

Preduzetništvo

IT

# DEEP TECH 2M

Deeptech & Innovation School

Monday 15th - Friday 19th April 2024

[www.deeptech2m.eu](http://www.deeptech2m.eu)

Register



## About



[Register](#)

As part of EIT's (European Institute of Innovation and Technology) initiative to train 1 million people skilled in Deeptech by 2025, DEEPTECH 2M are running a weeklong online school as part of our pledge.

DEEPTECH 2M is a partnership between 5 universities (Ireland, Serbia, France, Greece and Spain) and three deeptech entities with a vision to become the leading European initiative to empower innovators and entrepreneurs in Deeptech.

This online deeptech school is designed to introduce students, academics, non-academic and commercial people to deeptech. The school is five days long from 9am to 5pm CET. Additional reading material is also provided. For participants that complete the questions during the school and complete the additional reading requirements will receive a Certificate of Attendance.

The presentations are of Masters level and cover a wide range of topics including team development, 3D printing, energy and AI, which are given by both professional and academics.



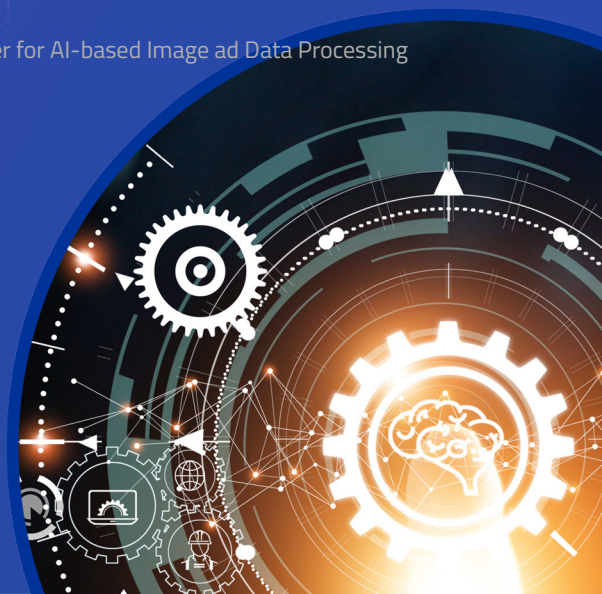
# MONDAY

Title: Industry 4.0 & Smart Manufacturing  
Host: Prof. Fatima Zivic, University of Kragujevac

[Register](#)

Times are CET

- |               |   |   |
|---------------|---|---|
| 09.45 - 10.00 |    | Registration to the Zoom Platform   |
| 10.00 - 10.10 |    | Prof. Dermot Brabazon, Dublin City University<br>Opening of the Online School   |
| 10.10 - 10.30 |    | Sergio Balassone, EIT Digital<br>European Institute of Innovation and Technology (EIT)  |
| 10.30 - 11.00 |    | Monika Blodgett, Education Programme Manager, EIT Community Initiatives, EIT Manufacturing<br>NEED TITLE OF PRESENTATION      |
| 11.00 - 11.30 |    | Filip Ilic, Startup Community Developer, ICT Hub, Empowering Innovation , Serbia<br>Pitch Vs Presentation                     |
| 11.30 - 12.00 |   | Q&A Session, Break  |
| 12.00 - 12.30 |  | Nuno Varandas, Head of if F6S Innovaiton Services & Co-Founder F6S Netowrk<br>F6S Network                                     |
| 12.30 - 13.00 |  | Prof. Fatima Zivic, Univeristy of Kragujevac<br>What is Deeptech?   |
| 13.00 - 13.30 |  | Terence Bowden, Dublin City University<br>Shallow Tech V's Deep Tech  |
| 13.30 - 14.00 |  | Terence Bowden, Dublin City University<br>Importance of IP for Innovation in Multidisciplinary Teams                          |
| 14.00 - 15.00 |  | Q & A Session, Lunch  |
| 15.00 - 15.30 |  | Barthélemy Serres, University of Tours<br>ILIAD3: an Applied Research Competence Center for AI-based Image ad Data Processing |
| 15.30 - 16.00 |  | Prof. Fatima Zivic, Univeristy of Kragujevac<br>Smart Materials   |
| 16.00 - 16.30 |  | Dr. Eanna McCarthy, Dublin City University<br>Additive Manufacturing as a Digital Technology                                  |
| 16.30 - 17.00 |  | Q & A Session, End of Day 1   |





