



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

Deliverable 5.8

FINAL EVENT

Work package No. 5 . Visibility & Social Media

Prepared by: Maciej Zaremba (Gdańsk Tech)

Lead participant: Gdańsk Tech

Delivery date: 31.10.2025

Dissemination level: Public

Type: DEC





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

Revision History

Author Name, Partner short name	Description	Date
Maciej Zaremba (GDANSK TECH)	Report after NEPTUN final event	29.10.2025





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

Table of Contents

1.	Introduction	4
2.	NEPTUN FINAL EVENT	5
2.1	NEPTUN PhD Summer School and Workshop	5
2.2	NEPTUN Final Conference/Stakeholders and Industry Info Day IV – 16.09.2025	12
3.	Conclusions	15
4.	Appendix – Attendance lists.....	17





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

1. Introduction

NEPTUN Project started on November 1, 2022 and lasted for 3 years. In that time the project affected quite a large number of people who participated in various events and activities organized under the auspices of the project. Training visits for science/research staff and administration staff, expert visits, conferences, InfoDays, research projects, joint papers, project proposals, and summer school contributed to increasing the excellence of Gdańsk University of Technology (GDANSK TECH) on many levels. The final event which was organized between 15th and 19th September 2025 was a great opportunity to summarize the project and to continue its work. In fact, the event was larger than initially planned as it consisted of four activities: NEPTUN PhD Summer School and Workshops, NEPTUN Entrepreneurs Cluster/Final Conference, Industry Tour and NEPTUN Steering Committee Meeting. NEPTUN Final Event was also a great networking opportunity.



NEPTUN final conference and PhD Summer School (15-19 September 2025)

Place: Gdańsk University of Technology, Building No. 40, room 508

Schedule

Monday 15.09.2025

14:00 – 14:15 – Opening, Welcoming, Presentation of the event plan
14:15 – 14:45 – Presentation of the Gdańsk University of Technology and the Faculty of Mechanical Engineering and Ship Technology – Prof. Mariusz Deja
14:45 – 15:15 – coffee break
15:15 – 15:45 – Presentation of NEPTUN project – PhD Marek Chodnicki
16:00 – 18:00 – Science Speed Dating – leading by: PhD Dominika Zakrzewska, PhD Ewa Kołosowska
...
19:00 – 22:00 – Integration dinner - PG4 Brewery & Restaurant Gdańsk <https://pg4.pl/>

Tuesday 16.09.2025

09:30 – 10:00 – LLM-based manufacturing process planning – PhD Manolis Stathatos (NTUA/athens)
10:00 – 10:30 – Strength and stiffness of lattice structures manufactured with Laser Powder Bed Fusion from Ti6Al4V titanium alloy: experimental and numerical analysis – Paweł Bielecki (Gdańsk Tech), Malek Abu-Ghoreib (Tübingen).
10:30 – 11:00 – Tribology at Gdańsk Tech. Current research and international co-operation development – Prof. Jacek Lubrzański (Gdańsk Tech)



Funded by
the European Union

Project: 101079398 – NEPTUN – HORIZON-WIDERA-2021-ACCESS-03

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

11:00 – 11:30 – Human-robot cooperation in the disassembly of wooden door hinges - Prof. Marek Galewski (Gdańsk Tech), Prof. Panorios Benardos (NTUA/athens)

11:30 – 12:00 – Coffee break

12:00 – 12:30 – Development of a Friction Welding System for CNC Lathes - Prof. George Vassilakos (NTUA/athens), PhD Marek Chodnicki (Gdańsk Tech)
12:30 – 13:00 – Cloud and Cyber-Physical manufacturing systems - Prof. Xi Vincent Wang (KTH Stockholm)

13:00 – 14:00 – Lunch

14:00 – 14:30 – Advanced manufacturing for the sustainable construction sector - Ryszard Sandak (University of Przemyśl)
14:30 – 15:00 – Experimental research and numerical modelling of the mechanical properties of biomaterials - PhD Michał Doroszko (Gdańsk Tech / Białystok University of Technology), Prof. Andrzej Seweryn (Gdańsk Tech)
15:00 – 18:00 – PhD free time
– NEPTUN: Entrepreneurs Cluster (Spokane Rady Przedsiębiorców przy WIMIO – event in Polish) – Arche Uphagen Manor Gdańsk
15:00 – 15:30 – Introduction to the meeting- Prof. Mariusz Deja, PhD Marek Chodnicki
15:30 – 16:00 – 0-export: Problem, future, or dream? Challenges for energy islands, cooperatives and DSOs in light of experience – Mariusz Paszkiewicz (Inwesti Sp. z o.o.)
16:00 – 16:30 – PG Business Hub - Paweł Lulewicz (Gdańsk Tech)
16:30 – 17:00 – New sources of funding for business - EU grants and support 2025+ Karolina Musielewicz (Regional Pomeranian Chamber of Commerce / Accor Sp. z o.o.).
17:00 – 17:30 – A cluster of entrepreneurs at the Faculty of Mechanical Engineering and Ship Technology - PhD Marek Chodnicki (Gdańsk Tech)

