



## Name of the event

**Wrocław Tech Date - MedTech**

## Date and place

05.10.2023, Wrocław

## Short description of the event

**Wrocław Tech Date** was an open-access trainings focused on Deep Tech intended to connect and create strong links with representatives of different groups of the knowledge triangle, so that they can share their experiences, problems, ideas and start new collaborations. The main aim of the Deep Tech Date was:

- exchanging knowledge and broadening the perspective around deep technologies, which are talked about a lot, but there is no systematic knowledge;
- integration of the scientific and startup communities, technology companies, students, organizations investing in technology development, innovators who want to develop or are already involved in the development of advanced technologies.

The main topics were focused on Med Tech - the discussion was focused around the following topics:

- What are the technological challenges in tomorrow's medicine?
- What are the future scenarios for medtech?
- How to enter the market with breakthrough medical technology?

## Future scenarios for MedTech discussion panel:

Filip Granek, Ph.D. Eng. - CEO of XTPL

Miron Tokarski, Ph.D - CEO of Genomtec

Joanna Cabaj, professor - Department Chemical PW

Jakub Kuś, Ph.D. - Vice-Dean of the Faculty Psychology SWPS University

Paweł Wielgus, Ph.D. Eng. - CEO of KVARCO

*Moderator:* Olga Rac-Rumijowska, Ph.D. Eng. - Faculty of Electronics, Photonics and Microsystems of Wrocław University of Science and Technology



### Deep Tech & Innovation

5.10.2023

## WROCLAW TECH DATE #3

### Scenariusze przyszłości dla MedTech



dr  
**MIRON TOKARSKI**  
CEO GENOMTEC



dr inż.  
**PAWEŁ WIELGUS**  
CEO KVARKO



dr inż.  
**FILIP GRANEK**  
CEO XTPL



dr  
**JAKUB KUŚ**  
PRODZIEKAN WYDZIAŁU PSYCHOLOGII  
UNIWERSYTET SWPS



dr hab. inż.  
**JOANNA CBAJ**, prof. uczelni  
WYDZIAŁ CHEMICZNY PWR











### Technological challenges in tomorrow's medicine discussion panel:

- Ph.D. n. med. Dariusz Jagielski, MD, professor - Dean of the Wrocław University of Science and Technology Faculty of Medicine
- Maciej Wysocki - CEO and co-founder of BioCam
- Monika Litwin, Ph.D. - Project Manager Pure Biologics
- Marcin Biały - Flyps.io Partner
- Moderator:* Sylwia Baluta, Ph.D. - Faculty. Chemical PWR

### Deep Tech & Innovation

5.10.2023

## WROCLAW TECH DATE #3

### Wyzwania technologiczne w medycynie jutra



dr hab. n. med.  
**DARIUSZ JAGIELSKI**  
prof. uczelni  
DZIEKAN  
WYDZIAŁU MEDYCZNEGO PWR



**MARCIN BIAŁY**  
PARTNER FLYPS.IO



dr  
**MONIKA LITWIN**  
PROJECT MANAGER  
PURE BIOLOGICS



**MACIEJ WYSOCKI**  
CEO BIOCAM















### How to enter the market with breakthrough medical technology discussion panel:

Victoriya Havrylyuk - Senior Implementation Manager Infermedica

Ahmed Elsaftawy, MD, PhD - Head of the Sub-Department of Limb Replantation, Microsurgery and Hand Surgery at the Hospital. Saint Jadwiga of Silesia in Trzebnica

Wiktoria Lenart, Ph.D. - Faculty Interior Architecture, Design and Scenography Academy of Fine Arts

Stanisław Karkosz - co-founder of Fido, SWPS University

Magdalena Wezner-Ptasińska, Ph.D. Eng. - patent attorney for Captor Therapeutics

*Moderator:* Emilia Niekrasz CEO of Moben Pharma



**Deep Tech & Innovation** 5.10.2023

**WROCLAW TECH DATE #3**

**Jak wejść na rynek z przełomową technologią medyczną?**

Panelists:

- dr WIKTORIA LENART: WYDZIAŁ ARCHITEKTURY WNETRZ, WZORNICTWA I SCENOGRAFII ASP
- dr n. med. AHMED ELSAFTAWY: KIEROWNIK PRACOWNI REPLANTACJI KONCZYŃ, MIKROCHIRURGII I CHIRURGII REKI SZPITALA IM. ŚW. JADWIGI ŚLĄSKIEJ W TRZEBNICY
- dr inż. MAGDALENA WEZNER-PTASIŃSKA: PATENT ATTORNEY CAPTOR THERAPEUTICS
- VICTORIYA HAVRYLYUK: SENIOR IMPLEMENTATION MANAGER INFERMEDICA
- STANISŁAW KARKOSZ: CO-FOUNDER FIDO, UNIWERSYTET SWPS

Logos: Politechnika Wrocławska, AIP, deetechnive, Uniwersytet SWPS, innoSHARE Network, POLAND INNOVATIVE, EIT HEI Initiative, Manufacturing, Funded by the European Union, EIT HEI Initiative

### Digital Health and Design Thinking in Healthcare - speech

Prof. Arriel Benis, Holon Institute of Technology, Israel



**Deep Tech & Innovation** 5.10.2023

**WROCLAW TECH DATE #3**

**Digital Health and Design Thinking in Healthcare**

Prelegent:  
**Prof. Arriel Benis**

QR code: deetechnive

Logos: Politechnika Wrocławska, AIP, deetechnive, Uniwersytet SWPS, innoSHARE Network, POLAND INNOVATIVE, EIT HEI Initiative, Manufacturing, Funded by the European Union, EIT HEI Initiative



**Wrocław Tech Date** was organized by Adademic Entrepreneurship Incubator at WUST, Innomanu team from WUST, Center for Knowledge Transfer at the SWPS University, Deep Tech CEE Summit and Innovaive Poland Foundation

## Agenda

- 13:00 Welcome networking coffee
- 13:15 Opening of the meeting Prof. Dariusz Łydzba, Vice-Rector for Cooperation of Wrocław University of Science and Technology
- 13:30 - 14:20 Future scenarios for MedTech
- 14:20 - 14:35 break
- 14:35 - 15:25 Technological challenges in tomorrow's medicine
- 15:25 - 15:35 Invitation to the Deep Tech CEE Summit
- 15:35 - 15:50 break
- 15:50 - 16:40 How to enter the market with breakthrough medical technology
  
- 16:40-17:10 Digital Health and Design Thinking in Healthcare, Prof. Arriel Benis, Holon Institute of Technology, Israel
- 16:40 summary and invitation to the business mixer

## List of participants

The participants represented various groups of Deep Tech ecosystem: scientists, technology startups, technology companies, VCs, organizations implementing programs targeted at deeptech. The event gathered 110 participants in total.

The list can be found in the appendix.





## Photos





# EIT HEI Initiative

Innovation Capacity Building  
for Higher Education



Coordinated by

