

EU-Taiwan Matchmaking Event

Berlin 10 June – 12 June <u>2024</u>

Matchmaking Proceedings Report

Contents

١.	Event Overview	5
1.	Inspirational webinar	4
1.	Agenda of the on-site mission	4
1.	Participants	9
1.	·	
2.	Event Feedback	
z. 2		
2		
2		
2	Event feedback: testimonials	21
Anr	ex 1. List of participants	.23
Tab Tab Tab	e 1 On-site mission agendae 2 Distribution of European participant organisations per country of origin and type e 3 Relevance of the event towards individual objectives (average score) e 4 Overall event quality (average score) e 5 Participants list	9 18 19
	gures	0
_	re 1 European delegation members by sector re 2 Geographical coverage of the European delegation	
	re 3 European and Taiwanese delegations by type of participants	
_	re 4 European and Taiwanese delegations by sectoral coverage	
	re 5 Meetings statistics	
	re 6 Previous participation of the respondents in ECCP eventsevents	
	re 8 Distribution of cooperation cases by origin and type of partner organisations	
	re 9 Distribution of cooperation cases by sector	
	re 10 Distribution of cooperation cases by their type	
_	re 11 Distribution of reported cooperation cases by participating European countries	
_	re 12 Relevance of the event towards individual objectives (scoring distribution)	
	re 13 Overall event quality (scoring distribution) re 14 Areas of interest for the respondents	
	re 15 Ranking of preferred countries by the respondents (mentioning frequency)	
90	To 13 Nativing of professed countries by the respondents (mentioning frequency)	۰۷



1. Event Overview



Building on the success of earlier events in Taiwan, Berlin hosted the EU-Taiwan Matchmaking Event from June 10 to 12, 2024. Organised by the European Cluster Collaboration Platform (ECCP) on behalf of the European Commission in collaboration with the Taiwan External Trade Development Council (TAITRA) and the European Enterprise Network (EEN), the event coincided with the Taiwan Expo 2024 in Europe. Taiwanese companies and trade organisations joined their European counterparts, bringing their innovative spirit to the heart of Europe.

The overall objectives of the event were to strengthen the EU-Taiwan cluster cooperation, to identify potential areas of common interest for cooperation and synergies in terms of value chain and market focus, and to improve the EU-Taiwan industry and academia-industry collaboration in research, development, and innovation.

Taiwan is the EU's 14th largest trading partner with bilateral trade in goods reaching €84.2 billion and plays an indispensable role in global supply chains. The event sought to assist companies on both sides to collaborate and strengthen existing ties. As a global hub for innovation, Taiwan offers diverse business opportunities for EU companies, making it a key partner for the EU and its Member States. With the EU remaining a major exporter, its cooperation with Taiwan exemplifies the potential for mutual growth.

The event encompassed the following activities:

- an inspirational webinar, a pre-event webinar where all attendees received more information about the overall concept of the EU-Taiwan MME and why to attend, held on 18 April 2024;
- a hybrid matchmaking session organised on 11 June 2024, between cluster organisations and SMEs from Single Market Programme/COSME strand countries and Taiwanese organisations;
- participation at the Taiwan Expo 2024 in Europe;
- site visits;
- a debriefing session to collect feedback and testimonials from cluster participants;
- a post-event survey.

The European delegation in the event consisted of 7 participants, all representing clusters, spanning across 6 countries, while the Taiwanese delegation consisted of 14 participants, representing 1 cluster and 13 SMEs, leading to a total of 21 participants in the matchmaking.



The EU–Taiwan Matchmaking Event itself took place, in hybrid form, on 11 June 2024. The 21 participants were able to schedule their own meetings through the b2match platform. During the booking period (21 March 2024 – 11 June 2024), the participants made 75 meeting requests, where 40 were accepted and scheduled, 20 remained pending and 15 were cancelled. In the end, **the total number of meetings that took place during the event was 64** (36 scheduled meetings – 90% success rate – and 28 ad-hoc meetings).

