popescu Mihaela, Friction stir welding applications in agriculture, AGRO BULETIN AGIR (COPERNICUS), nr.3, an 3, pp. 118, 8p. ISSN 2066-6181;

65. T. Medgyesi, Popescu Mihaela, R. Roșu, L. Bereteu, L. Miciu, Realization brazing joints of the refrigeration installation components for food industry, AGRO BULETIN AGIR (COPERNICUS), nr.3, an 3, pp. 126, 8p. ISSN 2066-6182;

66. M. Pernevan, C. Sirghie, M. F. Dreucean, Mihaela Popescu, I. Pernevan, Considerations regarding bast fiber biocomposites utilizations, AGRO BULETIN AGIR (COPERNICUS), nr.3, an 3, pp. 134, 6p. ISSN 2066-6183;

67. Mihaela Popescu, Radu Roșu, L. Miciu, Realization in welded storage tank with Applicability in agro domain, AGRO BULETIN AGIR (COPERNICUS), nr.4, an 3, pp. 213, 4p. ISSN 2066-6184;

68. Mihaela Popescu, Utu Dragos, Environmental protection issues by soldering in electronics, Scientific Bulletin of the POLITEHNICA University of Timisoara, Transactions on Mecanics, vol.56, nr.1, pp. 69, 4p. ISSN 1224-6077;

69. Mihaela Popescu, Constantin Marta, Problems posed by galvanized sheets applicability, Scientific Bulletin of the POLITEHNICA University of Timisoara, Transactions on Mecanics, vol.56, nr.2, pp. 53, 4p. ISSN 1224-6077;

70. Roland Cucuruț, Sebastian Duma, Cosmin Locovei, Some aspects of the restoration of furniture, Scientific bulletin of the ‘Politehnica’ University of Timisoara, Transactions on Mechanics, Vol. 56(70), Iss. 1, pg. 43, ISSN 1224-6077;

71. Sebastian Duma, Cosmin Locovei, Studies regarding the acquirement of hardness standard blocks for transmitting the Vickers hardness scale 270 ... 750 HV30, Scientific bulletin of the ‘Politehnica’ University of Timisoara, Transactions on Mechanics, Vol. 56(70), Iss. 2, pg. 33, ISSN 1224-6077;

72. Iuliana Duma, Sebastian Duma, Cosmin Locovei, Studies regarding the acquirement of hardness standard blocks for transmitting the Brinell 10/3000 HBW Hardness Scales, Scientific bulletin of the ‘Politehnica’ University of Timisoara, Transactions on Mechanics, Vol. 56(70), Special Issue S1, pg. 25, ISSN 1224-6077;

73. A. Magda, Cosmin Codrean, Dissimilar metal joining of aluminium alloys to steel by MIG brazing, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/S1, pp. 43, 6p. ISSN 1224-6078;

74. G. Melciou, V. A. Șerban, Codrean Cosmin, D. Buzdugan, F. M. Cornea, Obtaining solder alloys from Sn-Ni-Cu-P family in ribbon form by melt-spinning method for electronic components soldering, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/S1, pp. 43, 6p. ISSN 1224-6078;

75. G. Melciou, C. Locovei, Codrean Cosmin, D. Buzdugan, F. M. Cornea, Whiskers growths to printed circuit boards used in the automotive industry, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/1, pp. 25, 6p. ISSN 1224-6079;

76. Cosmin Codrean, I. D. Uțu, C. Opris, I. Laza, Studies on the degradation phenomena of some zones by pipes steam boiler plant of SC Rovinari Energetic Complex, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/1, pp. 57, 4p. ISSN 1224-6080;

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cutting tools, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/1, pp. 78, 4p. ISSN 1224-6081;

78. Ioan-Florin Secosan, Dragoș Uțu, Viorel-Aurel Serban, The influence of process parameters on the characteristics of internal HVOF sprayed WC-CoCr cermet coatings, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/1, pp. 37, 6p. ISSN 1224-6081;

79. Cosmin Codrean, Dragoș Uțu, Carmen Opris, Ioan Laza, Studies on the degradation phenomena of some zones by pipes steam boiler plan of SC Rovinari energetic complex, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/1, pp. 57, 6p. ISSN 1224-6081;

80. Iosif Hulka, Viorel Aurel Șerban, Dragoș Uțu, Wear resistance of WC-10Co-4Cr coatings deposited by HVAF and HVOF of thermal spray processes, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/2, pp. 13, 4p. ISSN 1224-6081;

81. Dumitru-Daniel Ochian, Ion Mitulea, Mircea Burca, Dragoș Uțu, Contributions regarding the material selection on endless saw blades, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/2, pp. 27, 6p. ISSN 1224-6081;

82. Cosmin Groza, Ion Mitulea, Dragoș Uțu, Heterogeneous Ti-6Al-4V + X5CrNi18-10 joints welded by pulsed Nd-YAG laser, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/2, pp. 49, 6p ISSN 1224-6081;

83. Mihaela Popescu, Dragoș Uțu, Environmetal protection issues by soldering in electronics, Scientific Bulletin of the „Politehnica” University of Timisoara, 56(70)/2, pp. 69, 4p. ISSN 1224-6081;

84. Radu Alexandru Roșu, Viorel-Aurel Șerban, Alexandra Ioana Bucur, Mihaela Popescu, Dragoș Uțu, Characterization of titanium nitride layers deposited by reactive plasma spraying, Journal for Technology of Plasticity, 36, pp. 17, 8p. ISSN 0354-3870;

PhD THESIS – presented –

1. Theoretical and experimental researches on bicompatible layers deposited by thermal spraying. Author: Ibolyka Vinczer, Scientific Coordinator: Prof. dr. eng. I. Carțuș.

RESEARCH CONTRACTS

1. Contract BS 7-046/2011, Producerea hidrogenului din apa Marii Negre cu ajutorul pilelor de combustie cu sulfura - HYSULFCEL, BS-ERA NET, Financer Uniunea Europeana 65%, Guvernul Romaniei 35%, Director N. Vaszilcin, Value UPT 90885.8 Lei;

2. Contract PN II-ID-PCE-2011-3-0837, Sistem de Explorare pentru Optimizarea Actionarii cu Aliaje cu Memorie a Formei in Distributii Compozitionale, Financer CNCS, Value 93387 Lei;

3. Contract 22-096/2008, Sistem integrat pentru managementul riscurilor la echipamente și instalații din domeniu energetic, Financer UEFISCDI, value 10000 Lei;

4. Contract 72-174/P2 2009, Dezvoltarea unor metode si tehnici inventive de imbinare a materialelor heterogene prin sudare prin frecare cu element activ rotitor, Financare UEFISCDI, Value 15000 Lei;


6. Contract 16/2011, Consulting and innovation services, Financier SC Nanointeliform, Director C. Craciunescu, Value 100440 Lei;

7. Contract 17/2011, RD services in nanoengineering, Financier SC Nanointeliform, Director C. Craciunescu, Value 60264 Lei;

8. Contract 29/2011, Training welders EN 281-1, Financier S.C. AUTOHTON TIM SRL Timisoara, Director M. Burca, Value 1500 Lei;


10. Contract 114/2011, Reconditioning digging teeth for an excavator, Financier SC Sudexpert SRL Timisoara, Director M. Popescu, Value 4960 Lei;

11. Contract 72/6.06.2011, Training welders for welding copper bars, Financier S.C. ELECTRIC SY SRL Timisoara, Director M. Popescu, Value 2728 Lei;