18:00 – 21:00 – All: Gala Dinner - Arche Uphagen Manor Gdańsk
<http://www.archeuphagen.pl/en/>



Funded by
the European Union

Project: 101079398 – NEPTUN – HORIZON-WIDERA-2021-ACCESS-03

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

Fig.1a . Agenda of the NEPTUN Final Event

 NEPTUN NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING	
Wednesday 17.09.2025	
09:30 – 10:00 - An Investigation of simple neural network models using smartphone signals for recognition of manual industrial tasks - PhD Małgorzata Rynkiewicz (Gdańsk Tech)	
10:00 – 11:00 - Enhancing Photovoltaic Panel Efficiency Using Air-Cooled Heat Sink: An Experimental Study - Prof. Youssef Agrebi Zorgani (Higher Institute of Technological Studies of Sfax)	
11:00 – 11:20 - Intelligent Cloud-Based Manufacturing for the Furniture Industry - Es Salm Alarabi (CESI Nice), Youssra Ben Haj Arfa (CESI Nice), PhD Paweł Chodnicki (Gdańsk Tech)	
11:20 – 11:40 - Coffee break	
11:40 – 12:40 - Robotic contact-rich skills for Industrial sustainability - Prof. Yongling Wang (University of Birmingham)	
12:40 – 13:00 - Software application for simulation and control of 7DOF exoskeleton - Malak Nasri (CESI Nice), PhD Michał Mazur (Gdańsk Tech)	
13:00 – 13:20 - Analysis of the surface grinding process of C45 steel - Nicolas Navarre (CESI Nice), Karolina Chodnicka-Wszeiak (Gdańsk Tech)	
13:20 – 14:20 - Lunch	
14:20 – 15:20 - EU Legal and Ethical Challenges of AI in Robotics - PhD. JUDr Ing. Eva Daniela Cvik (Czech University of Life Sciences Prague)	
15:20 – 15:40 - Hydrogen machine - Arno Langagne (CESI Nice), Bastien Dominici (CESI Nice), Marek Kruszewski (Inwestit)	
15:40 – 16:00 - A system approach to safe operation of unmanned Wing-in-Ground vehicles - Lisa Benard (CESI Nice), Prof. Mirosław Gerigk (Gdańsk Tech)	
16:00 – 16:20 - Optimization of the stiffness and strength properties of the loading frame of Rtec tribometer - Chouaib Sidi-Boumedine (CESI Nice), Prof. Oleksik Nosko (Gdańsk Tech)	
16:20 – free time	
 Funded by the European Union	
Project: 101079398 – NEPTUN – HORIZON-WIDERA-2021-ACCESS-03	
<small>*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.</small>	
Thursday 18.09.2025	
10:00 – 12:00 – NEPTUN: steering committee meeting, r.910 b.30	
- PhD Summer School: Workshops in chosen labs:	
o Laboratory of Machine Tools and Processes	
o Laboratory of Additive Manufacturing	
o Biomechanics Laboratory	
12:00 – 13:00 – Smart Energy Control: Introduction to Dynamic Programming and Application to Hybrid-Electric Aviation- PhD Paolo R. Massenio (Politecnico di Bari)	
13:00 – 14:00 – Lunch	
14:00 – 16:00 – Industry tour (of your choice):	
o Inttec.PL Sp. z o.o. - 3D printer manufacturer- https://inttec.co	
o Competence Center STOS - Supercomputer Kraken - https://stos.gda.pl/en/	
18:00 – 21:00 - Dinner Nowosopocka restaurant https://nowosopocka.pl/	
21:00 – ... - Relaxed evening by the sea (depending on the weather)	
Friday 19.09.2025	
10:00 – 12:00 – Final discussion, joint workshop	
12:00 – 13:00 - Lunch - Mixtura cafe&bar - Faculty of Chemistry	
 Funded by the European Union	
Project: 101079398 – NEPTUN – HORIZON-WIDERA-2021-ACCESS-03	
<small>*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.</small>	

Fig. 1b . Agenda of NEPTUN Final Event

2. NEPTUN FINAL EVENT

2.1 NEPTUN PhD Summer School and Workshop

The activities within NEPTUN PhD Summer School and Workshop commenced on Monday, September 15 when professor Mariusz Deja, PhD, DSc, ME, Dean of the Faculty of Mechanical Engineering and Ship Technology welcomed the participants. Then, the floor was taken by Marek Chodnicki, PhD, ME, Vice-dean for Cooperation, who presented the NEPTUN project and its key products. The day was finished with a very interesting networking activity . Science Speed Dating. Participation in this activity allowed the attendees to exchange contact details, find out about their scientific interests and working areas.