# TUESDAY

## DEEP TECH 2M

Title: Innovation & Entrepreneurship

Host: Prof. Emer Ní Bhrádaigh, Dublin City University

Deeptech & Innovation School

[Register](#)

Times are CET

10.00 - 10.30



Prof. Emer Ní Bhrádaigh, Dublin City University  
From Idea Generation to New Enterprise Creation: Support in HEI's and in general

10.30 - 11.00



Prof. Emer Ní Bhrádaigh, Dublin City University  
Pitching for Support: Focus on the Customer, End User, Funder

11.00 - 11.30



Prof. Yorgos Goletsis, Nikolaos Alexandros Theodorou, University of Ioannina  
From Lab to the Marketplace

11.30 - 12.00



Q&A Session, Break

12.00 - 12.30



Prof. Emer Ní Bhrádaigh, Dublin City University  
Introduction: Practical Pitching Projects of Participants

12.30 - 13.00



Terence Bowden, Dublin City University  
Practical Entrepreneurship in an University Setting - Startup Experience from DCU Alpha

13.00 - 13.30



Terence Bowden, Dublin City University  
Mentoring Basics

13.30 - 14.00



Iker Egizabal, Team Coach & Researcher Mondragon University  
Design Thinking as Problem-Solving Methodology

14.00 - 15.00



Q & A Session, Lunch

15.00 - 15.30



Terence Bowden, Dublin City University  
Deeptech Team Dynamics

15.30 - 16.00



Dr. Ruairi Monaghan, Nuwave Sensors  
Strategy for Innovation at Nuwave

16.00 - 16.30



Terence Bowden, Dublin City University  
Video recordings from Start-ups pitching for Investment

16.30 - 17.00



Q & A Session, End of Day ?





# WEDNESDAY

## DEEP TECH 2M

Title: Innovation & Entrepreneurship

Host: Dr. Laida San sebastian Larzabal, University of Mondragon

Deeptech & Innovation School

[Register](#)

Times are CET

- |               |   |   |
|---------------|---|---|
| 10.00 - 10.30 |    | Sain Lopez PhD - Team Coach and Researcher, Mondragon University<br>Entrepreneurship & Innovation Ecosystems  |
| 10.30 - 11.00 |    | Maitane Martin - Team Coach and Researcher, Mondragon University<br>Open Innovation: Challenges and Opportunities                                   |
| 11.00 - 11.30 |    | Ziortza Olano - BBF Coordinator and Team Coach, Mondragon University<br>Teampreneurship and New Educational Models                                  |
| 11.30 - 12.00 |    | Q&A Session, Break  |
| 12.00 - 12.30 |   | Unai Iraola PhD - Lecturer and Researcher , Mondragon University<br>Batteries, a Key Element in the Energetic Transition: Future Challenges         |
| 12.30 - 13.00 |  | Dr. Ronan McCann, South East Technology University, Ireland<br>Photonics as a Tool for Deeptech   |
| 13.00 - 13.30 |  | Jon del Olmo PhD - Lecturer and Researcher , Mondragon University<br>Electric-drives, New Challenges  |
| 13.30 - 14.00 |  | Dan Duncan, Ex-President, Association University Research Parks & Nebraska Innovation Campus<br>NIC a 10 Year Process to Build an Innovation Engine |
| 14.00 - 15.00 |  | Q & A Session, Lunch  |
| 15.00 - 15.30 |  | German Anitua - Lecturer and Researcher , Mondragon University<br>Trends: Routes Towards Entrepreneurial Opportunities                              |
| 15.30 - 16.00 |  | German Anitua - Lecturer and Researcher , Mondragon University<br>Commercialisation of Technology Based Innovations                                 |
| 16.00 - 16.30 |  | Terence Bowden, Dublin City University<br>Video recordings from Start-ups pitching for Investment   |
| 16.30 - 17.00 |  | Q & A Session, End of Day 3   |



