





# MEMSTECH'2020

## **CONFERENCE PROGRAM**



XVI<sup>th</sup> International Conference PERSPECTIVE TECHNOLOGIES AND METHODS IN MEMS DESIGN

22-26 April 2020, Lviv, Ukraine

## **MEMSTECH 2020 Timetable**

	Wednesday, April 22	
16 <sup>00</sup> -17 <sup>00</sup>	TEST CONNECTION	
Link to connect	https://us04web.zoom.us/j/78269547073?pwd=UjhEUktKTzFhOXAvM1JtYTQ2L0E5dz09	
	Meeting ID: 782 6954 7073 Password: 6aFtzp  Thursday, April 23	
11 <sup>00</sup> -11 <sup>15</sup>	OPENING CEREMONY	
11 -11	https://us04web.zoom.us/j/75952682617?pwd=SGJ3OHBEUUVVYTkvK1J4OG5Bc0Ewdz09	
	Meeting ID: 759 5268 2617 Password: 0aZvwe	
11 <sup>15</sup> -12 <sup>40</sup>	Plenary Session	
	Chairman: Prof. Mykhaylo Lobur	
	Secretary: Dr. Mykhaylo Melnyk	
12 <sup>40</sup> -13 <sup>00</sup>	Coffee Break	
	Session 1	
	https://us04web.zoom.us/j/73206071428?pwd=Q0tVQ0J5RmpldW1lRjhzMDR3Sjcxdz09	
13 <sup>00</sup> -15 <sup>00</sup>	Meeting ID: <b>732 0607</b> 1428 Password: <b>9SKZFB</b>	
	Chairmen: Prof. Jan Dziuban,	
0000	Secretary: Dr. Nazariy Jaworski	
15 <sup>00</sup> -15 <sup>20</sup>	Coffee Break	
	Session 2	
15 <sup>20</sup> -17 <sup>20</sup>	https://us04web.zoom.us/j/76633578584?pwd=cHJ2WnQzUzhyZ2MvMTVsYkxnRFRBdz09	
1517	Meeting ID: <b>766 3357 8584</b> Password: <b>9N1KVC</b> Chairmen: Dr. Michal Szermer, Dr. Cezary Maj	
	· · · · · · · · · · · · · · · · · · ·	
	Session 3	
	https://us04web.zoom.us/j/73054475667?pwd=OENmNlBPbGJUU1doK3k4eWprL3RwZz09	
11 <sup>00</sup> -13 <sup>30</sup>	Meeting ID: <b>730 5447 5667</b> Password: <b>0ghwei</b>	
	,	
13 <sup>30</sup> -14 <sup>00</sup>	Coffee Break	
	Session 4	
4 4 0 0 4 6 3 0	https://us04web.zoom.us/j/75382243510?pwd=YVJ2UVZoWmJiREV6SGN4UHk2NjJnZz09	
1400-1600		
	, , ,	
	· · · · · · · · · · · · · · · · · · ·	
11 <sup>00</sup> -13 <sup>00</sup>		
	Secretary: Dr. Mykhaylo Melnyk	
13 <sup>30</sup> -14 <sup>00</sup> 14 <sup>00</sup> -16 <sup>30</sup>	Secretary: Dr. Nataliia Bokla  Friday, April 24  Session 3  https://us04web.zoom.us/j/73054475667?pwd=OENmNIBPbGJUU1doK3k4eWprL3RwZz09	

#### TIME OF PRESENTATIONS

Paper presentation at the plenary session - 15 min.
Paper presentation at the regular session - 7 min.
Discussion, questions - 5 min.

