


INTELLIGENT RECONFIGURABLE SYSTEMS LABORATORY

Contact details

Name	Intelligent Reconfigurable Systems Research Laboratory
Acronym	SIR
Logo	
Site	http://mdm.utcluj.ro/Cercetare/Lab_SIR/index.html
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Areas of expertise

Advanced Technologies for Industrial Process Control
 Identifying and modeling highly complex processes
 New paradigms of manufacturing systems
 Technologies and High Precision Mechanical Products and Mechatronic Systems
 Applied mechatronics; Intelligent mechatronic products and systems
 Techniques, metrologies and precise and highly precise measuring instruments
 Conventional and unconventional automatic drive systems and equipment, with accurate and highly accurate linear or angular positioning
 Robotics and high precision microrobotics with or without autonomous motions
 High accuracy conventional and unconventional production techniques
 Assembly technologies, microassembly, rapid assembly and high accuracy automatic disassembly
 Innovative Products and Technologies for Transport and Automotive Industry
 Products and technologies for automotive industry
 Development of New Types of Mechanical Transmissions
 Cylindrical and frontal ball transmissions
 Processional variable speed
 Diagnosis and maintenance of Industrial Equipment
 Technologies for vibration reduction in dynamic systems
 Predictive maintenance systems

Team

Prof. Dr.-Ing. Cornel Brisan, Prof. Dr. Eng. Mircea Bara, Prof. Dr. Eng. Mihai Olimpiu, Conf. Dr. Eng. Calin Rusu, Conf.dr.ing. Olimpiu Hancu, Conf.dr.ing. Lapusan Ciprian, Asist.dr.ing. Rad Ciprian, Ddr. Daniela Banyai

Representative projects

SIRAMAD – “Autonomous robotic systems for waste management in the context of the intelligent city”, PNIII-P1-1.2 PCCDI 2018, (2018-2020)
“Research concerning theoretical development and experimental validation of Reconfigurable Haptic Interfaces for Virtual Reality”, Alexander von Humboldt Foundation (2012-2015)

“Reconfigurable haptic interfaces used in dynamic contact reproduction - Theory Developmentsethical and experimental”, PNII-PT-PCCA-2011-3.1-0190, (2012-2016)
 “Research concerning development of machine tools with reconfigurable topology”, Grant ANCS Idei (2007-2010)
 “Research and development of the high accuracy positioning robotic systems with extended mobility”, Grant ANCS, (2007-2010)
 “Modeling, simulation and realization of mobile minirobots with adaptable structure”, Grant type A CNCISIS, (2006-2007)
 “Modelling, simulation and development of robotic system families used for inspection and exploration”, Grant PN-II-Idei, (2007-2010)
 “Mathematical Modeling and Experimental Research on Anthropomorphic Parallel Robots”, Alexander von Humboldt Foundation, (2004-2008)

Significant results

The most representative publications:

1. Brisan C., Introduction in optimisation of Industrial Robotics. Theory and Applications. Ed Academiei Romanne, 2019.
2. C Lapusan, M Lapusan, C Brisan, V Chiroiu , [Aspects relating to development of modular design in mass customization production](#), PROCEEDINGS OF THE ROMANIAN ACADEMY OF THE ROMANIAN ACADEMY , Series A, Volume 20, Number 4/2, 2019, pp. 377–382.
3. C Boanta, C Brisan [Optimization of a Robot Used for a Solid Waste Selection System](#), International Journal of Modeling and Optimization 9 (6), 2019.
4. 1. Tatar M.O., Pecie R. - Modular omnidirectional mobile robot with four driving and steering wheels, IOP Conference Series: Materials Science and Engineering, vol. 514, 2019, p 012019, doi:10.1088/1757-899X/514/1/012019.
5. Gyarmati, M., Tătar M.O., - Locomotion systems for search and rescue robots, Revista Robotica & Management, ISSN 1453-2069, Vol. 24, nr. 1, 2019, pp. 8-13.
6. Tătar, M.O., Barbu, P., - Studies regarding mobile robots that are adaptable to rough terrain, Revista Robotica & Management, ISSN 1453-2069, Vol. 24, nr. 1, 2019, pp. 24–29 .
7. Chiroiu, Veturia; Brisan, Cornel; Dumitriu, Dan; et al., A sonification algorithm for developing the off-roads models for driving simulators MECHANICAL SYSTEMS AND SIGNAL PROCESSING Volume: 98 Pages: 310-323 Published: JAN 1 2018
8. Munteanu, Ligia; Brisan, Cornel; Chiroiu, Veturia; et al., STRAIN AMPLITUDE DEPENDENT INTERNAL FRICTION AND THE YOUNG'S MODULUS DEFECT IN DAMAGED SOLIDS ACTA TECHNICA NAPOCENSIS SERIES- APPLIED MATHEMATICS MECHANICS AND ENGINEERING Volume: 60 Issue: 4 Pages: 485-490 Published: NOV 2017
9. Chiroiu, Veturia; Munteanu, Ligia; Dumitriu, Dan; et al., ON THE SONIC FILMS WITH DEFECTS PROCEEDINGS OF THE ROMANIAN ACADEMY SERIES A-MATHEMATICS PHYSICS TECHNICAL SCIENCES INFORMATION SCIENCE Volume: 18 Issue: 4 Pages: 378-385 Published: OCT-DEC 2017
10. Fodor, Ferenc; Brisan, Cornel; Chiroiu, Veturia, The Development of a Pneumatically Actuated Driving Simulator IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR) Location: Cluj Napoca, ROMANIA Date: MAY 19-21, 2016 Book Series: IEEE International Conference on Automation Quality and Testing Robotics Pages: 185-190 Published: 2016
11. L. Munteanu, V. Chiroiu, C. Brisan, D. Dumitriu, T. Sireteanu, and S. Petre, "On the 3D normal tire/off-road vibro-contact problem with friction", *Mechanical Systems and Signal Processing*, vol. 54-55, pp. 377-393, Mar 2015.
12. L. Munteanu, C. Brisan, V. Chiroiu, D. Dumitriu, and R. Ioan, "Chaos-hyperchaos transition in a class of models governed by Sommerfeld effect", *Nonlinear Dynamics*, vol. 78, pp. 1877-1889, Nov 2014.
13. L. Munteanu, V. Chiroiu, S. Donescu, and C. Brisan, "A new class of sonic composites", *Journal of Applied Physics*, vol. 115, Mar 2014.
14. V. Chiroiu, C. Brisan, M. Popescu, I. Girip, L. Munteanu, "On the sonic composites without/with defects", in *J. Apply Phys.*, vol. 114, 2013
15. C. Brişan, R.V. Vasiu, L. Munteanu, "A Road Auto-Generating Algorithm for Developing the Road Virtual Models Usable in Driving Simulators", in *Transportation Research Part C: Emerging Technologies*, vol. 26, 2013, pp.160-179

The offer addressed to the economic environment

Research & development	Modeling complex intelligent systems. Developing robotic systems for manufacturing Development robotic inspection systems Development omnidirectional mobile robots Developing virtual models
Consulting	For automated manufacturing systems For precision mechanical systems Pipe inspection
Training	Computer aided design and development of mechatronic systems Development of manufacturing technologies Vibratory systems analysis Control algorithms for robots

Last updated: Ian, 2025