



# EIT Manufacturing MatchMaking Event

29 and 30 April 2024

## Opening session

Caroline Viarouge  
CEO at EIT Manufacturing

30 April



Co-funded by the  
European Union

[eitmanufacturing.eu](https://eitmanufacturing.eu)

# Teaching Factories Competition on Deep Tech

Announcement of the winners



Co-funded by the  
European Union

# Out Top Achievers: challenge winners and leading contributors to Solver Team. Winning companies



Company: **Consorzio Intellimech**

Country: **Italy**

Challenge: **Automation of complex positioning and assembly processes in the manufacturing of refrigeration systems**

**prostoria**

Company: **Prostoria**

Country: **Croatia**

Challenge: **Sustainable Textile Waste Management**



Company: **Katty Fashion**

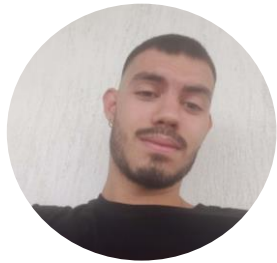
Country: **Romania**

Challenge: **QAI Check. ML/AI**

# Teaching Factories Competition on deep tech. Winning Solver Team. 3<sup>rd</sup> place

**Solver Team** from University of Patras, Laboratory for Manufacturing Systems & Automation, in Greece

**Challenge:** *QAI Check. ML/AI*



**Dimitrios Tsikos**, Electrical  
& Computer Engineering



**Michalis Konstantinou**,  
Electrical & Computer  
Engineering



**Chrysoula  
Dimitrakopoulou**,  
Computer  
Engineering &  
Informatics



**Katerina  
Paraskevopoulou**  
Mechanical  
Engineering



**Christos Manettas**  
Mechanical  
Engineering

# Teaching Factories Competition on deep tech. Winning Solver Team. 2<sup>nd</sup> place

**Solver Team** from University of Patras, Laboratory for Manufacturing Systems & Automation, in Greece

**Challenge:** *Automation of complex positioning and assembly processes in the manufacturing of refrigeration systems*



**Nikolaos Karaklas,**  
Student/Electrical &  
Computer Engineering



**Christos Georgiadis,**  
Student/Computer  
Engineering &  
Informatics



**Vasilis Mavroeidis,**  
Student/Mechanical  
Engineering



**Vasilis Andronas,**  
Student/Mechanical  
Engineering



**Nikolas Bourlesas,**  
Student/Mechanical  
Engineering

# Teaching Factories Competition on deep tech. Winning Solver Team. 1<sup>st</sup> place and special prize

Solver Team from University of Zagreb Faculty of Textile Technology, in Croatia

Challenge: *Sustainable Textile Waste Management Solution*



Tina Risek,  
msc, text. tech.



Darija Barbaric,  
Msc.ind. Des.



Niko Bucalo,  
Msc.ing. Cmp.



Nikolina Tufekcic,  
msc, text. Tech.

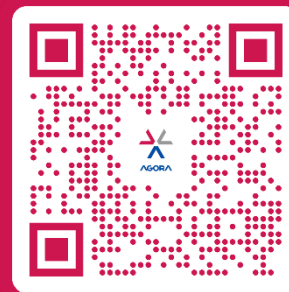


Josip Hanak,  
Msc.ing.cmp.

# Thank you!



@EITManufactur  
@EITManufacturing  
eitmanufacturing



AGORA



**Caroline Viarouge**  
CEO EIT Manufacturing

caroline.viarouge@eitmanufacturing.eu



# Thank you!



@EITManufactur  
@EITManufacturing  
eitmanufacturing

[eitmanufacturing.eu](http://eitmanufacturing.eu)



Co-funded by the  
European Union