12. Contract 66, Consulting and investigations for material and technology quality, Financer
Mechanical Solutions, Director M. Nicoara, Value 1364 Lei;

13. Contract 105, Researches on microstructure and properties of surface layers of parts from automotive industry, Financer Contitech Romania, Director M. Nicoara, Value 3224 Lei;

14. Contract 31, Researches on electronmic components for automotive industry, Financer Continental Automotive, Director M. Nicoara, Value 19387,82 Lei;

15. Contract 64, Consulting on materials and technology quality for equipments used in treating residual waters, Financer Aquatim, Director A. Raduta, Value 2480 Lei;

16. Contract 38, Researches on materials properties used in production, Financer CRH, Director C. Locovei, Value 12788 Lei;


PATENTS
1. V.A. Serban, Codrean Cosmin, D. Buzdugan, I.D. Utu, patent RO 12602, Technology for obtaining bush shape magnetic sheelds from massive amorphouse alloys

RESEARCH TEAM
- Prof. dr. eng. Ioan CARTIȘ
- Prof. dr. eng. Liviu Mițoș
- Prof. dr. eng. Ion MIȚELA
- Prof. dr. eng. Victor BUDĂU
- Prof. dr. eng. Roland Laurențiu CUCURUZ
- Prof. dr. eng. Liviu UDRESCU
- Assoc. prof. dr. eng. Aurel RĂDUȚĂ
- Assoc. prof. dr. eng. Mircea NICOARĂ
- Assoc. prof. dr. eng. Bogdan RADU
- Assoc. prof. dr. eng. C.M. CRĂCIUNESCU
- Assoc. prof. dr. eng. Mihaela Popescu
- Lecturer dr. eng. Dan Măîai
- Lecturer dr. eng. Doru Dumbravă
- Lecturer dr. eng. Mircea Burcă
- Lecturer dr. eng. Daniel Țunea
- Lecturer dr. fiz. Marin LIȚĂ
- Lecturer dr. eng. Sebastian Titus DUMA
- Lecturer dr. eng. Cosmin CODREAN
- Lecturer dr. eng. Dragos UȚU
- Assist. dr. eng. Carmen OPRIȘ
- Assist. dr. eng. Cosmin LOCOVEI
- Assist. dr. eng. Aurelian Magda
- Eng. Angela ZIMCEA

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Dr. eng. Bogdan RADU
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Tel: +40-256-403645
GENERAL PRESENTATION

The research centre was founded in 11.05.2001 by the teaching staff of the Mechanisms and Machine Parts’ Department. The research centre was recognized by CNCSIS as a C type centre with certificate number 71/CC-C/11.05.2001. From 2002, the research centre belongs to the Mechatronics’ Department from „Politehnica” University of Timisoara.

The head of the research centre is Prof. Dr. eng. Inocenți Maniu
E-mail: Inocentiu.Maniu@mec.upt.ro

The major research domains are:
- Mechanical Transmission;
- Precision Mechanics;
- Mechatronics and Robotics

The main research topics are:
- Mechanisms;
- Machine design and parts for precision mechanics and mechatronics;
- Tribology;
- Instrumentation and metrology;
- Optical and opto-electronical apparatus;
- Biomedical apparatus (medical robotics and medical investigation);
- Robotics;
- Mechatronics;
- Simulation and artificial intelligence;
- Finite element analysis;
- Internet teleoperation;
- Domestic robots;
- Prosthesis;
- Sensors and Actuating systems;
- Computer Aided Design;
- Virtual reality;
- Computer Aided Quality, Quality Assurance, Quality Management.

The research centre was founded in order to:
- coordinate the scientific fundamental studies:
  - mechanisms and mechanical transmission;
  - robotics, precision mechanics and mechatronics;
  - biomedical techniques; instrumentation and control;
- develop applied studies in different research projects for economical societies.

The research team disseminates the results in various publications: books, papers presented at national and international symposia, congresses etc.

MAIN RESEARCH FIELDS

- Theoretical and experimental research of mechanisms and mechanical drives.
  Keywords: gears, belts, linkages, cams, aviators, tribology, finite element method.
- Robotics
  Keywords: robots, flexible fabrication systems, CIM systems, modelling/simulation and artificial intelligence.

- Studies and researches in the precision mechanics field and mechatronics.
  Keywords: measuring devices, transducers, metrology, quality assurance and optical systems.
- CAD, artificial intelligence and virtual reality.
  Keywords: 3D modeling, virtual reality, finite element method.

Researches in MECHANISMS AND MECHANICAL DRIVES

FIELD DESCRIPTION
- theoretical study, design and tests of special purpose mechanisms and mechanical drives, cams and linkages, mechanical variators, behavior of machine elements and mechanisms

- tribological behavior of machine elements and mechanisms
ACTIVITIES AND RESULTS

• Collective competence used in computer aided design for general purpose or special mechanical drives (gears, belts, synchronic - belts etc.)

• Software for gears, cams and linkages design

• Improvement of mechanisms and machine elements standardization. Studies for service life increase and reducing of wear

RESEARCH TEAM

Prof.dr.eng. Dan PERJU
Prof.dr.eng. Octavian GLIGOR
Prof.dr.eng. Lucian MĂDÂRĂS
Prof.dr.eng. Voicu MESAROȘ-ANGHEL
Prof.dr.eng. Inocențiu MANIU
Prof.dr.eng. Arjana DAVIDESCU
Prof.dr.eng. Mircea DREUCEAN
Assoc.prof.dr.eng. Francisc IOANOVICI
Assoc.prof.dr.eng. Erwin-Christian LOVASZ
Assoc.prof.dr.eng. Iosif CĂRĂBAȘ
Assoc.prof.dr.eng. Veronica ARGEȘANU
Assoc.prof.dr.eng. Carmen STICLARU
Assist.eng. Ioan COTĂ
Lect. Dr.eng. Dan MĂRGINEANU
Lect. Dr.eng. Andreea DOBRA
Lect. Dr.eng. Rodica MILITARU,
Lect. Dr.eng. Mihaela JULĂ,
Assist.eng. Adriana TEODORESCU.

RESEARCH OFFERS

• Computer aided design of special purpose mechanisms and mechanical drives
• Automatic equipment, reducers and gears
• Design and testing of cam and linkages
• Studies with finite element method.

Researches in ROBOTICS AND MECHATRONICS

FIELD DESCRIPTION

Fundamental and applied research in the field of the automation of flexible manufacturing processes, of computer aided design, as well as related to the component equipment’s and techniques of flexible manufacturing systems.

ACTIVITIES AND RESULTS

• Fundamental, oriented and applied research aiming realization and industrial implementation of computer integrated manufacturing systems.

• Conception of flexible manufacturing modules, machining of medium – size parts (axles, bushings and prismatic parts).
• Flexible systems for manufacturing processes.