Project: 101079398 | NEPTUN | HORIZON-WIDERA-2021-ACCESS-03



Funded by
the European Union

©Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.©



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING



Fig.1 Professor Mariusz Deja opens the NEPTUN PhD Summer School and Workshop



Fig.2 Marek Chodnicki delivers presentation about NEPTUN Project





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING



Fig. 3 . Science Speed Dating

Second day of the NEPTUN PhD Summer School started with the lecture delivered by Manolis Stathatos, PhD, of NTUA Athens, who talked about LLM-Based manufacturing process planning.

Next, the floor was taken by Paweł Bielski (GDANSK TECH) and Malek Abu-Ghabrieħ (TU Berlin) who delivered a presentation entitled %Strength and stiffness of lattice structures manufactured with Laser Power Bed Fusion from Ti6Al4V titanium alloy: experimental and numerical analysis+. At this point it is worth mentioning that the research was a result of cooperation which started through the participation of the researchers in NEPTUN activities.

This presentation was followed by Professor Jacek Jębiński (GDANSK TECH) presentation about the current research and international cooperation development in the Tribology Lab of Gdansk University of Technology.

The next presentation of the day was also a result of NEPTUN project cooperation between GDANSK TECH and NTUA Athens. Professor Marek Galewski and professor



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

Panorios Benardos delivered a presentation about human-robot cooperation in the disassembly of wooden door hinges.

Another proof of a fruitful cooperation between NTUA Athens and GDANSK TECH was the presentation of professor George C. Vosniakos and Marek Chodnicki, PhD, ME, entitled *Development of a friction welding system for CNC lathes*.

The next presentation was delivered by professor Xi Vincent Wang of KTH Stockholm who talked about cloud and cyber-physical manufacturing systems.

After lunch break, Ryszard Sandak (University of Primorska) delivered presentation devoted to advanced manufacturing for the sustainable construction sector.

The final presentation of the day was devoted to Experimental research and numerical modelling of the mechanical properties of biometals and it was delivered by Michaï Doroszko (GDANSK TECH/Bialystok University of Technology) and Andrzej Seweryn (GDANSK TECH).



Fig. 4 . One of the presentations delivered during NEPTUN PhD Summer School and Workshops

The rest of the day was dedicated to the NEPTUN Final Conference and Stakeholders and Industry InfoDay, which is described in 2.2 below.



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

On Wednesday, 17th September, the participants of NEPTUN PhD Summer School and Workshop listened to 10 lectures divided into three blocks:

Block 1:

- An investigation of simple neural network models using smartphone signals for recognition of manual industrial tasks . Tacjana Niksa-Rynkiewicz, PhD, GDANSK TECH,
- Enhancing photovoltaic panel efficiency using air-cooled heat sink: An experimental study . professor Yousser Agrebi Zohrani, Higher Institute of Technological Studies Sfax, Tunisia,
- Intelligent cloud-based manufacturing for the furniture industry . Es Saim Alarabi, CESI Nice, Paweł Chodnicki, PhD, GDANSK TECH,



Fig. 5 . Professor Zohrani delivers his presentation

Block 2:

- Robotic contact-rich skills for industrial sustainability . professor Yongjing Wang, University of Birmingham,





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

- Software application for simulation and control of 7DOF exoskeleton . Malak Nasri, CESI Nice, Michaël Mazur, PhD, GDANSK TECH
- Analysis of the surface grinding process of C45 steel . Nicolas Navarre, CESI Nice, Karolina Chodnicka-Wszelak

Block 3:

- EU Legal and ethical challenges of AI in Robotics . prof. JuDr, Eng. Eva Daniela Civik, Czech University of Life Sciences Prague
- Hydrogen machine . Arno Langange, Bastien Dominici, CESI Nice, Marek Kruszewski, Inwebit
- A system approach to safe operation of unmanned Wing-in-Ground vehicles . Lisa Benard, CESI Nice, professor Mirosław Gerigk, GDANSK TECH
- Optimization of the stiffness and strength properties of the loading frame of Rtec tribometer, Chouaib Sidi-Boumedine, CESI Nice, professor Oleksii Nosko GDANSK TECH

Thursday, 18. September was devoted to four activities . NEPTUN Steering committee meeting (described in a separate deliverable); PhD Summer School Workshops in chosen labs: Laboratory of Machine Tools and Processes, Laboratory of Additive Manufacturing, Biomechanics Laboratory; lecture delivered by Paolo R. Massenio, PhD, of Politecnico di Bari, who talked about Smart Energy Control: Introduction to dynamic programming and application to hybrid-electric aviation; and industry tour. The participants could choose from the visit to GDANSK TECH Competence Center STOS . Supercomputer Kraken and the visit to Innatec.PL Sp z o.o. . a company which manufactures 3D printers.





