### **ROMANIAN ACADEMY**



SISOM 2020 and Symposium of Acoustics

**ONLINE** 

**September 17, 2020** 

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INSTITUTE OF SOLID MECHANICS, ACADEMY OF TECHNICAL SCIENCES, COMMISSION OF ACOUSTICS OF ROMANIAN ACADEMY, DEPARTMENT OF MECHANICS - UPB

#### SYMPOSIUM PROGRAM - ONLINE

### 17 September, 2020; First part:

- 9.00 9.20 Veturia CHIROIU, Rodica IOAN, Ligia MUNTEANU, Cristian RUGINĂ (Institute of Solid Mechanics of the Romanian Academy, Bucharest), On the intrinsic acoustic performances of the noise barriers. Plenary Lecture.
- 9.20 9.40 Tudor SIRETEANU, Ana Maria MITU, Ovidiu SOLOMON, Marius GIUCLEA (Institute of Solid Mechanics of the Romanian Academy, Bucharest, Romania), Oscillating systems with piecewise linear characteristics. Theory and applications. Plenary Lecture.
- 9.40 10.00 N. NEDELCU, V. CHIROIU, L. MUNTEANU, I. GIRIP (Institute of Solid Mechanics of the Romanian Academy, Bucharest), On the optical nonlinearities in chalcogenide glasses.
- 10.00 10.20 Akbar REZAEI<sup>1</sup>, Florentin SMARANDACHE<sup>2</sup> (<sup>1</sup>Department of Mathematics, Payame Noor University, Tehran, Iran, <sup>2</sup>Department of Mathematics, University of New Mexico, Gallup, USA), On Neutro –BE-algebras and Anti-BE-algebras. Invited Paper.
- 10.20 10.40 Nicu ORĂŞANU, Andrei CRAIFĂLEANU, Ioan MAGHEŢI (Mechanics Department, University Politehnica from Bucharest), Study of the acoustic characteristics of coupled resonant systems.
- 10.40 11.00 Svetlana SEGĂRCEANU<sup>1,2</sup>, Inge GAVĂT<sup>2</sup>, Elena OLTEANU<sup>1,2</sup> (¹Beia Consult International, ²Department of Applied Electronics and Information Engineering, Politehnica University of Bucharest), Evaluation of deep learning techniques for acoustic environmental events detection.
- 11.00 11.20 Ileana Nicoleta POPESCU¹, Ruxandra VIDU², Nicolae POP³ (¹Valahia University of Târgoviște, ²California Solar Energy Collaborative, University of California, Davis, USA, ³ Institute of Solid Mechanics of the Romanian Academy, Bucharest), Tribological Behavior and Statistical Experimental design of Particulate Reinforced Composites Invited Paper.
- 11.20 11.40 Cătălin Andrei NEAGOE, Tudor SIRETEANU, Ana Maria MITU (Institute of Solid Mechanics of the Romanian Academy, Bucharest), A non-destructive dynamic analysis method for estimating anisotropic material constants of fiber reinforced polymer profiles.
- 11.40 12.00 Mariana Cristina STAN, Alexandru Radu STAN (SC SONOBEL SRL), Acoustical study for reconstruction and modernization of "Nicolae Bălcescu" summer theatre from "Bazilescu" park.
- 12.00 12.20 Constantin TIGANESTEANU, Liviu Florin ISVORANU, Stefan Alexandru ILAS (The Tribology Association of Romania, A.G.I.R., ASEVAL, IMSAR), Stem trunnion taper junction wear with femoral head of a total modular prosthesis.
- 12.20 12.40 Marius DEACONU, Laurențiu CRISTEA, Nicolae ORĂŞANU, Andreea GRIGUŢĂ (Mechanics Department, University Politehnica from Bucharest), Automatic and long term aircraft noise monitoring station requirements.