### MEMSTECH'2020

## XVI<sup>th</sup> International Conference "PERSPECTIVE TECHNOLOGIES AND METHODS IN MEMS DESIGN"

Organized by:



## Lviv Polytechnic National University,

CAD Department, Ukraine



## **IEEE Ukraine Section (West)**

MTT/ED/AP/EP/SSC

Societies Joint Chapter



## Wroclaw University of Science and Technology,

Faculty of Microsystem Electronics and Photonics, Poland



## AGH-University of Science and Technology,

The Faculty of Mechanical Engineering and Robotics, Poland

Technical Co-Sponsors:

- 1. Lviv Polytechnic National University
- 2. IEEE Ukraine Section (West) MTT/ED/AP/EP/SSC Societies Joint Chapter

Sponsor:



#### CONFERENCE ORGANIZING COMMITTEE

**Prof. Mykhaylo Lobur** Co-Chairman, Head of CAD Department, Lviv

Polytechnic National University, Ukraine

**Prof. Jan Dziuban** Co-Chairman, Faculty of Microsystem Electronics

and Photonics, Wroclaw University of Science and

Technology, Poland

Prof. Marek Iwaniec Co-Chairman, Faculty of Mechanical Engineering

and Robotics, AGH-University of Science and

Technology, Poland

**Dr. Mykhaylo Melnyk** Secretary, CAD Department, Lviv Polytechnic

National University, Ukraine

**Dr. Mykhaylo Andriychuk** Member, IEEE MTT/ED/AP/EP/SSC West Ukraine

Chapter, Ukraine

Dr. Nazariy Andrushchak Member, CAD Department, Lviv Polytechnic

National University, Ukraine

**Dr. Nataliia Bokla** Member, CAD Department, Lviv Polytechnic

National University, Ukraine

**Dr. Pavlo Denysyuk** Member, CAD Department, Lviv Polytechnic

National University, Ukraine

**Dr. Uliana Marikutsa** Member, CAD Department, Lviv Polytechnic

National University, Ukraine

**BSc. Andrii Pavliuk** Member, CAD Department, Lviv Polytechnic

National University, Ukraine

**Dr. Igor Farmaga** Member, CAD Department, Lviv Polytechnic

National University, Ukraine

**BSc. Vitalii Yaremko** Member, CAD Department, Lviv Polytechnic

National University, Ukraine

#### INTERNATIONAL PROGRAM COMMITTEE

M. Lobur Chairman, Lviv Polytechnic National University, Ukraine

S. Shcherbovskykh Secretary, Lviv Polytechnic National University, Ukraine

M. Andriychuk IEEE MTT/ED/AP/EP/SSC West Ukraine Chapter

V.Teslyuk Lviv Polytechnic National University, Ukraine

M. Banas AGH-University of Science and Technology, Poland

**R. Walchak** Wroclaw University of Technology, Poland

J. Golebiowski Lodz University of Technology, Poland

**A. Dziedzic** Wrocław University of Technology, Poland

J. Dziuban Wroclaw University of Technology, Poland

M. Iwaniec AGH-University of Science and Technology, Poland

T. Kamisinski AGH-University of Science and Technology, Poland

P. Kosobutskyy Lviv Polytechnic National University, Ukraine

**A. Napieralski** Lodz University of Technology, Poland

W. Pleskacz Warsaw University f Technology, Poland

L. Starzak Lodz University of Technology, Poland

**D. Fedasyuk** Lviv Polytechnic National University, Ukraine

V. Hahanov Kharkiv National University of Radio Electronics, Ukraine

M. Szermer Lodz University of Technology, Poland

**A. Jakubiak** Warsaw University of Technology, Poland

**M. Weyrich** University of Stuttgart, Germany

**E. Yashchyshyn** Warsaw University of Technology, Poland

#### **LOCATION**

We are really interesting to conduct the MEMSTECH Conference in a regular way and in scheduled time. However, this time, the COVID-19 coronavirus and related quarantine in the whole world make definite adjustments to our plans.

Due to the current situation, we must hold MEMSTECH 2020 not as an in-person conference in beautiful city Lviv as originally planned, but as an online virtual conference. for the first time, Memstech 2020 conference will be held online.