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

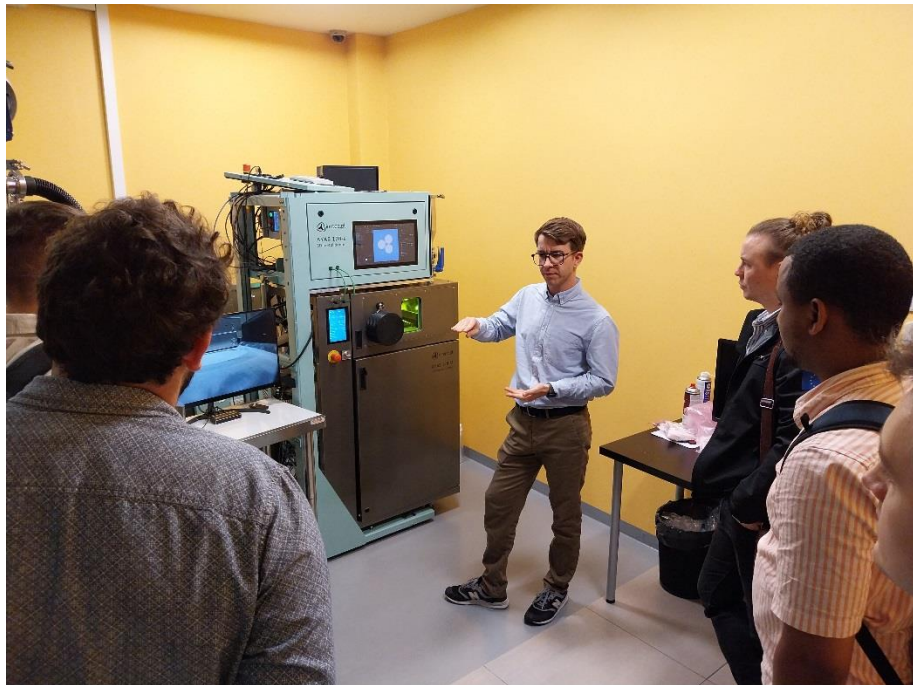


Fig. 6 Visit at Inntec.PL



Fig. 7 Visit at STOS Centre



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

The last day of NEPTUN PhD Summer School and Workshop was dedicated to final discussion and join workshop, which also provided many networking opportunities.

2.2 NEPTUN Final Conference/Stakeholders and Industry Info Day IV

16.09.2025

The final (fourth) NEPTUN Stakeholders and Industry Info Day was organized on 16.09.2025 in the premises of Arche Hotel and Conference Center in Gdansk. This event was a part of NEPTUN Final Conference. The event gathered over 100 representatives of academia (professors, lecturers and PhD students) and industry (owners and managers of enterprises, specialists of management, marketing and project management). At the beginning of the meeting, professor Mariusz Deja, PhD, DSc, ME, Dean of the Faculty of Mechanical Engineering and Ship Technology Faculty of GDANSK TECH delivered the opening speech. M. Deja welcomed all, and presented a short summary of the NEPTUN project and previous Info Days. He also expressed the hope that today's meeting will be a fruitful event during which the participants will not only be able to expand their knowledge on practical applications of Industry 4.0, but also they will be able to widen their networks and forge new links with their counterparts and with the representatives of academia.





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING



NEW APPROACH TO INNOVATIVE
TECHNOLOGIES IN MANUFACTURING

11:00 – 11:30 – Human-robot cooperation in the disassembly of wooden door hinges - Prof. Marek Galewski (*Gdańsk Tech*), Prof. Panorios Benardos (*NTUAthens*)

11:30 – 12:00 – Coffee break

12:00 – 12:30 – Development of a Friction Welding System for CNC Lathes - Prof. George Vosniakos (*NTUAthens*), PhD Marek Chodnicki (*Gdańsk Tech*)

12:30 – 13:00 – Cloud and Cyber-Physical manufacturing systems - Prof. Xi Vincent Wang (*KTH Stockholm*)

13:00 – 14:00 – Lunch

14:00 – 14:30 – Advanced manufacturing for the sustainable construction sector - Ryszard Sandak (*University of Primorska*)

14:30 – 15:00 – Experimental research and numerical modelling of the mechanical properties of biomaterials - PhD Michał Doroszko (*Gdańsk Tech / Białystok University of Technology*), Prof. Andrzej Seweryn (*Gdańsk Tech*)

15:00 – 18:00 – PhD School: free time

- NEPTUN: Entrepreneurs Cluster ([Spotkanie Rady Przedsiębiorców przy WIMiO - event in Polish](#)) - Arche Uphagen Manor Gdańsk

15:00 – 15:30 – Introduction to the meeting- Prof. Mariusz Deja, PhD Marek Chodnicki

15:30 – 16:00 – 0-export: Problem, future, or dream? Challenges for energy islands, cooperatives and DSOs in light of experience – Mariusz Paszkiewicz (*Inwebit Sp. z o.o.*)