## Technical Acoustics, Speech Technology and Mechanical Modeling

- 13.00 13.20 Svetlana SEGĂRCEANU<sup>1,2</sup>, Inge GAVĂT<sup>2</sup> (¹Beia Consult International, ²Department of Applied Electronics and Information Engineering, Politehnica University of Bucharest), *Deep Learning Platform for Natural Language Processing*.
- 13.20 13.40 R. IOAN<sup>1</sup>, I. GIRIP<sup>2</sup>, L. MUNTEANU<sup>2</sup>, N. NEDELCU<sup>2</sup>, V. MOŞNEGUŢU<sup>2</sup>, V. CHIROIU<sup>2</sup> (<sup>1</sup> Spiru Haret University, Bucharest, <sup>2</sup> Institute of Solid Mechanics of the Romanian Academy, Bucharest), A model of muscle-tendon function in human walking.
- 13.40 14.00 Luminiţa ANGHEL¹, Mariana Cristina STAN², Florin Mirel DELIA¹, Alexandru Radu STAN² (¹Building University of Bucharest, ²SC SONOBEL SRL), Meteorological factors influence for sound propagation.
- 14.00 14.20 L. MUNTEANU<sup>1</sup>, V. CHIROIU<sup>1</sup>, C. BRIŞAN<sup>2</sup>, C. RUGINĂ<sup>1</sup>, V. MOŞNEGUŢU<sup>1</sup> (<sup>1</sup>Institute of Solid Mechanics of the Romanian Academy, Bucharest, <sup>2</sup>Technical University of Cluj-Napoca), On the shape memory alloys artificial muscles.
- 14.20 14.40 V. MOŞNEGUŢU, M. IONESCU, D. DUMITRIU, V. CHIROIU (Institute of Solid Mechanics of the Romanian Academy, Bucharest), Active control of lateral balance in ankle-foot complex system.
- 14.40 15.00 Mircea LUPU (Transilvania University of Braşov), Absolute Stabilization and Optimal Control for Dynamical Systems of Type Rayleigh-van der Pol. Applications.
- 15.00 15.20 Cornelia Florentina DOBRESCU (National Institute For Research And Development In Construction, Urban Planning And Sustainable Spatial Development), Viscoelastic modeling of ecologically stabilized soils for road works vibration compaction process optimization.
- 15.20 15.40 Daniela BARAN (National Institute for Aerospace Research "Elie Carafoli", Bucharest), Some Fluid Structure Interactions in Aeronautical Domain.
- 15.40 16.00 R. IOAN<sup>1</sup>, G. ALBEANU<sup>1</sup>, L. MUNTEANU<sup>2</sup>, V. CHIROIU<sup>2</sup> (Spiru Haret University from Bucharest, <sup>2</sup> Institute of Solid Mechanics of the Romanian Academy, Bucharest), *Project COST Action*, 2019-2023. Description.

# Robotics, Mechatronics<sup>1</sup> and Work-Shop on Robotics<sup>2</sup> (9:30-18:30)

<sup>1</sup>RA IMSAR program - online, <sup>2</sup>IMSAR Robotics Lab.

- 13.00 13.20 M. MIGDALOVICI¹, Luige VLĂDĂREANU¹, Nicolae POP¹, Victor VLĂDĂREANU¹, Alexandru VLĂDEANU², Daniela BARAN³, Gabriela VLĂDEANU¹ (¹ Institute of Solid Mechanics of the Romanian Academy, Bucharest ¹ ²Building University of Bucharest, ³INCAS "Elie Carafoli", Bucharest), Optimization of walking robots evolution fulfilling the environment model.
- 13.20 13.40 Dan N. DUMITRIU, Marius IONESCU, Octavian D. MELINTE, Alexandru I. GAL (Institute of Solid Mechanics of the Romanian Academy, Bucharest), Simplified Contact Between Cylindrical Rigid Finger and Elastic Half Space Object
- 13.40 14.00 Alexandru VLĂDEANU<sup>1</sup>, Gabriela VLĂDEANU<sup>2</sup> (<sup>1</sup>Building University of Bucharest, <sup>2</sup>Institute of Solid Mechanics of the Romanian Academy, Bucharest), *The calculation of the bucket position in function of the hydraulic cylinders lengths*.
- 14.00 14.20 OVERLAPPING PRESENTATIONS: International Conference on Robotics and Solid States (ICRSS'20), Athens, Conference organizers: USAR and IMSAR.
- 14.20-14.40 Ionel STARETU, (Transilvania University of Braşov), Collaborative robots (cobot) systematization and kinematics.
- 14.40-15.00 Ana-Maria TRAVEDIU<sup>1</sup>, Victor VLĂDĂREANU<sup>1</sup>, Luige VLĂDĂREANU<sup>1</sup>, V. G. VOICULESCU<sup>2</sup>, V. A. GROSU<sup>2</sup>, A. C. CIOCÎRLAN<sup>1</sup>, Eugen NEACȘU<sup>3</sup>, M V MANOLIU<sup>4</sup>, (<sup>1</sup> Institute of Solid Mechanics of the Romanian Academy, Bucharest, <sup>2</sup>Politehnica University of Bucharest, <sup>3</sup>Advanced

Technologies Institute, Romania, <sup>4</sup> Military Technical Academy), Anomaly detection algorithms in datasets from smartphones sensors with applications in 5G Digital Era communications.

