

NATIONAL INSTITUTE OF RESEARCH AND DEVELOPMENT IN MECHATRONICS AND MEASUREMENT TECHNIQUE

Contact: 6-8 Pantelimon Road, 2nd District, 021631-Bucharest, ROMANIA

Phone: +4021. 252.30.68/69; Fax: +4021. 252.34.37; E-mail: incdmtm@incdmtm.ro : Web: www.incdmtm.ro

INCDMTM BUCHAREST

ESTABLISHED IN 1971, EXCELLENT SCIENTIFIC EVOLUTION CONSOLIDATED THE POSITION OF INCOMTM BUCHAREST IN THE CONTEMPORARY WORLD OF RDI IN ROMANIA, THE EUROPEAN UNION AND INTERNATIONALLY.



VALUES

Vision

«INCDMTM ASSUMES THE CONCEPT OF AN INNOVATIVE INSTITUTE, **BOTH IN TERMS OF HUMAN** CAPITAL FORMATION IN **EXCELLENCE AND** INNOVATION RESEARCH, AS WELL AS IN THE ACTUAL R & D ACTIVITY, KNOWLEDGE-PRODUCING, **INNOVATION AND** ADVANCED PRODUCTS AND TECHNOLOGIES LINKED TO INTELLIGENT ECONOMIC KNOWLEDGE».



Mission

"EXCELLENCE AND INNOVATION RESEARCH FOR THE DEVELOPMENT OF KNOWLEDGE BASED ECONOMY IN ROMANIA AND INTEGRATION INTO THE EUROPEAN RESEARCH AREA"



INCOMTM BUCHAREST

INCOMTM DEVELOPED ITS CAPABILITIES IN ACCORDANCE WITH NATIONAL AND EUROPEAN TRENDS AND GUIDELINES, AS PROVEN BY ADVANCED LABORATORY INFRASTRUCTURE, THE EXISTENCE OF THE TECHNOLOGY TRANSFER CENTER AND THE EXISTENCE OF THE REGIONAL CLUSTER FOR MECHATRONICS.

THE QUALITY OF RESEARCH WORK IS PROVEN BY A LARGE NUMBER OF NATIONAL AND INTERNATIONAL PRIZES AND DISTINCTIONS RECEIVED BY OUR RESEARCH STAFF EVERY YEAR.

OUR SKILLED TEAM OF ENGINEERS
AND RESEARCHERS WORK
TOGETHER TO FIND NEW
PERSPECTIVES AND INNOVATIVE
SOLUTIONS TO PROBLEMS
ARISING FROM TODAY'S
INDUSTRY AND SOCIETY NEEDS,
THAT REQUIRE
MULTIDISCIPLINARY
APPROACHES.

OUR RESEARCH FACILITIES

OUR HIGHLY SPECIALIZED TEAM OF RESEARCHERS AND ENGINEERS PROVIDES CLIENTS AND PARTNERS WTH INNOVATIVE SOLUTIONS, USING HIGH PERFORMANCE EQUIPMENTS FROM OUR RESEARCH LABS:

ACCREDITED LABORATORIES:

- •LENGTH TESTING LABORATORY - LIL
- PRESSURES TEMPERATURES

 CALIBRATION LABORATORY

 LE PRESSURES

R&D LABORATORIES UNDER RESEARCH DEPARTMENTS:

- OPERATING UNDER SMART MEASUREMENT MECHATRONICS DEPARTMENT
- OPERATING UNDER BIOMEDICAL MECHATRONICS AND ROBOTICS
- OPERATING UNDER MECHATRONIC MICRO - AND NANO - TECHNOLOGIES DEPARTMENT

R&D LABORATORIES UNDER RESEARCH DEPARTMENTS:

OPERATING UNDER SMART MEASUREMENT MECHATRONICS DEPARTMENT

- ·Laboratory of Integrated Control Mechatronic Systems
- Precision Measurements and Smart Control Laboratory
- •Complex Systems and Automation Control Laboratory
- Environmental Engineering Systems and Renewable Energy Laboratory
- •Smart Termotechnical Measurements Laboratory

OPERATING UNDER BIOMEDICAL MECHATRONICS AND ROBOTICS

- Biomechatronics Laboratory BIOLAB
- ·Laboratory of Smart Systems. Data Acqusition and Robotics
- •Laboratory Investigation Micro-systems, Biosensors and Biomaterials
- Rapid Prototyping Laboratory

OPERATING UNDER MECHATRONIC MICRO – AND NANO-TECHNOLOGIES DEPARTMENT

- Process Micro and Nanotechnologies Laboratory
- •CERTIM Laboratory (Research Center for Laser Technology)



RESEARCH INFRASTRUCTURE



MAIN CUSTOMERS



Renault Automobile Dacia Pitesti

APEL LASER

COMOTI

CACIA Portugal

Transgaz Medias Romania Marie Curie Children Hospital

SC Auto Chassis International SRL University Emergency Hospital

Floreasca Emergency Hospital

CEFIN PUBLISHING HOUSE

TECHNICAL JOURNALS

INTERNATIONAL JOURNAL
OF MECHATRONICS
AND APPLIED MECHANICS

ISSN ONLINE: 2559-6497

INDEXED IN: EBSCO, SCOPUS, EICOMPENDEX & PROQUEST



"RESULTS OF RESEARCH,
DEVELOPMENT &
INNOVATION IN
INCOMTM BUCHAREST"

ISSN: 2068-6498



TECHNICAL BOOKS



MAIN EVENTS



INTERNATIONAL CONFERENCE
ON RELIABLE SYSTEMS
ENGINEERING







4th International Conference of MECHATRONICS & CYBER-MIXMECHATRONICS

ICOMECYME September 10th-11th 2020

www.icorseng.eu



8th International Conference on Innovations, Recent Trends and Challenges in Mechatronics, Mechanical Engineering and New High-Tech Products Development

MECAHITECH'16

International Conference

Bucharest, Romania September 8th-9th, 2016



CONTACT US

TEL: +4012523068

FAX: +4012523437

incdmtm@incdmtm.ro

www.incdmtm.ro

Pantelimon Road 6-8
Bucharest, 2nd District
021631
Romania