#### **TEST CONNECTION**

Wednesday, April 22	16 <sup>00</sup> -17 <sup>00</sup>
Link to connect: https://us04web.zoom.us/j/78269547073?pwd=UjhEUktKTzFhOXAvM1JtYTQ2L0E5dz09	
<b>Meeting ID:</b> 782 6954	7073 <b>Password:</b> 6aFtzp

#### **OPENING CEREMONY**

Thursday, April 23	11 <sup>00</sup> -11 <sup>15</sup>
Link to connect: https://us04web.zoom.us/j/75952682617?pwd=SGJ3OHBEUUVVYTkvK1J4OG5Bc0Ewdz09	
<b>Meeting ID:</b> 759 5268	2617 Password: 0aZvwe

Chairman: Prof. Mykhaylo Lobur Secretary: Dr. Mykhaylo Melnyk

Speech of the Conference's Chairman - *Prof. Mykhaylo Lobur*, Head of CAD Department of the Lviv Polytechnic National University

#### **PLENARY SESSION**

Thursday, April 23	11 <sup>15</sup> -12 <sup>40</sup>
Link to connect: https://us04web.zoom.us/j/75952682617?pwd=SGJ3OHBEUUVVYTkvK1J4OG5Bc0Ewdz09	
Meeting ID: 759 5268	2617 Password: 0aZvwe

Chairmen: Prof. Mykhaylo Lobur Secretary: Dr. Mykhaylo Melnyk

- 1. Nanosatellite Activity in my Group and Possible Collaboration Jan Dziuban
- 2. Influence of fringing fields on parallel plate capacitance for capacitive MEMS accelerometers

Cezary Maj, Michał Szermer

3. Predicting the Use of Solar Photovoltaic Panels for Generating Electricity in the Area with Air Pollution

Krzysztof Pytel, Mykhaylo Melnyk, Wiktor Hudy, Franciszek Kurdziel, Adam Kalwar, Stanislaw Gumula

4. Simulation Analysis of Noise Influence on Operational of Capacitive Sensor Readout Circuit

Mariusz Jankowski

Thursday, April 23

https://us04web.zoom.us/j/73206071428?pwd=Q0tVQ0J5RmpldW1lRjhzMDR3Sjcxdz09

Meeting ID: 732 0607 1428 Password: 9SKZFB

Chairmen: Prof. Jan Dziuban Secretary: Dr. Nazariy Jaworski

1. Acquisition of Signals in a Wind Tunnel Using the Dasylab Software Package

Krzysztof Pytel, Zygmunt Szczerba, Ihor Farmaga, Franciszek Kurdziel, Adam Kalwar, Stanislaw Gumula

2. Adaptive Numerics for Linear ODE Systems with Time-Dependent Data, with an Application in Photovoltaics

Winfried Auzinger, Petro Pukach, Roksolyana Stolyarchuk, Myroslava Vovk

3. Application of Correlation Analysis for Impact Assessment of Air Quality on the Possibility of Using Chosen Source of Renewable Energy

Krzysztof Pytel, Wiktor Hudy, Franciszek Kurdziel, Adam Kalwar, Stanislaw Gumula, Mohamed Hassan Soliman

4. Application of Information Technology Engineering Tools to Simulate an Operation of a Flow

**Machine Rotor** 

Krzysztof Pytel, Uliana Marikutsa, Zygmunt Szczerba, Franciszek Kurdziel, Adam Kalwar, Mohamed Hassan Soliman

5. Assisted Living System Architecture Based on Bluetooth Low Energy and Wearable Sensors

Marcin Kajor, Dominik Grochala, Michał Grochala, Marek Iwaniec, Justyna Lemejda

6. Capacitance Deviations for Deformed Parts of Solid MEMS Sensors

Jacek Nazdrowicz , Adam Stawiński, Andrzej Napieralski

7. Development of Nano Cavities in Aluminum Oxide Membrane for Bioparticle Manipulation by Acoustophoresis Method

Yatin Patel, Giedrius Janusas , Arvydas Palevicius, Justas Ciganas

8. Simulation of Acoustoforetic Separation of Microplastic Particles in mkFluidic Lab-chip

Oleh Matviykiv, Tamara Klymkovych, Nataliia Bokla, Mykhailo Lobur, Mykhaylo Melnyk, Anna Timofiejczuk