16:00 – 16:30 – PG Business Hub - Paweł Lulewicz (*Gdańsk Tech*)

16:30 – 17:00 – New sources of funding for business - EU grants and support 2025+ - Karolina Musielewicz (*Regional Pomeranian Chamber of Commerce / Accnet Sp. z o.o.*),

17:00 – 17:30 – A cluster of entrepreneurs at the Faculty of Mechanical Engineering and Ship Technology - PhD Marek Chodnicki (*Gdańsk Tech*)

18:00 – 21:00 – All: Gala Dinner - Arche Uphagen Manor Gdańsk

<https://www.archedworuphagena.pl/en/>



Funded by
the European Union

Project: 101079398 – NEPTUN – HORIZON-WIDERA-2021-ACCESS-03

"Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them".

Fig. 8 . Agenda of NEPTUN Stakeholders and Industry Info Day 2025

After the welcoming speech, the floor was taken by the representatives of industry. Mariusz Paszkiewicz representing Inwebit sp.z o.o. discussed the challenges for energy islands and operators of the power distribution systems, in relation to the 0-export idea.





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

The next presentation was delivered by Paweł Lulewicz, the general manager of the PG Biznes Hub, who described the tasks of the GDANSK TECH Business Hub. The main task of this newly formed unit consists in supporting the contacts and cooperation between business and scientists/researchers. He also listed the services offered by the PG Biznes Hub, which include services, access to labs, competences and support of research and development.

Karolina Musielewicz representing the Regional Pomeranian Chamber of Commerce discussed new financing sources in the context of EU-originated funds and national funds in the following years.

Finally, professor Deja informed the participants of the meeting about the establishing of the Entrepreneurs Council (Cluster of Entrepreneurs). This body allows the GDANSK TECH students and academics to take the advantage of cooperation with industry in various forms. These include internships, courses, post-graduate courses, industry workshops and others. The Cluster is also of great value for the companies, who gain qualified and specialized personnel.





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING



Fig.9 NEPTUN Stakeholders and Industry Info Day 2025

After the presentation session ended, the participants of the meeting took part in the networking session during which they could exchange good practices, experience and views on Industry 4.0, and its application in their daily operations.

3. Conclusions

All the participants of the NEPTUN Final Event assessed this initiative as a useful and valuable activity which contributed to an increased knowledge and awareness of the latest developments in widely understood Industry 4.0 area. The presentations delivered during this event were very interesting and informative. Moreover, they often presented real-life examples and case studies showing the practical introduction of Industry 4.0 principles in daily operations of various enterprises, including SMEs and large factories. Due to the fact that the organizers planned numerous networking activities, participants of the NEPTUN PhD Summer School and NEPTUN Final



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

Conference were able to exchange ideas, experience and good practices. On top of that, they were able to forge connections not only of scientific and research character, but also of social character. This is a characteristic feature of all activities undertaken within NEPTUN project, which involved stakeholders representing various environments and groups.





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

4. Appendix E Attendance lists

Nr.	Name and surname	Institution	Signature
1	Enginayman HAZIM	University of Twente	
2	Professor Prakash	Technische Universität Berlin	
3	YANGMING LIN	University of Birmingham	
4	Ramona SCHAFFNER	KIT	
5	MARINA S. TENEV	Galaxy Tech	
6	S. SAIJU VENKATESH	Gautam Vasani	
7	LEONARD MUSCHEK	Oxford Brookes	
8	KRISTOF WILLEMS	KU	
9	Yiannis Vlahogianni	UTS, Australia	
10	WILLEM VAN DER KLOK	Technische Universität Berlin	
11	Nezamoddin Sere	University of New South Wales	
12	ALVARO ES SAIN	CESE NICE	
13	YANNIS PAPAGEORGIOU	CESE NICE	
14	AGgeliki BALEVOU	ITI	
15	Thomas Dymek	CESE NICE	
16	LUIS GOLDE ALBAN	CESE NICE	
17	ANTONIOS PAPAGEORGIOU	CESE NICE	
18	MANOLO ALGARCA	CESE NICE	
19	THEODORIS KARAYANNIS	CESE NICE	
20	BRIANAS PROKAT	WZL / FZL	
21	JENNIFER KODALSKA	WZL / FZL	
22	DORITA MICHALAKI	WZL / FZL	
23	KERALI P. TANAPORN	TU Darmstadt	
24	Simon Borkowski	TU Darmstadt	
25	Yiwei Wang	RWTH Aachen	
26	SOKRATIS KARAYANNIS	CESE NICE	
27	CHRYSTOFTIS S. PAPAGEORGIOU	NTUA	
28	THEODORIS KARAYANNIS	NTUA	
29	M. YASIR YOUSAF	University of Bolton	
30	Patrizia Biscari	CESE NICE	
31	Thomas Borchers	KIT	
32	Ulf H. JENSEN	CESE NICE	
33	KRISZTINA GYURK	University of Bolton	