RESEARCH BENEFICIARES

Ministry of Education, Ministry of Research and Technology, Fraunhofer Institute IPA Stuttgart, Germany, Technical University of Dresden
RESEARCH TEAM
- Prof.dr.eng. George SAVII
- Prof.dr.eng. Corneliu RĂDULESCU
- Prof.dr.eng. Valer DOLGA

- Prof.dr.eng. Valeria VĂCĂRESCU
- Prof.dr.eng. Voicu MESAROŞ-ANGHEL
- Prof. dr. eng. Inocenţiu MANIU
- Prof.dr.eng. Mircea DREUCEAN
- Assoc.prof.dr.eng. Nicolae DEHELEAN
- Lect. Dr. eng. Sanda GRIGORESCU
- Lect. Dr. eng. Anca POPA
- Lect. Dr. eng. Aurel DIACONU
- Lect. Dr. eng. Milenco LUCHIN
- Lect. Dr. eng. Marius MATEAŞ
- Assist. eng. Adrian RADU

RESEARCH OFFERS
- On- and off-line diagnosis of flexible manufacturing systems components.
- Factory transports flexibility. Conception and industrial implementation of flexible manufacturing systems.
- Conception and different types of sensors. Modernizing methodologies of NC equipment’s.
- Methodologies for integration of equipment purchased from heterogeneous manufacturer in unitary production systems.

Researches in PRECISION MECHANICS

FIELD DESCRIPTION
The research in the field of precision mechanics deals with the improvement of the measurement techniques, apparatus and precision mechanics equipment’s, as well as quality assurance in mechatronics.

ACTIVITIES AND RESULTS
- The analysis, synthesis and testing of apparatus and precision mechanics equipment’s
- modern laboratory techniques and quality assurance
- CAQ.

RESEARCH BENEFICIARES
Direcția Sanitară Județeană Timiș, S.C. Optica Timișoara, INDMF București, Ministry of National Education (CNCSIS), Siemens Automotive VDO.

RESEARCH TEAM
- Prof.dr.eng. Dan PERJU
- Prof.dr.eng. Octavian GLIGOR
- Prof.dr.eng. Ioan NICOARĂ
- Prof.dr.eng. Gerge SAVII
- Prof.dr.eng. Valeria VĂCĂRESCU
- Prof.dr.eng. Valer DOLGA
- Prof.dr.eng. Arjana DAVIDESCU
- Assoc.prof.dr.eng. Corina GRUESCU
- Assoc.prof.dr.eng. Erwin-Christian LOVASZ
- Assoc.prof.dr.eng. Nicolae DEHELEAN
- Lect. Dr. eng. Marius MATEAŞ
- Lect. Dr. eng. Liana DEHELEAN
- Lect. Dr. eng. Adrian George RADU
- Lect. Dr. eng. Andreea DOBRA
- Assist.eng. Adriana TEODORESCU.

RESEARCH OFFERS
- Modern techniques for metrological testing. Measuring instruments and equipment’s for quality control.
Optical and optoelectrical equipments. Biomedical apparatus.

PUBLICATIONS

BOOKS


PUBLISHED PAPERS


GRANTS / RESEARCH PROGRAMS


2. International master on Robotics adaptive to labour market, POSDRU 18/1.2/G/28382, 11999/26.05.2010, Universitatea Tehnica din Cluj-Napoca (coord.), HAMK University of Applied Science Finlanda, 167900 lei, coord. Maniu Inocentiu, Ciupe Valentin, Moldovan Cristian, Miclea Florian;


5. Technical assistance and consulting regarding the optimisation of feroviar process nr. 67/2011, SC Modelleisenbahn SRL Arad, 9114 lei, Margineanu Dan, Ciupe Valer, Daniu Inocentiu, Ciupe Valentin; Zabava Eugen;


**PhD STUDENTS**

1. Teodorescu Adriana, Contribution to modelling, simulation and testing of mechatronics systems, scientific supervisor: prof. dr. eng. Dan Perju;


3. Pop Cristian, Artificial vision applied control of assembly robots, scientific supervisor: prof. dr. eng. Arjana Davidescu;

4. Ciontos Ovidiu, Nonlinearities in mechatronics systems and applications of inverted pendulum, scientific supervisor: prof. dr. ing. Valer Dolga;

5. Moldovan Florentina, Optimization of a walking mechanism, scientific supervisor: prof. dr. ing. Valer Dolga;

6. Gorie Nina, Studies upon ultrasonic sensors used in mechatronics, scientific supervisor: prof. dr. ing. Valer Dolga;

7. Mondoc Alina, Statistics models applied in studies on mobile robots working in environments with obstacles, scientific supervisor: prof. dr. ing. Valer Dolga;

8. Vancu Alexandru, Optimization of a foot prothesis, scientific supervisor: prof. dr. ing. Valer Dolga;

9. Crăciun Andrei, E-medicine systems, scientific supervisor: prof. dr. eng. Mircea Dreucean;


11. Pernevan Silvia, Studies upon biocomposites using liberian plants, scientific supervisor: prof. dr. ing. Inocentiu Maniu;

12. Pasca Ghorghe, Modularea si simularea sistemelor de fabricatie flexible robotizate, scientific supervisor: prof. dr. ing. Inocentiu Maniu;

13. Voicu Mariana Claudia, Active damping of the flexible rolls from paper fabrication, scientific supervisor: prof. dr. ing. Inocentiu Maniu;

14. Comşa Andrei, Scanning automatization of an e-library, scientific supervisor: prof. dr. ing. Inocentiu Maniu;

15. Borozan Ionut, Optimization of automated gear boxes, scientific supervisor: prof. dr. ing. Inocentiu Maniu;

16. Chis Violeta, Contributions to optimisation of energetical network connections, scientific supervisor: prof. dr.eng. George Savii;

17. Neicu Marian, Methods and algorithms used in bussiness management, scientific supervisor: prof. dr.eng. George Savii;

18. Lazareanu Andreea, Studies upon special actuators, scientific supervisor: prof. dr. ing. Valer Dolga;

19. Pop Adrian, Modelling and simulation of SCARA Robot, scientific supervisor: prof. dr. ing. Valer Dolga;

**CONTACT**

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RESEARCH CENTRE
FOR THERMAL MACHINES AND EQUIPMENT,
TRANSPORTATION AND POLLUTION CONTROL

GENERAL PRESENTATION
This research centre was founded in 2001 (CNCSIS Certificate 70/CC/C/2001) and re-approved in 2006 (CNCSIS Certificate 14/12.IX.2006) by the National Council for University Research (CNCSIS), being recognized for the following main research fields:

- Thermal machines and equipment
- Environmental protection
- Transport vehicles

The research team includes the members of the founding chairs:
- Chair of Thermodynamics, Thermal Machines and Road Vehicles
- Chair of Transportation Engineering, as well as associated researchers and PhD & master students.

<table>
<thead>
<tr>
<th>Category</th>
<th>Under 35 years</th>
<th>Between 35 and 45 years</th>
<th>Over 46 years</th>
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<td>Fem</td>
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<td>Total</td>
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<td>2</td>
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<td>PhD students</td>
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<td>7</td>
<td>1</td>
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<tr>
<td>Teaching personnel (full-time)</td>
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<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Research personnel (part-time)</td>
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<td>8/-</td>
<td>1/-</td>
</tr>
</tbody>
</table>

CONTACT
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MISSION
- To promote its main expertise fields, by means of research projects & university curricula, by fundamental & applied, industrial, lab scaled & numerical simulations research, by offering expertise & consultancy, by performing educational activities at undergraduate & graduate level, doctoral training, and post-university or expert training;
- To develop a self-financement budget by applying for research fundings, completion of basic equipment and additional activities (conferences, publications);
- To organize workshops, conferences, summer schools and other training modalities.
- To penetrate in the european research network and establish/apply/receive dissemination of high level curricula and R&D fields.
- To enlarge the thematic offer and activities.