In addition to the **64 formal meetings** that took place in the matchmaking event, the participants also reported a total of **101 informal meetings**, leading to a total of **27 reported cooperation cases,** initiated or already established.

Alongside activities and results achieved by the ECCP delegation in the event, the matchmaking also counted other 132 participants (101 European and 31 Taiwanese) involved in 217 meetings in the overall event. Last but not least, the whole event was attended by 3430 participants.

1.1 Inspirational webinar

An inspirational webinar themed "Forge Connections: Discovering the EU-Taiwan Matchmaking Event" was held on 18 April 2024. The scope of the webinar was to offer the participants more information about the overall concept of the EU-Taiwan MME and why to attend.

The webinar agenda included the following:

- Overview of past EU-Taiwan matchmaking events;
- Overview of the Taiwan Expo 2024 in Europe;
- Programme for the EU Clusters;
- The Call for Expression of Interest;
- Q & A session.

The presentation of the webinar has been shared with all participants and has been displayed on the event page on the <u>European Cluster Collaboration Platform</u>. The webinar was attended by 18 participants.

1.2 Agenda of the on-site mission

The mission began with the opening of the Taiwan Expo in Europe 2024, a major event for Taiwanese businesses. Held in Europe for the first time, the expo highlighted Taiwan's latest technologies, innovations, and achievements in the green, digital, and cultural sectors. The attending EU delegation met with top officials from both Taiwan and the EU, highlighting the importance of their partnership.

"This Expo symbolises our aspiration to open a new chapter in our relationship with Europe. The EU and Taiwan share the same vision for the future: a safer and more sustainable world. By working together, we can face global challenges for a better tomorrow for all," said James C.F. Huang, Chairman at TAITRA Global.

Jakub Boratyński, Director Networks and Governance, DG GROW (Internal Market, Industry, Entrepreneurship and SMEs), European Commission, emphasised the strong trade and economic ties between Taiwan and Europe, stating, "This matchmaking event is an opportunity to strengthen our ties. We want to help companies on both sides develop new collaborations."





Following the opening session, participants toured the Taiwan Expo, which featured various sectors and displayed Taiwan's technological prowess and commitment to sustainable development. Some members of the EU delegation then joined the Taiwan-EU Semiconductor forum featuring high-profile speakers from TSMC, European Semiconductor Manufacturing Company (ESMC), MediaTek, Realtek, Merck, Fraunhofer, ZVEI and Silicon Saxony. They discussed expanding chip production, innovation in the automotive and AI semiconductor industry and fostering skilled talent.

In the afternoon, the EU Delegation participated in the EU-Taiwan Business Cooperation Seminar, organised by ECCP & EEN. This event provided a platform for clusters and SMEs from Europe and Taiwan to pitch their businesses, setting the stage for the next day's matchmaking session. The seminar was a prime opportunity for EU and Taiwanese delegations to showcase their companies and offerings. Following the pitching sessions, participants shared testimonials and success stories, featuring insights from Mike Richardson of OptecBB and Roberto Lai of ITRI Europe Office.

The second day focused on fostering cooperation and building connections. The EU delegation participated in a series of matchmaking meetings, both through the b2match platform and in person at the Taiwan Expo in Europe. These sessions facilitated direct interactions between European and Taiwanese businesses, laying the groundwork for future collaborations and demonstrating the appetite for cross-continental partnerships.

In the afternoon, a debriefing session led by Zoran Stamencic from EISMEA (European Commission) gathered feedback from all EU Cluster participants. This session underscored the importance of such events in promoting international collaboration and provided insights into the experiences and outcomes of the day's activities.

On the last day of the mission, the EU delegation visited Fraunhofer IZM, a leading research institute specializing in semiconductors, packaging technology, and the integration of multifunctional electronics into systems. During the visit, participants explored several cutting-edge departments and facilities, gaining valuable insights into advanced semiconductor technologies.