Nr.	Name and surname	Institution	Signature
34	Laura Cappuccio	KIT	
35	JOSEPH ALBERICO	WZL	
36	EDUARD ROBERT	Technische Universität Berlin	
37	Glenn GUN	KIT	
38	EDIT BOLDTAMI-KAUF	University of Twente	
39	Yousaf AGENIY ZOROGANI	KIT	
40	Daniel HEDDERSON	University of Twente	
41	Heidi ZIMMERMANN	CESE NICE	
42	Monika M. MULWA	PS	
43	Patrizia BISCARI	CESE NICE	
44	Monika M. MULWA	PS	
45	Yannick LE GALL	PS	
46	Eric RÖSCHER	PS	
47	Yiwei WANG	TU Berlin	
48	Julian WINTER	TU Berlin	
49	Yiwei WANG	TU Berlin	
50	Monika M. MULWA	PS	
51	Spencer GUNN	WZL	
52	Yannick LE GALL	PS	
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			

Page 1
Page 2





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING



NEPTUN Final Conference and PhD Summer School

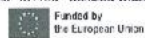
15-19 September 2023

AT INSTITUTE USI

Day 2, Tuesday, 19.09.2023

No.	Name and surname	Institution	Signature
1	NAVARAIE Nicolas	ESI NICE	
2	Corona Michaela	PULS	
3	JENNIFER KORZHEVSKA	PULS	
4	Bartolome Pintor	PULS	
5	SAKAR MURATCAN ALAGÖZ	Gebalik Teknolojileri	
6	KARACALI DILEK BÜYÜKÇAN	İSTANBUL TEKNOLOJİ	
7	MURATCAN ES SELİM	ÜS NICE	
8	YANNIS PAPAGEORGIS	ESI NICE	
9	Marko Kavcic	ESI NICE	
10	Marina Zgajner	PG	
11	YILMAZ TURK	PG	
12	YILMAZ TURK	PG	
13	Melike Al Ghasem	TU Berlin	
14	Zeljko Bozic	TU Berlin	
15	Felix Glauer	TU Berlin	
16	STEFAN HEDDINGE Gheorghiu	ESI NICE	
17	YILMAZ DEMİR	ESI NICE	
18	YILMAZ DEMİR	University of Derby	
19	ELİSFACİYE BOZCAK	Technion University	
20	Elvira Cagudate	KTU	
21	Thomas Kleinert	KTU	
22	Julian Sauerwein	PG	
23	Carina Pöhlmann	WUWA	
24	Murat Güney	PG	
25	SEZGİN GÜNEY	PG	
26	Elvan Güne	ESI NICE	
27	Nesmaa Jaber	University of Abou Dabi	
28	JORDAN CAVALE	NTU, Athens	
29	Simon Schmitz	TU/e	
30	SEZGİN GÜNEY	TU/e	
31	Tahmin ÇABASOGLU	WUWA	
32	CHARVATONIKI ILARIA	WUWA	
33	SDOMINIUS BRUNTON	ESI NICE	

Project: 101079398 | NEPTUN | HORIZON-WIDERA-2021-ACCESS-03



Funded by
the European Union

Page 1

36	NUSSALC Armin	CPST, Würzburg	
35	Emmanouil Stefanidis	WUWA	
36	Emmanouil Stefanidis	WUWA	
37	François Baudouin	PG	
38	Kuang Zhen	KTH	
39	Julian Holler	KWIT	
40	Julian Holler	KWIT	
41	PAUL WILHELM	WUWA	
42	Suzanna Suerd	WUWA	
43	ERIK FÖLLEKIN NUNN	WUWA	
44	KYUNG-IL SHIN	WUWA	
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			

Project: 101079398 | NEPTUN | HORIZON-WIDERA-2021-ACCESS-03



Funded by
the European Union

Page 2

Project: 101079398 | NEPTUN | HORIZON-WIDERA-2021-ACCESS-03

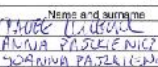
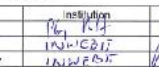
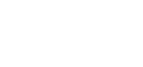


Funded by
the European Union

○Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.○

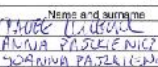
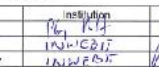


NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

NEPTUN Entrepreneurs Cluster Meeting			
16 September 2025			
ATTENDANCE LIST			
No.	Name and surname	Institution	Signature
1	Monika Kowalewska	NUST-BIT	
2	Krystyna Mirecka	Academy of Management	
3	TAPOVÁ BALDŘÍKOVÁ	BALTIC CLOTHING	
4	LEONIEK GŁAZIŃSKI	PROTOP	
5	Przemysław Dziedzic	PS	
6	Wojciech Piotrowski	WISŁA	
7	Janusz M. Cieński	WISŁA	
8	Magdalena Mirecka	WISŁA	
9	Małgorzata Łosowska	WISŁA	
10	Andrzej Tarczak	WISŁA	
11	Marcin Szuła	PS Comptech	
12	Andrzejewicz Piotr	WISŁA	
13	Piotr Biliński	WISŁA	
14	Andrzej Sosnowski	PS	
15	Marcin Kamiński	PS	
16	PAWEŁ SŁABIKOWSKI	PS	
17	Wojciech Śliwiński	PS	
18	Andrzej Górecki	PS	
19	Małgorzata Daniel	PS	
20	TOmasz Lewandowski	PS	
21	Beata Skubiszewska	PS	
22	Andrzej Kowalewski	PS	
23	Andrzejewicz Grzegorz	PS	
24	Wojciech Tarczak	WISŁA	
25	Andrzej Górecki	PS	
26	Andrzej Cieński	PS	
27	Andrzej Cieński	PS	
28	Andrzejewicz Piotr	PS	
29	Łukasz Zajączkowski	PS	
30	Andrzejewicz Sławomir	PS	
31	Andrzej Tarczak	WISŁA	
32	Andrzejewicz Piotr	PS	
33	Małgorzata Daniel	PS	
34			

Project: 101079398 - NEPTUN - HORIZON-WIDERA-2021-ACCESS-03
Funded by the European Union

Page 1

NEPTUN Entrepreneurs Cluster Meeting			
16 September 2025			
ATTENDANCE LIST			
No.	Name and surname	Institution	Signature
35	Monika Kowalewska	NUST-BIT	
36	Alina Sajdenczuk	INN-ICB	
37	Joanna Pazińska	INN-ICB	
38	BLAISE FUMAER	KONGSBERG	
39	DOROTA SKERIWAKOWSKA	WISŁA	
40	AGNieszka Górecka	WISŁA	
41	Robert Tarczak	WISŁA	
42	PAWEŁ GÓRECKI	WISŁA	
43	Robert Tarczak	WISŁA	
44	Andrzejewicz Piotr	WISŁA	
45	Andrzejewicz Piotr	WISŁA	
46	Andrzejewicz Piotr	WISŁA	
47	Andrzejewicz Piotr	WISŁA	
48	Andrzejewicz Piotr	WISŁA	
49	Andrzejewicz Piotr	WISŁA	
50	Andrzejewicz Piotr	WISŁA	
51	Andrzejewicz Piotr	WISŁA	
52	Andrzejewicz Piotr	WISŁA	
53	Andrzejewicz Piotr	WISŁA	
54	Andrzejewicz Piotr	WISŁA	
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			

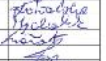
Project: 101079398 - NEPTUN - HORIZON-WIDERA-2021-ACCESS-03
Funded by the European Union

Page 2





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING

NEPTUN Final Conference and PhD Summer School			
15-19 September 2025			
ATTENDANCE LIST			
Day 3, Wednesday, 17.09.2025			
No.	Name and surname	Institution	Signature
1	YOUNGJAE WANG	Pohang Univ. Uni NTU	
2	E-C VOSKALIKIS		
3	Julia Doms	TU Berlin	
4	Bojan Antolic	TU Berlin	
5	James Sauer	TU Berlin	
6	Giorgi UZIN	KTH Sweden	
7	Tomasz Kowalewski	KTU	
8	Andrea Cipolla	KTU	
9	JEROME KOLBECK	DIUS	
10	DORONI HUNYADI	DIUS	
11	ROBERTA FERDINI	DIUS	
12	Ioannis Panagiotis	NTU Athens	
13	Travis Lowe	CEST NICE	
14	Yousra BOUTAFI	CEST NICE	
15	François LÉVY	CEST NICE	
16	GAUTAM DAS	CEST NICE	
17	STANISLAW GROCHOWSKI	CEST NICE	
18	Francesca FRANCINI	CEST NICE	
19	P. DI-SANTHEDE CHANDRA	CEST NICE	
20	VALERIA LIVELLI	CEST NICE	
21	Monica Zito	University of New Brunswick	
22	MASSIMO RICCARDO BARBERI	POLITECNICO DI TORINO	
23	Simone Bolognesi	TU WIEN	
24	Reinout Sijpstra	TU Delft	
25	Janusz Bielecki	TU WIEN	
26	Tomasz Christopher Laski	TU WIEN	
27	Thayyathuramurthy	TU WIEN	
28	Serdar Sogut	TU WIEN	
29	J. M. Heller	TU WIEN	
30	Enriquez HARTM	University of Technology	
31	Mathias Kressel	University of Technology	
32	Francesco Iozzini	Technical University	
33	Victor Ulvmo	KTH Sweden	