Researches in COMBUSTION PROCESS & COMBUSTION FACILITIES FOR CLASSIC AND RENEWABLE FUEL SOURCES, TECHNOLOGIES FOR THE REDUCTION OF POLLUTING IMPACT OF THE THERMAL MACHINES AND VEHICLES ON THE ENVIRONMENT, AIR QUALITY MONITORING

Keywords: classic and renewable fuels, waste, biomass, burners, boilers, combustion efficiency and control, pollutant emissions, air quality, thermal and environmental balances.

ACTIVITIES
- Laborator Analiza combustibili, Investigatii ecologice si Dispersia noxelor, acreditat RENAR LI 787,
- Environmental on line measurements, with attested methods (emissions and air quality), in real time data acquisition for CO, SO2, NOx, C\textsubscript{m}H\textsubscript{n}, combustion quality, including meteorological data,
- Hg measurements,
- Waste management (combustion) and flue gas cleaning,
- Optical & classical methods for air quality investigation,
- Optimization of energy production & transmission (power plats), using fossil and renewable fuels,
- Numerical simulation of the pollutant dispersion, using various statistical methods, regarding the stationary combustion installations (boilers, furnaces etc.) and mobile combustion installations (vehicles equipped...
Numerical experiments regarding the optimization of combustion installations by modelling of the velocity, temperature and concentration fields in the furnaces of boiler using the FLUENT program package,

The ecological evaluation of the stationary and mobile combustion sources (burners, heaters, furnaces, ICES) by experimental and theoretical researches, taking into consideration their toxicological effects;

Energetic and ecological optimization of low quality coal, heavy oils and alternative fuels (such as domestic waste, biomass etc.) combustion process by experiments;

Experimental researches regarding the performance indicators, safety and pollution level for small boilers (for individual heating systems);

Thermal balances for simple or complex thermal installations, with proposals for optimization,

Experimental researches regarding the Biogas production,

Experimental researches regarding the Biofule production,

Experimental researches regarding the Biomass co-combustion, including numerical simulation,

Experimental researches regarding the Waste co-combustion,

Experimental researches regarding the CO2 capture,

Research on Advanced laser remote sensing system (LIDAR),

RESULTS

RESEARCH PROJECTS / CONTRACTS

1. EUBIONET - European bioenergy networks IIE-07-777SI2.499477 (WP3 + WP6) Intelligent Energy - Europe (IEE) EU Commission Ammount: 2784 euro VTT Technical Research Centre of Finland (coordinator), Danish Technological Institute (Denmark), Energy Centre Bratislava (Slovakia), Ekodoma (Latvia), Fachagentur Nachwachsende Rohstoffe e.V. (Germany), Swedish University of Agricultural Sciences (Sweden), “Politehnica” University of Timisoara (Romania), Brno University of Technology (Czech), Norwegian University of Life Sciences (Norway), Centre wallon de Recherches agronomiques (Belgium), BLTHBLuFA Francisco Josephinum (Austria), European Biomass Association (Belgium), Centre for Renewable Energy Sources (Greece), Utrecht University (Netherlands), University of Florence (Italy), Lithuanian Energy Institute (Lithuania), Imperial College of Science (UK), Centro da Biomassa para a Energia (Portugal), Energy Restructuring Agency (Slovenia), Andalusian Energy Agency (Spain) Francisco Popescu, Ioana Lontis, Gavrila Trif-Tordai.


3. Sustainable development for Banat region by means of academic education and scientific research & development in transboundary air quality monitoring issues MIS-ETC code-385 IPA EU + Romanian Gov. Ammount: 234832 euro, UPT (coordinator), Technical Faculty “Mihajlo Pupin” Zrenjanin Ionel Ioana, Popescu Francisc, Luisa Izabel DUNGAN, N Lontis, G. Tordai, Dorin Lelea, Celu Padure, Brateanu Gavril


7. Măsurători termotehnice în vederea stabilirii nivelului de concentrații de noxe în canalul dublu de gaze de ardere, la cazanele de 420 t/h functionând pe lignit Nr. 28, ROMAG TERMOM Ammount: 63000.00 RON. Team
8. Cercetări privind determinarea emisiilor de COV (exprimat COT) evacuate în atmosfera la cabinele de vopsire Millenium ECO Air Nr. 23, S.C. ATON TRANSILVANIA SRL CARANI Ammount: 2048,38 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN

9. Masuratorii termotehnice reprezentative de emisiile la instalatia de mixturi asfaltice si imisii in incinta unitatii Nr. 49, S.C DRUMURI MUNICIPALE TIMISOARA Ammount: 3057,17 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN

10. Masuratorii termotehnice trimestriale in vederea stabilirii nivelului de concentratii de noxe in canalul dublu de gaze de ardere al cazarului de 420 t/h functionand pe lignit Nr. 52, S.C CENTRALA ELECTRICA DE TERMOFICARE ARAD S.A. Ammount: 3229,63 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN


12. Masuratorii complexe privind determinarea emisiilor poluante in aer, la punctele de lucru, din Lugoj si Arad Nr. 65, SC HELLA ROMANIA SRL, TIMISOARA Ammount: 9076,00 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN


16. Pollution measurement services Nr. 117, CAMERA DE COMERT, INDUSTRIE SI AGRICULTURA TIMISOARA Ammount: 18496,34 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN

17. Masuratorii complexe privind determinarea emisiilor si imisii in aer Nr. 36, SC TRW AUTOMOTIVE SYSTEMS SRL Ammount: 4250,62 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN

18. Masuratorii termotehnice in vederea determinarii impactului asupra aerului a activitatii din unitatea industriala SC SMITFIELD PROD SRL Nr. 33, SC SMITFIELD PROD SRL Ammount: 23348,65 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN

19. Masuratorii termotehnice in vederea determinarii impactului asupra aerului a activitatii din unitatea industriala SC SMITFIELD PROD SRL Nr. 19, SC TMD FRICITION ROMANIA SRL Ammount: 4735,38 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN

20. Masuratorii termotehnice trimestriale in vederea stabilirii nivelului de poluare la cosurile de evacuare a gazelor reziduale Nr. 13, SC BERG BANAT SRL Ammount: 7331,00 RON. Team members: Ionel Ioana, F.Popescu, N.Lontis, Luisa DUNGAN

PUBLICATIONS

BOOKS


2. Ionel Ioana, Popescu Fr., Apostol T. Tehnici de determinare a calitatii aerului, Editura Academiei Oamenilor de Stiinta din Romania, Bucuresti.


4. Balogh R., Ionel Ioana, Experimental approach concerning the selective catalytic reduction of NO(x) for diesel engines of Romanian railway transport, Optoelectronics and advanced materials-rapid communications, Volume: 10 Issue: 1 Pages:1123-1129.


8. Iacobescu F., Ionel Ioana EXPERIMENTAL COMPARATIVE RESULTS OF MAIN POLLUTANTS MONITORING FOR A SPARK IGNITION COGENERATION ENGINE FUELLED WITH LPG AND PETROL OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS Volume: 2 Issue: 1 Pages: 16-21


11. Ionel Ioana Bio-energy from short rotation coppice as source for the 2030 vision of district heating the 19th European Biomass Conference and Exhibition, Berlin, Germania 1 2744-2748


20. Iacobescu F., Ionel Ioana Case study on main pollutants monitoring concerning Combusting LPG and petrol fuel in a generator with a spark ignition engine the 7th INTERNATIONAL CONFERENCE ON INTEGRATED SYSTEMS FOR AGRI-FOOD PRODUCTION – SIPA’11, Nyíregyháza, Ungaria Vol. 1 p. 45-50.
21. Lontis N., Popescu Fr., Ionel Ioana, Trif-Tordai G. Automatic system to control thermodynamic parameters of a pilot cogeneration plant the 7th INTERNATIONAL CONFERENCE ON INTEGRATED SYSTEMS FOR AGRI-FOOD PRODUCTION – SIPA’11, Nyíregyháza, Ungaria Vol. 3 p. 79-84.