A full run-down of the event is available in the <u>summary article</u>. The detailed agenda of the on-site mission is presented below and available <u>here</u>:

Day 1 – 10 June 2024			
09:45-10:00	Registration (EU Delegation)		
10:30-11:30	TAIWAN EXPO Opening Ceremony		
11:30-12:00	TAIWAN EXPO Guided Tour		
11:30-13:30	-13:30 Welcoming Reception		
Semiconductor Forum		EU – Taiwan Excellence Tech Show, EU- Taiwan Business Cooperation's Seminar, organised by ECCP & EEN	
13:00 –18:00	13:00-13:30 Registration & Networking Photo Session 14:00 – 14:15 Mr. Gunnar C. Thomas,	14:00–18:00	14:00 – 16:00 Taiwan Excellence Tech Show Including performance, brand presentation,



General Counsel, EMEA, TSMC

14:15 – 14:30

Dr. Christian Kotzsch, President,

ESMC

14:30 - 14:45

Advancing the

Semiconductor Ecosystem.

Tackling the Industry's

Biggest Challenges through

Closer Collaboration

Dr. Suresh Rajarman,

Executive Vice President and

Head of Thin Film Business

Unit, Merck Electronics

14:45 – 15:15

Session II: Taiwan-EU

Collaboration in

Automotive or Al

Semiconductors

14:45 – 15:00

Automotive/AI Semiconductor

Cooperation between EU and

Taiwanese Industries

Mr. Weizhi Yu, Vice

President of Automotive

Product Marketing, MediaTek

15:15 - 15:00

Semiconductors at the Heart

of Decarbonization and

Digitalization

Dr. Thomas Schafbauer,

Executive Vice President and

COO of the Connected Secure

Systems Division, Infineon

influencer interactive activity, lucky draw and onsite mini game, media interviews,

happy hour)

16:00 -17:30

EU-Taiwan Business

Cooperation's Seminar,

organised by ECCP & EEN

16:00 -16:45

Pitching session – an opportunity EU & Taiwanese organisation to present their companies and offerings.

- CASTRA, Bulgaria
- Iconic Cluster,
 Romania
- OptecBB, Germany
- Ecodomus, Italy,
- Southwest Hungarian
 Engineering Cluster,
 Hungary
- Finance Innovation,
 France
- BioPMed, Italy
- Lucas Wang, Assistant
 Vice President of
 Corporate Synergy
 Development Center
- Larry CHEN, CEO of MIJILY CO., LTD.
- Sammy CHIU, Vice
 President of Business
 Development of SZ JIE,
 Taiwan, LI ENTERPRISE
 CO.,
 LTD, Taiwan



15:15 - 15:30 BREAK

15:30 - 16:00

Talent Incubation and Tech Innovation 15:30 - 15:45 Semiconductor Sustainability and Talent Development Mr. Terry Tsao, Global Chief

Marketing Officer and

President of Taiwan SEMI

Session III: Semiconductor

15:45 – 16:00

Semiconductor Talent
Incubation and Tech Innovation
Prof. Dr.-Ing. Albert Hauberg,
Executive Director, Fraunhofer
Institute for Integrated Circuits
IIS

16:00 - 16:50

Panel Discussion:
Semiconductors Driving a
Sustainable Future Moderator:
Mr. Terry Tsao, Global Chief
marketing Officer and
President of Taiwan, SEMI

- Dr. Yee-Wei Huang, Vice President & Spokesman, Realtek Semiconductor Group Corp;
- Dr. Wolfgang Weber,
 CEO, ZVEI Frankfurt am
 Main, Germany
- Dr. Torstein Thieme, CDO,
 DEAXO Gmbh and a Board

 Deya, General Manager of UNI- PARAGON ENTERPRISE CO., LTD

16:45 - 17:05

Testimonials & Success stories of cooperation

- Mike Richardson, Senior
 Project Manager Optecbb
- Roberto LAI, Deputy International Affairs Officer of ITRI Europe Office