Thursday, April 23

https://us04web.zoom.us/j/76633578584?pwd=cHJ2WnQzUzhyZ2MvMTVsYkxnRFRBdz09

Meeting ID: 766 3357 8584 Password: 9N1KVC

Chairmen: Dr. Michal Szermer, Dr. Cezary Maj

Secretary: Dr. Nataliia Bokla

1. Application of Fractional Order Transfer Functions in Approximation of Voltage Divider With Supercapacitor Model

Bohdan Kopchak , Andrii Kushnir, Marianna Kopchak

2. L-C- Electronic Elements Based on Silicon Microstructures

Anatoly Druzhinin, Igor Kogut , Yuriy Khoverko, Nazar Kucherepa

3. Sensitive Data Transmission System for Biopotential Measurements in Wearable Application

Dominik Grochala, Marcin Kajor, Michał Grochala, Paweł Smoleń, Marek Iwaniec, Justyna Lemejda

- 4. Stability Analysis of Micro-Electrostatic Actuator's Dynamic Roman Voliansky, Vitaliy Kuznetsov, Oleksiy Sinkevych
- 5. Stiffness Matrix of MEMS on the Stress-Strain Method Basis

  Igor Nevliudov , Victor Palagin, Iryna Botsman, Nataliia Demska,

  Victoria Nevlyudova, Kostyantyn Kolesnyk
- 6. The Development of Operation Algorithm of Heat Detector with Variable Response Parameters

Andrii Kushnir, Bohdan Kopchak, Andrii Gavryliuk

7. The Studying of Hydrogen Diffusion Non-Stationary Processes Near a Crack in the Field of Heterogeneous Mechanical Tensions for the Encapsulated MEMS Devices

Winfried Auzinger , Yaroslav Pelekh, Mykola Ihnatyshyn, Roksolyana Stolyarchuk , Oksana Kozar , Serhii Mentynskyi

8. The use of Automation Systems in Ventilation Stations as a Support in the Process of Generating Cold for the Needs of Central air Conditioning

Krzysztof Pytel, Mykhailo Lobur, Franciszek Kurdziel, Adam Kalwar, Stanislaw Gumula, Bassel I. Nesser

Friday, April 24	11 <sup>00</sup> -13 <sup>30</sup>
	wd=OENmNlBPbGJUU1doK3k4eWprL3RwZz09 47 5667 <b>Password:</b> 0ghwei

Chairmen: Prof. Marek Iwaniec Secretary: Dr. Olexander Belej

1. Arduino Based Ambient Air Pollution Sensing System

Mykhailo Lobur, Dmytro Korpyljov , Nazariy Jaworski , Marek Iwaniec, Uliana Marikutsa

2. Built-In Processor for Sharing Passwords Through the Open Information Space

Volodymyr Shevchenko, Denis Berestov, Igor Sinitcyn, Viktor Shevchenko

3. Determination of Dispersion Medium Parameters by Intelligent Microelectromechanical System

Andriy Zdobytskyi, Mykhailo Lobur, Volodymyr Dutka, Mykola Prodanyuk, Olha Senkovych

4. Developing a Model of Cloud Computing Protection System for the Internet of Things

Olexander Belej, Natalia Nestor, Orest Polotai, Sofiia Panchak

5. Errors Compensation of Ring-Type MEMS Gyroscopes Operating in Differential Mode

Valeriy V. Chikovani, Olha A. Sushchenko, Valeriy M. Azarskov, Yurii M. Bezkorovainyi, Volodymir M. Korolov, Olha V. Korolova

- 6. High-Sensitive Sensors Based on QCR for Smart Devices Volodymyr Savchenko, Oksana Mnushka
- 7. Identification of Combinations of Faults in Multilevel Information Systems

Olena Nechyporuk, Ivan-Farkhod Kashkevich, Olha Suprun, Vitaliy Nechyporuk, Oleksiy Poburko, Nataliya Apenko

8. Simulation of the Temperature-Force Regime of a Conductive Cylindrical Implant in Unsteady Electromagnetic Fields

Roman Musii, Nataliia Melnyk, Veronika Dmytruk, Uliana Marikutsa, Hanna Shayner, Valentyn Shynder

9. Synchronous Auscultation of Temporomandibular Joints Using Electronic Stethoscopes

Justyna Lemejda, Marcin Kajor, Dominik Grochala, Marek Iwaniec, Jolanta E. Loster