22. Nisulescu C., Calinoiu D., Ionel Ioana New methods for determining SO2 emissions the 7th INTERNATIONAL CONFERENCE ON INTEGRATED SYSTEMS FOR AGRI-FOOD PRODUCTION – SIPA’11, Nyíregyháza, Ungaria Vol. 2 p. 100-103.

23. Balogh R., Stepan D., Ionel Ioana Chemical pollution from diesel engines locomotives in traffic between railway stations on different gradients from the western part of Romania the 7th INTERNATIONAL CONFERENCE ON INTEGRATED SYSTEMS FOR AGRI-FOOD PRODUCTION – SIPA’11, Nyíregyháza, Ungaria Vol. 2 p. 152-156.


26. Dobrin M., Ionel Ioana Strategic directions for the development of the energy sector according to the new European policy the 7th INTERNATIONAL CONFERENCE ON INTEGRATED SYSTEMS FOR AGRI-FOOD PRODUCTION – SIPA’11, Nyíregyháza, Ungaria Vol. 2 p. 295-300.

27. Ionel Ioana, Tomescu C., Dobrin M. Economic, environmental and social evaluation of the LOTHECO concept in Romania, with application to potential independent energy producers the 7th INTERNATIONAL CONFERENCE ON INTEGRATED SYSTEMS FOR AGRI-FOOD PRODUCTION – SIPA’11, Nyíregyháza, Ungaria Vol. 2 p. 312-322.

28. Vetres I., Ionel Ioana, Bassim M. Aerosol Layers investigation by lidar systems, satellite images and trajectory models the 35th Annual Congress of the American Romanian Academy of Arts and Sciences, Timisoara, Romania p. 92-95.

29. Nisulescu C., Ionel Ioana, Calinoiu D. Remote sensing measurement technique for so2 emissions the 35th Annual Congress of the American Romanian Academy of Arts and Sciences, Timisoara, Romania p. 102-105.


31. Balogh R., Ionel Ioana, Stepan D., Lontis N. Scr system applied on off road vehicle to reduce nox the 35th Annual Congress of the American Romanian Academy of Arts and Sciences, Timisoara, Romania p. 213-217.


PhD THESIS

PhD supervisor: Prof.dr.eng. habil Ioana Ionel

1. Eng. Apostol Gabriel, Air quality monitoring in the airport area,

2. Eng. Cebrucean Dumitru, Research on CO2 capture,


PhD STUDENTS

PhD supervisor: Prof.dr.eng. Corneliu Ungureanu

1. Eng. Alexandru Anghel C. GHENEA: Contributions to the study of efficiency measures regarding the durable development of Ișalnița Power Plant

2. Eng. Florica TUDOR: Contributions regarding the diminution of environmental pollution due
to the ash produced at the lignite combustion at Turceni Power Plant

3. Eng. Marius MARIN: Contributions regarding the diminution of environmental pollution due to gaseous pollutants produced due to the lignite combustion at Turceni Power Plant

4. Eng. Vasile GRUESCU: Contributions regarding the enero-technology of domestic and street waste

5. Eng. Victor EBEIUC: Studies and researches regarding the efficient production and distribution of thermal energy in Turnu Severin city

6. Marian Gabriel MILI: Contributions regarding the modernization of existing energetic units using the combined cycle steam-gas with parallel disposition

7. Eng. Marian DOBRIN: Contributions regarding the elaboration of a methodology of evaluation of technical and economic efficiency of energetic projects in the view of promoting the funding

PhD supervisor: Prof.dr.eng. habil Ioana Ionel

1. Eng. Lucia VARGA: Studies and researches regarding the air quality in Bihor county

2. Eng. Florin IACOBESCU: Theoretical and experimental studies regarding the reduction of pollutants concentration for internal combustion engines and the study of the effects on air by applying novel technologies

3. Eng. Cebrucean Dumitru, Theroretical and experimental studies of the CO2 capture from the flue gases from the stationary facilities

4. Eng. Balog Ramon, NOX reduction applied to diesel engines with co-combustion from railway vehicles.

5. Eng. Veters Ioan, Atmospherically investigations with Lidar systems.


7. Eng. Tomescu Claudia, Implementation of the pollution legislation upon the energy production of Romania.

8. Eng. Calinioiu Delia, Research regarding photovoltaic solar panels

9. Eng. Nisulescu Catalin, Contribution to improvement of the LIDAR systems in Timisoara


11. Eng. Maria Apascaritei, Research in area of air quality

12. Eng. Malan Bassim, Study on air quality in desert storm

13. Eng. Goanta Adrian, Thermodynamics process in combustion facilities

14. Eng. Magda Adrian, Thermodynamics process in steam boilers

Post-doc STUDENTS

➢ Dr.eng. Nicolae Lontis, Research on cogeneration facilities,
➢ Dr. Eng. Adrian Irimescu, Research on air pollution from IC engines,
➢ Dr. Eng. Cioabla Eugen Adrian, Research on biogas production management

RESEARCH TEAM

➢ Prof.dr.eng. Corneliu UNGUREANU
➢ Prof.dr.eng.habil Ioana IONEL
➢ Assoc.prof.dr.eng. Oprisa Paul Dan Stanescu
➢ Assoc.prof.dr.eng. Dorin LELEA
➢ Lect. dr. eng. Francisc POPESCU
➢ Ass. Eng. Gavrilă TRIF-TORDAI
➢ Dr.eng. Nicolae LONTIS
➢ Eng. Lucia VARGA, PhD student
➢ Eng. Florin IACOBESCU, PhD student
➢ Eng. Rosca Ciprian, PhD student
➢ Eng. Marian Gabriel MILI, PhD Student
➢ Eng. Marian DOBRIN, PhD Student
➢ Eng. Carmencita CONSTANTIN, PhD Student
➢ Eng. Veters Ioan, PhD Student
➢ Eng. Cebrucean Viorica, PhD Student
➢ Eng. Maria Apascaritei, PhD Student
➢ Dr. Eng. Laurentiu Calin
➢ Dr. Eng. Cioabla Eugen Adrian
➢ Dr. Eng. Adrian Irimescu
➢ Eng. Gavril Brateanu

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Researches in INTERNAL COMBUSTION ENGINES (ICEs) AND FUEL CELLS

Keywords: spark-ignition engine, diesel engine, heat flow, carburetor hot spot, compression rate,
heat exchanger, mixture formation, combustion process, numerical evaluation of pollutants, fuel cell, energy use reduction, emission reduction

Activities:

- experimental researches regarding the operation, the level of pollution and energetic performance of ICEs using gaseous fuels
- experimental researches regarding the endurance and reliability qualities of ICEs
- experimental researches regarding the thermomechanical stresses in the ICEs sub-units
- numerical evaluation of the mixture formation and the combustion process, based on the fuel drops evolution (Diesel engines)
- numerical evaluation of pollutants
- calculation of the energetic and ecological performances for ICEs using gaseous fuels
- studies regarding the use of fuel cells to reduce energy use and emissions for transportation and stationary power applications