17:05 - 17:45

Practical Aspects on EUTaiwan Business
Cooperation
Dr. Jürgen Maurer, East-Asia
Correspondent, Germany Trade
and Invest (GTAI)
Leonie Yang, Acting
Delegate of German
Business and Head of
the German Trade
Office Taipei)



	Member, Silicon Saxony	
	e.V.	
	16:50 – 17:10	
	Q&A	
	17:10 – 18:00	
	Networking	
19:30 – 21:00	Networking Reception	

Day 2 – 11 June 2024		
10:00 -10:30	Gathering of the EU Delegation	
10:30 – 12:00	Matchmaking session	
12-00 – 13:00	Break, free time	
13:00 – 17:00	Matchmaking session	
17:00 – 17:30	Debriefing session: feedback harvesting for all EU Cluster participants. Led by Zoran Stamencic, EISMEA (European Commission)	

Day 3 – 12 June 2024		
08:45 – 14:00	Site visits organised in partnership with OpTecBB and Fraunhofer IZM at the premises of Fraunhofer IZM	
	- Business Unit – Semiconductors	
	- "Wafer Level System Integration" (WLSI)	
	- System Integration and Interconnection Technologies (SIIT)	
	- The Department Environmental and Reliability Engineering	
	- The department of RF & Smart Sensor Systems	
	- Start-A-Factory	

Table 1 On-site mission agenda



1.3 Participants

21 total participants engaged in the matchmaking event. **The European delegation in the mission consisted of 7 participants, representing clusters from 6 European countries:** Bulgaria, France, Germany, Hungary, Italy and Romania.

The European clusters were selected based on a Call of Expressions of Interest published on the European Cluster Collaboration Platform (open from 25.03.2024 until 16.05.2024). Following the selection process, 7 clusters were selected and participated in the event. The European participants represented organisations active in aerospace & defence, digital, electronics, health and construction. Aggregated European participants' data is presented in the Tables and Figures below:

Country	Cluster	Total delegates
Bulgaria	1	1
France	1	1
Germany	1	1
Hungary	1	1
Italy	2	2
Romania	1	1
Total	7	7

Table 2 Distribution of European participant organisations per country of origin and type

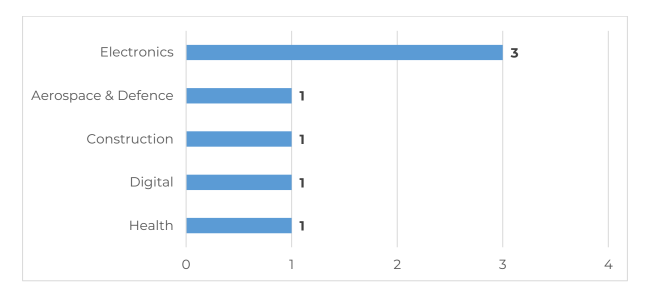


Figure 1 European delegation members by sector





Figure 2 Geographical coverage of the European delegation

On the other side, **the Taiwanese delegation consisted of 14 participants, representing 1 industry association and 13 SMEs**. The sectors covered by the Taiwanese delegation were electronics, mobility, digital, textiles, agri-food and health.

The Figures below provide a short side-by-side comparison between the two delegations in the event:

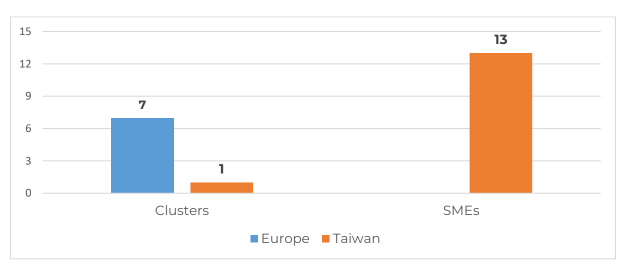


Figure 3 European and Taiwanese delegations by type of participants



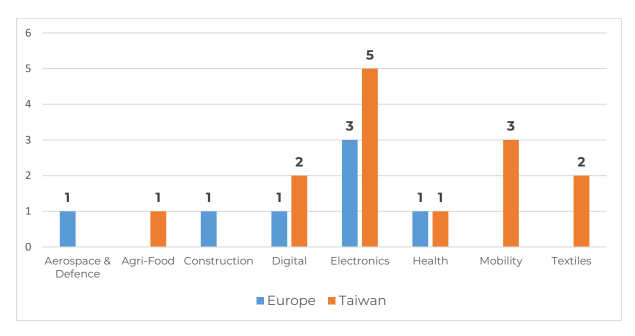


Figure 4 European and Taiwanese delegations by sectoral coverage

1.4 Meetings

During the booking period (21 March 2024 – 11 June 2024), the participants made 75 meeting requests, where 40 were accepted and scheduled, 20 remained pending and 15 were cancelled.

On the day of the event, **a total of 64 formal meetings took place**, with 36 out of the 40 scheduled – 90% success rate – and 28 ad-hoc meetings.

Out of the 64 formal meetings recorded, 46 took place onsite while the rest of 18 were online meetings.

The time slot for each meeting was 30 minutes. Meetings were scheduled both onsite and online. In addition to the formal meetings in the matchmaking, the European delegation also reported **a total of 101 informal meetings** (i.e. networking during breaks, lunches, etc.).

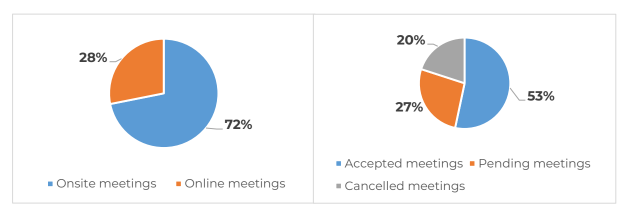


Figure 5 Meetings statistics





02

Event feedback



2. Event Feedback

The feedback of the event was collected using the EU Survey platform. The survey was divided in three main sections: impact of the event (cooperation opportunities), relevance of the event towards individual objectives and overall quality of the event content and structure.

The survey also included participants' suggestions and general comments on the event and collected testimonials. The feedback received highlighted the clusters strong interest in the matchmaking events organised by the ECCP, especially with partners outside Europe. Furthermore, the survey collected the results of the event in terms of future perspectives and initiated cooperation activities.

Out of the European delegation, all 7 clusters responded to the survey, leading to a 100% response rate

2.1 Event feedback: cooperation opportunities

For 1 respondent (14%), this was his first participation in a matchmaking event organised by the ECCP, while the other 6 respondents (86%) were returning to an ECCP event.

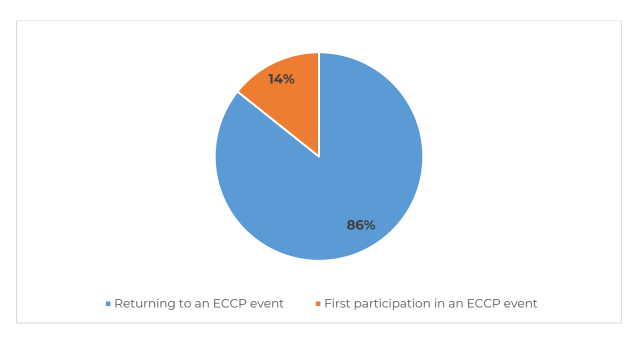


Figure 6 Previous participation of the respondents in ECCP events

In addition to the **64 formal meetings** taking place in the event, the 7 respondents also reported **a total of 101 informal meetings** (i.e., networking during breaks, lunches, etc). As a result of all partnering activities that took place with the occasion of the event, the 7 respondents in the survey stated that they already have initiated or established cooperation activities during or following the matchmaking, leading to **a total of 27 cooperation cases initiated or established** (total result based on the figures provided by the respondents in the feedback survey).



Several aggregated statistics of the cooperation cases are summarised and described in the section below.