15.00-15.20 Vasile PRISĂCARIU<sup>1</sup>, Sebastian POP<sup>1</sup>, Cătălin CIOACĂ<sup>1</sup>, Mircea BOȘCOIANU<sup>1</sup>, Luige VLĂDĂREANU<sup>2</sup>, Ana-Maria TRAVEDIU<sup>2</sup>, Alexandra Cătălina CIOCÎRLAN<sup>2</sup> (¹Air Force Academy,² Institute of Solid Mechanics of the Romanian Academy, Bucharest), Aspects regarding flight operations and training of UAV operators

15.20-15.40 Isabela TODIRIȚE, Corina RADU-FRENȚ and Mihaiela ILIESCU, (Institute of Solid Mechanics of the Romanian Academy, Bucharest), Integrated robotics solutions for disabled people.

15.40-16.00 Mihai RĂDULESCU¹, Victor VLĂDĂREANU¹, Doina MARIN¹, Mircea BOŞCOIANU², Vasile PRISĂCARIU², Radu PARASCHIV¹, (¹ Institute of Solid Mechanics of the Romanian Academy, Bucharest,²Air Force Academy), Real-time control systems for intelligent mobile robots developed through versatile, intelligent, portable robot platforms.

16.00-16.20 Alexandra Cătălina CIOCÎRLAN, Luige VLĂDĂREANU, Victor VLĂDĂREANU, Alexandru GAL, Octavian MELINTE, Ana-Maria TRAVEDIU, (Institute of Solid Mechanics of the Romanian Academy, Bucharest), Intelligent control strategies with improved performances for the autonomous mobile robot vectors.

16.20-16.40 Radu PARASCHIV<sup>1</sup>, Victor VLĂDĂREANU<sup>1</sup>, Corina Miler BOŞCOIANU<sup>1</sup>, Sebastian POP<sup>2</sup>, Cătălin CIOACĂ<sup>2</sup>, Mihai RADULESCU<sup>1</sup>, (<sup>1</sup>Institute of Solid Mechanics of the Romanian Academy, Bucharest, <sup>2</sup>Air Force Academy), High performance for intelligent control of the Lower-Limb Rehabilitation Robot.

16.40-17.00 Dragoş CĂPĂŢINĂ, Doina MARIN and Mihaiela ILIESCU, (Institute of Solid Mechanics of the Romanian Academy, Bucharest), Rheological models of the vibratory road compaction process.

17.00-17.20 Ciprian DRAGNE (Institute of Solid Mechanics of the Romanian Academy, Bucharest), Optimization of trajectories in laparoscopic surgery – 3D virtual space.

### **CONFERENCE ORGANIZED BY:**

INSTITUTE OF SOLID MECHANICS OF THE ROMANIAN ACADEMY

### **SCIENTIFIC SPONSORS:**

ACADEMY OF TECHNICAL SCIENCES FROM ROMANIA (ASTR), COMMISSION OF ACOUSTICS OF THE ROMANIAN ACADEMY AND GENERAL ASSOCIATION OF THE ROMANIAN ENGINEERS (AGIR).

<sup>&</sup>lt;sup>2</sup> Workshop with open discussions, experiments, demonstrations, product exhibition, organized by MULTIMOND2 project number PN-III-P1-1.2-PCCDI2017-0637/33PCCDI/01.03.2018, SMOOTH project, H2020-MSCA-RISE-2016-734875/2016-2020, KEYTHROB project PN-III-P3-3.1-PM-RO-CN-2018-0144 / 2 BM / 2018, PNCDI III and "Joint Laboratory of Intelligent Rehabilitation Robot" collaborative research agreement between Romanian Academy by IMSAR, RO and Yanshan University, CN, project KY201501009/2016.