10. The Importance of Factors for UV Ink Printing by Digital Printers

Vyacheslav Repeta, Olena Tsimer, Ihor Myklushka

Friday, April 24

https://us04web.zoom.us/j/75382243510?pwd=YVJ2UVZoWmJiREV6SGN4UHk2NjJnZz09

Meeting ID: 753 8224 3510 Password: 5L6bR8

Chairmen: Prof. Mykhaylo Andriychuk

Secretary: : Dr. Andriy Zdobytskyi

1. Algorithm of Tunning Heating Source Thermophysical Parameters in Smart Home

Oleh Sinkevych, Liubomyr Monastyrskii, Bohdan Sokolovskii, Yaroslav Boyko, Zenyk Matchyshyn, Daniil Berezhansky

2. Analysis of a Mathematical Model of Plate Structures Oscillations in MEMS

Oksana Malanchuk, Maria Vistak, Ruslan Politanskyi, Ivanna Andrusyak

3. EM Wave Scattering on Thin Flexible Films Supplemented by a Set of Micro Particles

Mykhaylo Andriychuk, Yarema Kuleshnyk, Volodymyr Senyk

4. Information Technology of the Increasing Sensors Term of Use Considering Their Movement

Volodymyr Petrivskyi, Victor Shevchenko, Oleksiy Bychkov, Maksym Brazhenenko

5. Modeling and Computer Analysis of Temperature of a Dental Crown Made Of Isotropic Functionally Gradient Metal-Ceramics

Roman Musij, Uliana Zhydyk, Khrystyna Drohomyretska, Nataliia Melnyk

6. Modeling of the Temperature-Force Regime of an Electrically Conductive Spherical Implant in Unstable Electromagnetic Fields

Roman Musij, Mykhaylo Melnyk, Khrystyna Drohomyretska, Oksana Oryshchyn, Svitlana Tsymbrylo, Valentyn Shynder

7. Organization of Decentralized Real-Time Information-Control System

Vitaliy Mazur

8. Simulation Modelling of Reliability of the Embedded Systems With Consideration for Failures

Mykola Dekhtyaruk, Viacheslav Cherevik

9. Simulation of Corrugated Graphene Structure by Microlevel Cellular Models and Gaussian Random Field

Nazariy Jaworski , Marek Iwaniec, Nazariy Andrushchak, Janusz Woźny, Mykhailo Lobur, Volodymyr Karkulovskyy

10. The Comparison of Microservice and Monolithic Architecture Konrad Gos, Wojciech Zabierowski

#### **FINAL SESSION**

Saturday, April 25 11 <sup>00</sup> -13 <sup>00</sup>
---

Chairman: Prof. Mykhaylo Lobur Secretary: Dr. Mykhaylo Melnyk

- 1. Concluding reports of Section's Chairmen.
- 2. Discussion.
- 3. Conference summary.
- 4. Conference closing.

In this conference, we will use the web conferencing system Zoom.

#### SHORT INSTRUCTION

https://www.youtube.com/watch?v=3VebiA5pGq0

1. Install the App here: <a href="https://otago.zoom.us/client/latest/ZoomInstaller.exe">https://otago.zoom.us/client/latest/ZoomInstaller.exe</a>

Go to <a href="https://otago.zoom.us/join">https://otago.zoom.us/join</a> and Enter the Meeting ID that you have been provided with in the appropriate field and click 'Join' (the Meeting ID will be a 9 or 10 digit number)



- 2 According to the conference program, we recommend that you connect 10-15 minutes before the section begins
  - 2. Share Screen: Start sharing your screen so participants can see your presentation.
  - 3. Using chat. You can use the Chat tool to send a text question to all participants or privately to certain members.
  - 4. Start Video Audio only. It is possible that during the conference participants will be ask to turn off their cameras and move to audio only, particularly if there are problems with the available bandwidth. To do this simply click on the camera icon at the bottom of the Zoom window.
  - 5. **Unmute** Mute/Unmute: This allows you to mute or unmute your microphone. Please mute the microphone if you are not the speaker.