On average, each participant from the EU delegation was involved in 9 formal meetings and 14 informal meetings, with a result of around 4 cooperation cases initiated or established.

The figure below provides a detailed distribution of the number of cooperation cases initiated or established per respondent.

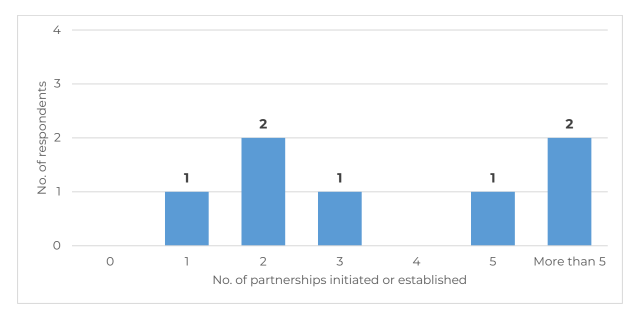


Figure 7 Number of cooperation cases initiated or established (0 to more than 5) per respondent

50% of the total cooperation cases reported by the 7 members of the EU delegation were established with Taiwanese organisations (10 %clusters and 40% SMEs), while the other 50% of the cooperation cases were established with European organisation (10%, clusters and 40% SMEs). The figure below shows the distribution of partner organisations by origin and type:



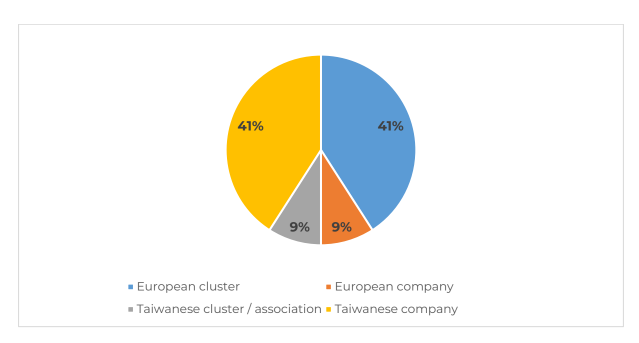
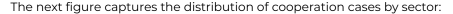


Figure 8 Distribution of cooperation cases by origin and type of partner organisations



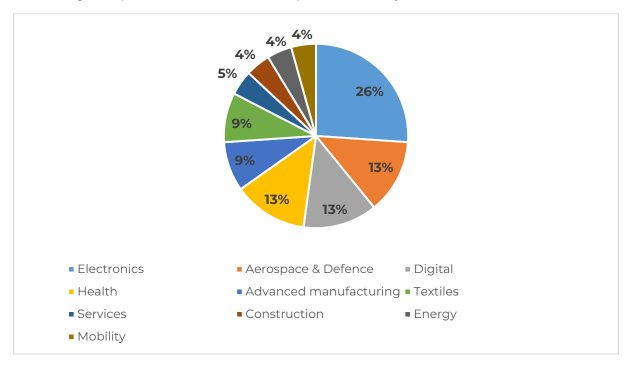


Figure 9 Distribution of cooperation cases by sector

Considering the type of cooperation cases established, the following distribution was identified based on the feedback survey:



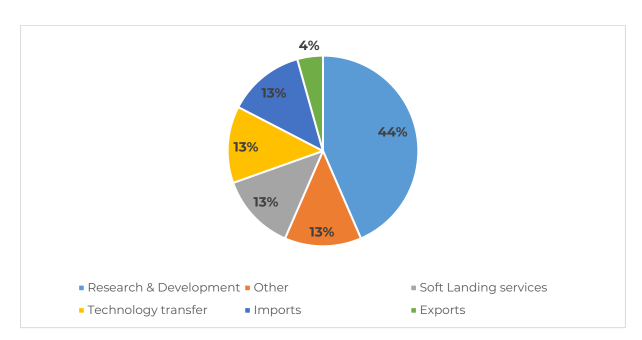


Figure 10 Distribution of cooperation cases by their type

Last but not least, by mapping the answers provided in the feedback survey, the figure below summarises the distribution of cooperation cases achieved per participating countries, on average (cooperation cases / number of representatives), with Hungary leading the statistics, followed by Bulgaria and Romania.