PERSPECTIVES

Development of the Laboratory for Processes in Internal Combustion Engines
Development of the Multifunctional Lab for Road Vehicles

PhD STUDENTS

PhD Supervisor: Prof.dr.eng. Daniel IORGA

1. Eng. Radu HORATIU: Studies and researches regarding the conditions for mixture formation through injection in the valve port of a spark-ignition engine, related to the engine performances and the level of stresses

2. Eng. Călin MOLDOVEANU: Researches regarding the energetic performances and the pollution reduction for a direct injection diesel engine using a system of high pressure injection pressure

3. Eng. Daniel PICIOREA: Contributions to the adjustment of an injection system to use unconventional liquid fuels for a direct injection diesel engine

4. Eng. Ludovic BAKOS: Contributions to the analysis of the causes and effects of the road accidents from Arad county and methods of limiting it

RESEARCH TEAM

- Lect.dr.eng. Sorin HOLOTESCU
- Lect. Dr. eng. Gheorghe POP
- Lect. Dr. eng. Arina Speranţa NEGÓIŢESCU
- Lect. Dr. eng. Virgil STOICA,
- Lect.dr.eng. Daniel OSTOIA,
- Dr. Eng. Adriana TOKAR,
- Dr. Eng. Adrian IRIMESCU,
- Lect.dr.eng. Gelu PADURE

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Lect Dr.eng. Sorin HOLOTESCU (holos@mec.upt.ro)

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Researches in ENHANCEMENT AND CONTROL OF HEAT AND MASS TRANSFER FOR THERMAL EQUIPMENTS AND ELECTRONIC COOLING, THERMAL NETWORKS

Keywords: heat transfer enhancement, heat transfer control, magnetizable nanofluids, nanoscale systems, bubble dynamics, electronic equipment cooling, thermal network, heat exchangers, refrigerating machines, heat pumps, thermal phenomena, microchannel heat transfer

ACTIVITIES

- researches regarding the optimization of heat exchangers
- theoretical studies concerning the heat transfer enhancement by means of numerical simulations
- researches regarding the mechanism of multiphase heat transfer control by applying a magnetic field to a magnetizable nanofluid
- theoretical studies concerning the behaviour of thermodynamic systems by molecular dynamics and Monte Carlo simulations
- electronic equipment cooling
- optimization of urban thermal networks
- Advance numerical modeling in heat transfer
- Micro- and nano-scale heat transfer and fluid flow

RESULTS

RESEARCH CONTRACTS

Materialwissenschaft und Werkstofftechnik 42, p. 379-385.

**PhD THESIS**

*PhD supervisor: Prof.dr.eng. Mihai NAGI*

1. Eng. Marcuc Florin, Fuel combustion in independent heaters

**PhD STUDENTS**

*PhD supervisor: Prof.dr.eng. Mihai NAGI*

1. Eng. Catrina Mihai Cezar, Energy reduction in electric locomotive
2. Eng. Carabas Daniel, Research on compact heat exchangers
3. Eng. Ander Claudiu, Pollution reduction on road vehicles
4. Eng. Tiberius Stanciu: Researches regarding the use of shell type of tubes for the construction of compact heat exchangers
5. Eng. Buculei Mihaela, Heat mass transfer

PhD supervisor: Prof.dr.eng. Mihai JĂDĂNEANȚ

1. Eng. Petrico Remus Mihail: Industrial engineering
2. Eng. Patan Traian, Transportation logistics and system Ro-La
3. Eng. Bacala Miodrag, Internal combustion engines and non-conventional fuels
4. Eng. Birlan Adrian, Industrial engineering

RESEARCH TEAM

- Prof.dr.eng. Mihai NAGI
- Prof.dr.eng. Mihai JĂDĂNEANȚ
- Prof.dr.eng. Gavril CREȚĂ
- Assoc.prof.dr.eng. Floriana D. STOIAN
- Assoc.prof.dr.eng. Liviu MIHON
- Assoc.prof.dr.eng. Ioan LAZA
- Assoc.prof.dr.eng. Dorin LELEA
- Lect. Dr. eng. Gheorghe POP
- Lect. Dr. eng. Arina NEGŐȚEȘCU
- Lect.eng. Virgil STOICA
- Eng. Petrico Remus Mihail
- Eng. Patan Traian
- Eng. Bacala Miodrag
- Eng. Birlan Adrian
- Eng. Catrina Mihai Cezar
- Eng. Carabas Daniel
- Eng. Ander Claudiu
- Eng. Tiberius Sanciu
- Eng. Buculei Mihaela

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Researches in RAILWAY DESIGN, ESTIMATION OF ENERGY CONSUMPTION OF TRAINS, RAILWAY TRANSPORT SYSTEMS

Keywords: railway traction, traction estimation, combustible and electric energy consumption, energy saving, pollution, multimodal transport, freight terminals, RO – LA transport, FERRY – BOAT, containers special train, railway conveyance of material.

ACTIVITIES

Estimation of combustible and electric energy consumption and the influences of parameters such as: profile of wheel and rail, constructive and functional characteristics of locomotives and wagons, train driving type and others

Design of railway parts: bogies, wheelsets, dampers, rolling equipment

Elaboration the solving methodology for train’s movement equation by using Runge-Kutta integration method

Elaboration of a computer code for traction calculation, combustible and energy consumption

Multimodal transport: RO - LA transport, FERRY - BOAT and containers special train

Analysis of the transport types with respect to conveyance of material, quantity, periods of time, transports relations

RESULTS

RESEARCH CONTRACTS

PUBLISHED PAPERS

PhD STUDENTS

PhD supervisor: Prof.dr.eng. habil Ioana Ionel:

Ph.D.student Ramon BALOGH

RESEARCH TEAM

10. Assoc. prof. dr. eng. Eugen GHITA
11. Assoc. prof. dr. eng. Georgeta Emilia MOCUȚA
12. Lect.dr.eng. Mihaela HERMAN
13. Lect. dr.eng. Gabriel URSU-NEAMT
14. Lect. dr.eng. Luiza-Izabel DUNGAN

Ph.D.student Dan STEPLAN
Ph.D.student Ramon BALOGH

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Researches in URBAN TRANSPORTATION, ROAD TRAFFIC SAFETY, ROAD TRAFFIC CONTROL, INTELIGENT TRANSPORT SYSTEMS AND ENVIRONMENTAL PROTECTION

Keywords: planning, design, road traffic, control, monitoring, simulation

ACTIVITIES

Road traffic management
- Planning, design, and optimization of road freight and passengers transport;
- Road safety and environment impact studies
- Usage and maintenance of supervision, control, monitoring, automation equipment and of road traffic directing, means
- Intelligent Transport Systems

RESULTS

PUBLISHED PAPERS


PERSPECTIVES

Development of the laboratory for telematics in transportation

PhD STUDENTS

PhD Supervisor Prof.dr.eng Ion DANILA

1. Eng. Cristian MINCA: Studies on tyre – road interaction in particular motion conditions;

2. Eng. Lucian IRIMIE: Contributions to the improvement of vehicle maneuvrability:

3. Eng. Alin PEIA: Research on technical analysis of road accidents;

4. Werner BIRCHAM: Contribution to the improvement of the fodder plant harvesters

5. Eng. Remus URSULESCU: Contribution to the improvement of the constructive and functional parameters of the wheels tractors.