# THURSDAY

## DEEPTECH 2M

Deeptech & Innovation School

Title: Innovation & Entrepreneurship  
Host: Prof. Ana Kaplarevic, University of Kragujevac

[Register](#)

Times are CET

10.00 - 10.30



Prof. Boban Stojanovic, University of Kragujevac  
AI-driven innovations in manufacturing and business

10.30 - 11.00



Vladimir Cvjetkovic, University of Kragujevac  
Application of Internet of Things (IoT) - Case Studies

11.00 - 11.30



Prof. Milos Ivanovic, University of Kragujevac  
Supercomputing and Big Data - Industry Use Cases

11.30 - 12.00



Q&A Session, Break

12.00 - 12.30



Prof. Velibor Isailovic, University of Kragujevac  
Practical Application of Machine Learning (ML) in the Development of New Products and Services

12.30 - 13.00



Prof. Inam Ul Ahad, Dublin City University  
Critical Raw Materials for a Resource Efficient Circular Economy

13.00 - 13.30



Prof. Cécile Autret Lambert, University of Tours, Greman Laboratory  
The Fuel Cell: An Energy Converter of the future

13.30 - 14.00



Benoît Riou, ST Microelectronics, France  
Metallization Challenges for Powder Devices

14.00 - 15.00



Q & A Session, Lunch

15.00 - 16.30



Fabien Berger, CEO, Fractal Energy  
Residential Energy Storage for Demand-side Management and Grid Flexibility

15.30 - 16.00



David Moore, CEO, Viska Systems  
A Guide to Success - Practical Implementation of Deep Learning Solutions in Industry

16.00 - 16.30



Sergeii Shelpuk, CEO, DeepTrait  
How to Design Your AI Initiative Around the Business Value

16.30 - 17.00



Q & A Session, End of Day



# FRIDAY

# DEEP TECH 2M

Title: Innovation & Entrepreneurship  
Host: Prof. Yorgos Goletsis, University of Ioannina

Deeptech & Innovation School

[Register](#)

Times are CET

10.00 - 10.30



Nicolas Perdriaux, S2E2

Financing Deeptech, The Role of Support Organisations in Guiding Startup Through the Dark

10.30 - 11.00



Prof. Konstantinos Papaloukas, University of Ioannina

AI, Big Data and Health

11.00 - 11.30



Dr. Demetris Gerogiannis, University of Ioannina

AI as a Catalyst for Business Transformation. Examples, Opportunities and Challenges

11.30 - 12.00



Q&A Session, Break

12.00 - 12.30



Dr. Demetris Gerogiannis, University of Ioannina,

How to Prepare your Organisation for the Data Economy

12.30 - 13.00



Dr. Laida San Sebastian, University of Mondragon,

Selling Techniques Basics (I) :10 (or more) Tips for Those who Feel it's not Their Cup-of-tea

13.00 - 14.00



Jon Enriquez - CEO & Founder

VIDEXT: Startup Story: Creating Video From Text in Seconds



Etienne Lemaire, University of Tours

Fablab Compatible Partially 3D Printed Piezoelectric Composite

14.00 - 15.00



Q&A Session, Lunch

15.00 - 15.30



Marko Radovic, Dragoljib Rajic, Rail Cluster for Southern Europe

Usage of Advanced Technologies in European Mobility Industry

15.30 - 17.00



Prof. Yorgos Goletsis UOI, Prof. Emer Ní Bhrádaigh DCU

Student Pitch Masterclass - Feedback and Suggestions

17.00 - 17.30



Q & A Session, End of Day 5





## Partners



Dublin City University, Ireland  
<https://www.dcu.ie/>



University of Kragujevac, Serbia  
<https://en.kg.ac.rs/>



Université de Tours, France  
<https://international.univ-tours.fr/>



University of Ioannina, Greece  
<https://www.uoi.gr/en/>



Mondragon University, Spain  
<https://www.mondragon.edu/>



Business Support Network, Serbia  
<http://bsn.rs/en/>



Deep Trait, Poland  
<https://www.deeptrait.ai/>



Viska Systems, Ireland  
<https://viska.ie/>

## Funded by



Funded by  
the European Union



Digital

# DEEP TECH 2M

Deeptech & Innovation School