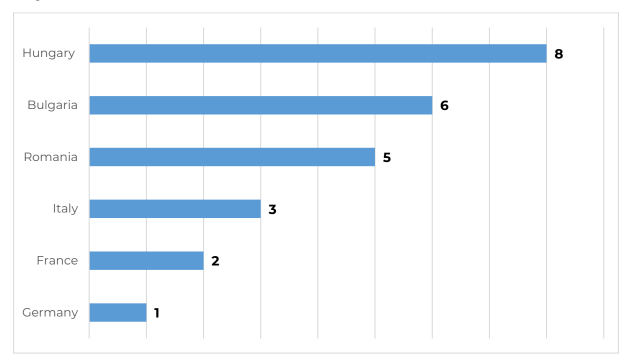


Figure 11 Distribution of reported cooperation cases by participating European countries



2.2 Event feedback: relevance of the event towards individual objectives

The respondents were asked to rate the event's relevance to the achievement of their own goals on a scale of 0 to 5, with 0 being the lowest value and 5 being the highest value. In this regard, they scored the following: vision and knowledge they acquired regarding new markets and technology trends; the knowledge acquired regarding the geographical market for cluster organisation/ members; the signature of cooperation agreements between companies and/or laboratories within participating clusters and the development of new business activities. Finally, they rated the opportunity of increased visibility and market penetration, focusing on how the event facilitated the search for strategic alliances/ partners and the access to new research and innovation competences and the development of concrete projects. The figure below provides an overview of each objective's rating:

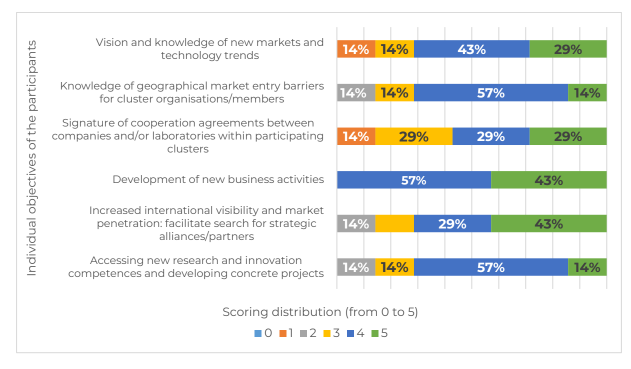


Figure 12 Relevance of the event towards individual objectives (scoring distribution)

From the answers provided, the event seems to have been especially relevant for participants regarding the achievement of the following goals:

- Development of new business activities (100% respondents scored 4 or 5);
- Increased international visibility and market penetration: facilitate search for strategic alliances / partners (72% respondents scored 4 or 5);
- Vision and knowledge of new markets and technology trends (72% respondents scored 4 or 5);
- Knowledge of geographical market entry barriers for cluster organisations / members (71% respondents scored 4 or 5).
- Accessing new research and innovation competences and developing concrete projects (71% respondents scored 4 or 5);



The lowest scored indicator was the signature of cooperation agreements but still having an overall satisfaction of 71%. European participants signalled that in the future, a better alignment of the two participating delegations should be pursued, in term of both type of organisations as well the represented sectors. This alignment would further improve the chances for signature of cooperation agreements.

Overall, the event is considered very relevant for the EU participants, who achieved, in their majority, the main goals of the event, with room for improvement in future events. The table below displays the average note scored by each objective:

Objective	Average score
Vision and knowledge of new markets and technology trends	3.71
Knowledge of geographical market entry barriers for cluster organisations / members	3.71
Signature of cooperation agreements between companies and/or laboratories within participating EU clusters	3.57
Development of new business activities	4.43
Increased international visibility and market penetration: facilitate search for strategic alliances/partners	4
Accessing new research and innovation competences and developing concrete projects	3.71

Table 3 Relevance of the event towards individual objectives (average score)

2.3 Event feedback: event content and structure

Participants were asked to rate several indicators related to the overall quality of the event through a 0 to 5 score (0 being the lowest quality and 5 being the highest quality). The participants were also asked to express feedback on several general aspects of the event. The questions were formulated in a "Yes/No" manner. All results are detailed in the section below.