RESEARCH TEAM

➢ Prof.dr.eng. Ion DANILA- cons.prof
➢ Assoc.prof.dr.eng. Dumitru IANCULUI
➢ Lect.dr.eng. Attila GONCZI
➢ Lect.dr.eng. Werner STEFANESCU
➢ Lect.dr.eng. Ionel VANDICI
➢ Lect. dr.eng. Adrian CIPLEU
➢ Assist. eng. Remus URSULESCU
➢ Ph. D. Student Lucian IRIMIE

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RESEARCH CENTER IN STRENGTH OF MATERIALS AND SAFETY OF MECHANICAL STRUCTURES, CABLES AND CONDUCTORS

RESEARCH AREAS

- Fatigue and Fracture Mechanics
- Behaviour of composite materials at static loading and fatigue, cracking mechanism, plates behaviour at dynamic loading
- Life-time prolongation of steels at high temperatures
- Accuracy of solutions involved in the stress calculus of curved specimens
- Physical properties of aluminium, steel-aluminium and steel conductors
- Wire and wire ropes and round steel chains
- High temperature behaviour of steels, stability and creep of long vertical pipes, curved beams stress analysis
- Analysis and tests about behaviour of materials belonging of heavy devices being out of working life-time
- Numerical analysis and simulation of stress response of different structures

FIELD DESCRIPTION

Endurance of Steel wire ropes and round steel chains, service and fatigue life, stress-strain, bending, ropes and chains for cranes and other hoisting or transporting machines.

Stress - Strain Test. Curves equations for initial composite, steel and aluminium, final composite, steel and aluminium.

Studies concerning the life-time prolongation of steels at high temperatures, studies about the accuracy of solutions involved in the stress calculus of curved specimens. Researches can be used by electro technical materials industry and distributing electrical energy units. There are also useful in order to participate to international auctions.

Studies concerning the behaviour of composite materials at static loading and fatigue, cracking mechanism, plate’s behaviour at dynamic loading. Analysis the influence of in-service conditions for different types of steel belonging to minning equipments being out of working life-time. There were performed some researches regarding the behaviour at variable loads, impacts and also fracture mechanics analysis.

Creep at ambient temperature tests of aluminium and steel-aluminium conductors in order to certify their quality. The loading and unloading behaviours are described by typical diagrams and equations of curves have been estimated. Experimental researches were performed at ambiental and results were extra poled beginning 100 or 1000 hours to 10000 hours.

KEYWORDS

Wohler’s curve, fatigue crack propagation, crack closure, displacement at crack opening, computer tests, life – time, fracture tenacity, stress intensity coefficient $K_{IC}$, $J$ – integral, fatigue at variable deformation, cumulative degradation at variable loading, macroscopically aspects at fatigue fracture, dynamic fatigue, safety and risk, probabilistic aspects of fatigue and fracture mechanics, defects toleration, conductors, stress, strain, modulus of elasticity, creep, ambient temperature, thermal properties, term elasticity, thermal fatigue, fracture, pipes under pressure, composite materials, fatigue, dynamical, loads, composite plots.
ACTIVITIES

- The life – time estimation of some strength elements (wire ropes, links, springs, etc) at imposed loading levels
- The strength at fatigue estimation of some steel and welded elements
- The analysis of the influence of simulated defects about the fatigue strength at welded elements
- The estimation of $K_{IC}$ and $J_{IC}$ for some machine parts steels
- The estimation of the dynamic tenacity coefficients $K_{Idc}$ and $J_{Idc}$
- The analysis of crack propagation at cyclic loading and under repeated shocks
- Estimation of mechanical characteristics obtained at variable loads
- Computer programme analysis for durability of a bar belonging to a heavy mining machine, by using fracture mechanics theory
- Design devices for hanging cracking pipes
- Theoretical and experimental studies of vertical long specimens under compressive loading also into account thermal effects.

RESEARCH TEAM

- Prof.dr.eng. Nicolae NEGUT
- Prof.dr.eng. Ion DUMITRU
- Prof.dr.eng. Nicolae FAUR
- Prof.dr.eng. Pavel TRIPA
- Prof.dr.eng. Liviu MARŞAVINA
- Prof.dr.eng. Tiberiu BABEU
- Prof.dr.eng. Constantin CRISTUINEA
- Assoc.prof.dr.eng. Dana SILAGHI PERJU
- Lect.dr.eng. Marcela SAVA
- Lect.dr.eng. Mihai HLUSCU
- Lect.dr.eng. Nicolae CIOBOTARU
- Assist.eng. Iuliu SISA
- Assist.eng. Radu NEGRU
- Eng. Anghel CERNESCU
- Eng. Cristian NEŞ
- Eng. Emanoil LINUL
- Eng. Dan Andrei ŞERBAN
- Eng. Lorand KUN
- Eng. Adrian BIRLAN

RESEARCH OFFERS

- Bending endurance testing, Tensile fatigue testing, Experimental stress analysis, Fatigue prediction, Research on wires, Standards (ISO-TC 85), Stress-strain, Breaking test, Creep at ambient temperature test for 6 month, 1 year, 10 years creep; Study – test for composite materials, Stress concentration and fatigue, Composite materials structures computation;
- Expert study of equipment for heavy machines with expired life-time, Fracture mechanics testing, Fatigue with impact, Non-destructive testing;


RESEARCH CONTRACTS

1. FP7 ERG 230991, Reliability of Interfaces in Composite Materials, CE, Marsavina Liviu, Faur Nicolae, 6458 EURO
2. BC 50/04.04.2011, FEA for thermoplast housing, Project Manager: Cernescu Anghel, Beneficiary: SC HELLA Romania SRL, Value: 2124.4 RON
3. 61/04.05.2011, Shear and Tensile Tests for welded wires netting used in reinforced concrete, Project Manager: Cernescu Anghel, Beneficiary: SC ATON Transilvania SRL, Value: 2905 RON
5. 99/29.09.2009, Stress-Strain test of Al 60.76 mm$^2$ conductor, type DC30 – Enel and Fracture testing of Al 60.76 mm$^2$ conductor, type DC30 – Enel, Project Manager: Faur N., Nes C., Linul E., Kun L., Cernescu A., Beneficiary: SC ELECTROPLAST S.A, Value: 2400 RON
6. PN-II-ID-PCE-2011-3-0456, Micro-mechanical modelling of the cellular materials behaviour, CNCS, Marsavina Liviu, 81000 RON

DOCTORAL STUDIES

PhD THESIS

1. Linul Emanoil, Mechanical Characterisation of Cellular Materials, PhD coordinator: Liviu Marsavina, 12.09.2011

PhD THEMES

Scientific supervisor: Prof.dr.eng. Ion Dumitru:
1. Branzei Nelu Florin, Fatigue analysis study of steel railway couplings used for transportation.
PUBLICATIONS

PAPERS
5. Şerban D.A., Maşăravina L., Silberschmidt V., Behaviour of semi-crystalline thermoplastic polymers: Experimental studies and simulations, Computational Materials Science, 139-146 (8 pagini), ISSN 0927-0256;
9. Linul E., Maşăravina L., Experimental determination of compressive properties for rigid polyurethane foams, Buletinul Universităţii Petrol-Gaze din Ploieşti, Seria Tehnica, Buletinul Universităţii Petrol-Gaze din Ploieşti, Seria Tehnica, LXIII (1), 199-204, ISSN 1224-8495
10. Sadowski T., Maşăravina L., Multiscale modelling of two-phase ceramic matrix composites, Computational Material Science, 50(4), 1336-134, ISSN 0927-0256

PERSPECTIVES

The researches in the fields of fatigue and fracture mechanics present a topical interest. The implementation of new equipments in the laboratory of fatigue and fracture mechanics and the inclusion of the laboratory as a part of the National Research Centre in Construction and Fatigue, BCUM, code CNCSIS 19, will allow the extension of the researches to new directions and will offer the opportunity to solve any request in this field.