34	PALEOZOO	SCHWEITZER	J. K.
35	Sergio Llorente-Lopez	TECNAL TECH	Ciudad Real
36	Douglas Zolperko	TECHNIKA	Bratislava
37	LEFAN ROBERT	TECHNIKA	Bratislava
38	ANSEL ROMAN	UFG	Wien
39	Yousra BOUTAFI	TECHNIKA	Bratislava
40	Yousra BOUTAFI	TECHNIKA	Bratislava
41	Robert SELVAGLI	TECHNIKA	Bratislava
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			

Project: 101079398 - NEPTUN - HORIZON-WIDERA-2021-ACCESS-03

Funded by the European Union

Project: 101079398 - NEPTUN - HORIZON-WIDERA-2021-ACCESS-03

Funded by the European Union





NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING



NEPTUN
NEW APPROACH TO INNOVATIVE
TECHNOLOGIES IN MANUFACTURING

NEPTUN Final Conference and PhD Summer School
15-19 September 2025

ATTENDANCE LIST

Day 1, Thursday, 18.09.2025

No.	Name and surname	Institution	Signature
1	Kazuhisa Ochiai	Eda-Tech	
2	Mihaly Csaba	WUZS	
3	Yousuke AGRERA BORGAN	ISTI, Univ. Trento	
4	Janusz Heller	SWIHT, Academic	
5	Suzanne Steward	Northumbria	
6	Tolka Tsiatsios	UL	
7	Thomas Bäckström	ITB	
8	Yousuke Ochiai	Eda-Tech	
9	Yousuke Ochiai	Eda-Tech	
10	Eduardo Gómez	Universidad de Zaragoza	
11	RSZADEK Szymon	Juridicum Poznań	
12	EDT. Fabrizio Neri	University of Pavia	
13	Przemysław Misiakowski	University of Warsaw	
14	Demetrio Mazzatorta	UTD	
15	Tolka Tsiatsios	UL	
16	Edmundas Rukšys	PUV	
17	Janusz Heller	SWIHT	
18	Simon Bichsel	ETH Zürich	
19	Yousuke Ochiai	Eda-Tech	
20	One Aki Kikuchi	TKU	
21	Yousuke Ochiai	Eda-Tech	
22	Florian Seidl	KIT	
23	Wojciech Szwed	University of Wroclaw	
24	M. Yousuke Ochiai	University of Tokyo	
25	Jann Capouni	ITU	
26	Yousuke Ochiai	ITU	
27	Torsten Christodoulou	NTUA	
28	Alvaro Serrano Pineda	NTUA	
29	Yousuke Ochiai	ITU	
30	Wolfram Althaus	ITZ	
31	Big BERNARD	CESTI	
32	Yousuke Ochiai	Principia University	
33	Enginayev Maksim	University of Tokyo	

Page 1

Project: 101079398 | NEPTUN | HORIZON-WIDERA-2021-ACCESS-03
Funded by the European Union

Page 2

Project: 101079398 - NEPTUN - HORIZON-WIDERA-2021-ACCESS-03
Funded by the European Union

Project: 101079398 | NEPTUN | HORIZON-WIDERA-2021-ACCESS-03

Funded by
the European Union

©Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.ö

Page 21



NEW APPROACH TO INNOVATIVE TECHNOLOGIES IN MANUFACTURING



NEPTUN Final Conference and PhD Summer School

15-19 September 2025

ATTENDANCE LIST

Day 5, Friday, 19.09.2025

No.	Name and surname	Institution	Signature
1	Kamila Chodkiewicz	Gdansk TECH	Chodkiewicz
2	MA (IE) ZAREMBA	Gdansk TECH	M. Zaremba
3	Benedek Reza	CSEI Aix/Thois	Reza
4	Nicolas NAVARRE	CESTI NNB	N. Navarre
5	James Kavadas	KTU	James Kavadas
6	Lauren Coughlin	KTU	Lauren Coughlin
7	Norman Sora	University of New South Wales	Norman Sora
8	M. YASIR KHAN	Unibio	M. Yasir Khan
9	Qiang ZEN	KTH, Sweden	Qiang ZEN
10	Yue Yang	RWTH Aachen	Yue Yang
11	JENNIFER KODALSKA	PULS	Jennifer Kodaliska
12	Patrat Barabas	PULS	Patrat Barabas
13	Dorota Michalak	DULS	Dorota Michalak
14	EWIARD SOWAK	UNIVERSA PENTOESKEN	Ewiard Sowak
15	PABLO R. MASEK MIO	PICTECNICO DI BARI	Pablo R. Masek Mio
16	Maria Balanau	NTUA	Maria Balanau
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			

Page 1

Project: 101079398 – NEPTUN – HORIZON-WIDERA-2021-ACCESS-03



Page 22

Project: 101079398 | NEPTUN | HORIZON-WIDERA-2021-ACCESS-03



Funded by
the European Union

©Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.©