A special attention will be granted to new materials, and also to traditional materials with unknown mechanical characteristics regarding the fatigue behaviour.

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MECHANICAL MACHINES, TECHNOLOGY AND TRANSPORTATION
– MECHANICAL TECHNOLOGY DEPARTMENT

GENERAL PRESENTATION AND MISSION

The Mechanical Technology Department (TM) is organized within the Department of Mechanical Machines, Technology and Transportation (MMUT). TM department is organized as a research unit and transfer of technology of the “Politehnica” University of Timișoara. Mission is to coordinate teams of researchers from TM department of the Faculty of Mechanical Engineering, who are developing programs in the specific field of research.

RESEARCH FIELDS

The main fields of research are:

- Products, processes and manufacturing systems integrated design;
- Processes and manufacturing systems integrated management;
- Products and manufacturing devices new models design;
- Integrated Design of products, manufacturing processes and systems;
- Quality evaluation of the manufacturing processes and systems;
- New products and manufacturing equipment;
- The development of the equipments and technologies for non-conventional technological processes
- development and application of optimized materials processing technologies, with energy concentrated, laser, inkjet fluids, electrical erosion
- Studies referring to the development of modern constructive solutions for making of technological equipment from the processional and food industry
- The creation and the making of piezoceramic traducers for the usage in the construction of technological equipment
- Evaluation of degradation of the materials used in technologies equipment and the calculation of the remaining durability of exploitation
- Optimizing metallic flexible pipes processing

KEYWORDS

Integrated engineering, Concurrent engineering, Manufacturing engineering, Manufacturing processes management, Quality assurance, Equipment and technologies for non-conventional technological processes, Laser materials processing, Plan and equipment for food industry, Piezoceramic traductors, Degradation of materials, remaining durability of exploitation.

ACTIVITIES

TM department assure the co-ordination and harmonization of the training programs through scientifically research (PhD. programs, post-graduated programs) for the researchers or research teams of different departments. The MASTER program developed is:

- Engineering labor relations, safety and health work
- Quality management process technology
- Integrated food manufacturing systems
- Integrated Food Manufacturing
- Manufacturing optimization of process equipment

The PhD. programs coordinated are in the field of Mechanical Engineering and Industrial Engineering. In the advanced doctoral training program UPT prof. PhD. eng. Nichici Alexandru, coordination of the teaching component of the course and direction of cross-discipline seminars: Objectives, strategies and methods in scientific research, Scientific communication and deontology.

The research teams from TM department develop: fundamental and applicative research activities; products and technology design activities; technological development and technology transfer all attending the present industrial demands.

TM department is involved in national and international research programs, is member of different professional and scientifically organizations and organizes different scientific meetings (seminars, conferences etc.).

Participation to the EC Sixth Framework Program (FP6) and EC Seventh Framework Program (FP7) as a partner/coordinator to a network of excellence project.

Participation to grant competitions through CNCSIS, ANCS national programs, structural funds.

Developing of fundamental and applicative research activities, technological development for the present industrial demands.

TM department members are part of the following professional bodies and associations:

SPIE – Internat. Society for Optical Technologies
ASM – American Material Society
BENA – Balkan Environmental Association
ISL-FD – International Society of Lyophilization-Freeze Drying
AGIR – The General Association of the Engineers in Romania
ARTN – Romanian Association of Nonconventional Technologies
RESEARCH CONTRACTS

1. Project IP ERASMUS, Materials, Energy and Sustainable Growth 09-ERIP-06862-05060_02 ERASMUS Ammount: 14989.5 euro, Team members: Nicolae Crainic, Dinu Gubcencu
2. Imbunatatirea Managementului Universitar POSDRU 2/1.2/S/4 POSDRU, Ammount: 61200, Team members: Diana Andone, Nicolae Muntean, Aurel Gontean, Daniel Grecea, Daniel Vizman, Crainic Nicolae

Prospective:
- Participation to the EC Seven Framework Program (FP7)
- Participation to grant competitions through national programs, sectorial program and direct international contract.

PUBLICATIONS

BOOKS


PUBLISHED PAPERS

5. Golimba Antonio-Gabriel; Tucu Dumitru Considerations on optimizing the palletizing systems of agricultural products using robotics elements, Actual Tasks on Agricultural Engineering-Zagreb Volume: 41 p. 367-373.
7. V. Safta, P. Fogarassy, V.I. Safta, Analiza numerică a vârfurilor de tehnisie la principalele îmbinări sudate de colţ, Revista SUDURA vol. 21/2011, pag. 11-16.
8. Tulcan Liliana, Tulcan A. Particular phenomenon into the work space of the ultrasonic aided abrasive lapping, Revista de tehnologii neconventional/Nonconventional technologies review Vol XV,Nr.4, p. 59 – 62.
34. Pop-Calimanu M., Fleser, T. Characteristic of joining aluminium matrix composites, Proc. at 35-th Cong. American Romanian Academy of
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FACULTY OF MECHANICAL ENGINEERING

29


AWARDS

TM Department team has coorganizer of international conferences.

PhD THESIS

In Department Mechanical Technology the following is the list of thesis supervisor: Prof. dr.ing. Nanu Aurel, Prof. Ph.D. Nichici Alexandru, Prof. Ph.D. Popovici Vasile, Prof. Ph.D. Sporea Ioan, Prof. Ph.D. Fleser Traian, Prof. Ph.D. Tucu Dumitru, Assoc. prof. Ph.D. Eugen Cicală.

PhD Students

In 2011 the following PhD thesis was supported in public:

1. Antonio-Gabriel GOLIMBA Contribuții la optimizarea sistemelor automate de ambalare a produselor agroalimentare, PhD supervisor Prof.dr.ing. Dumitru TUCU.
RESEARCH TEAM

TM department consists of research teams with common and separate concerned research projects. The human resources consist of researchers which are doctor degree graduates or which leads post-graduates programs. Also, in the team are working post-graduates and master students.

The TM department management is assured by the leader and the Scientific Council, which is composed of professors or associate professors that have been recognized for their research activity and results.

The Scientific Council is composed of the research team leaders.

The members of the research team are:

- Professor Ph.D. Richard Herman
- Prof. Ph.D. Traian Fleser
- Prof. Ph.D. Dumitru Mnerie
- Prof. Ph.D. Dumitru Ţucu
- Prof. Ph.D. Mihai Ghiţă
- Prof. Ph.D. Titus Slavici
- Prof. Ph.D. Ioan David
- Assoc. prof. Ph.D. Nicolae Crainic
- Assoc. prof. Ph.D. Mircea Olariu
- Assoc. prof. Ph.D. Eugen Cicală
- Assoc. prof. Ph.D. Nistoran Botis Mihaela
- Assoc. prof. Ph.D. Antoniu-Levay Reviczky
- Assoc. prof. Ph.D. Mircea Vasilescu
- Lect. Ph.D. Tulcan Liliana
- Lect. Ph.D. Traian Botea
- Lect. Ph.D. Voicu Safta
- Lect. Ph.D. Gabriel Malaimare
- Lect. Ph.D. Dinu Gubencu
- Lect. Ph.D. Ioan Groza
- Lect. Ph.D. Adelina Han

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