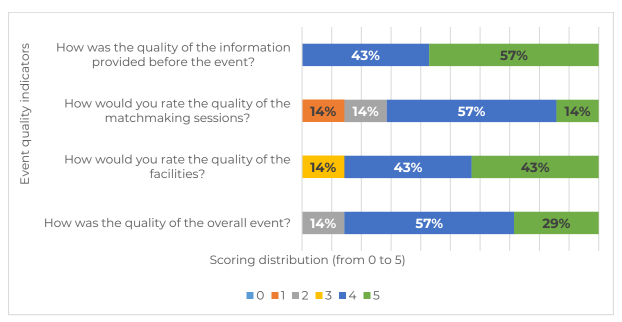


Figure 13 Overall event quality (scoring distribution)



The respondents expressed significant satisfaction with the overall quality of the event, with at least 70% of them scoring 4 or 5 in all categories. The lowest scored indicator was the quality of the matchmaking sessions, as participants reported significant issues with noise and distractions coming from the expo environment. The organization of these sessions within the expo space led to a lack of focus and reduced the overall effectiveness of the meetings due to the general buzz. Also, participants indicated that such events should focus only on onsite meetings, as online meetings can be arranged from everywhere.

The average satisfaction regarding the overall organisation of the event was 80%.

In summary, the table below displays the average note scored by each indicator:

Indicator	Average
indicator	score
How was the quality of the information provided before the event?	4.57
How would you rate the quality of the matchmaking sessions?	3.43
How would you rate the quality of the facilities?	4.29
How was the quality of the overall event?	4

Table 4 Overall event quality (average score)

Several other indicators were assessed in a "Yes/No" manner, resulting the following:

- 100% of the respondents considered that 30 minutes was a proper meeting time slot in this matchmaking;
- **85% of the respondents found the topics of the event useful** and the presentations suitable for the event;
- 71% of the respondents confirmed that the event met their expectations. Positive feedback and testimonials were collected from the European delegation, and presented in the sections below.

When asked in the survey with what countries are they interested in partnering with in the future, the respondents showed **strong interest in cooperating with non-European countries**. Also, the respondents expressed interest for remote regions with strong potential for business cooperation with EU, but which are difficult to reach by themselves, and where ECCP missions would be beneficial.

- the **most desired destination was Asia**, with **Japan being mentioned 3 times**, South Korea twice, Thailand and India 1 time;
- the **second most desired destination was South America**, with **Brazil being mentioned 3 times,** Chile twice and Argentina once;
- the **third preferred destination was North America,** with **US being mentioned 2 times**, Canada and Mexico 1 time;
- also, Australia was mentioned 2 times alongside New Zealand 1 time;

An overview of the countries of interest for the EU delegation is presented in the figure below:



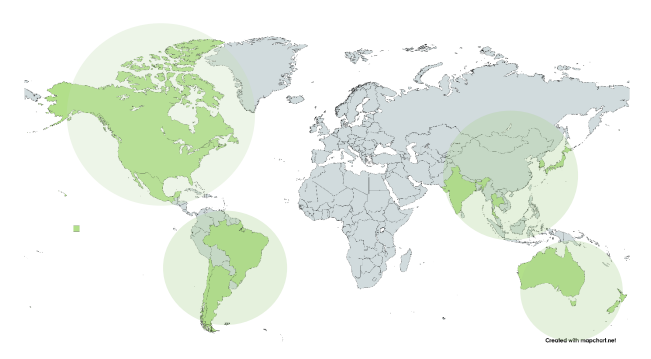


Figure 14 Areas of interest for the respondents

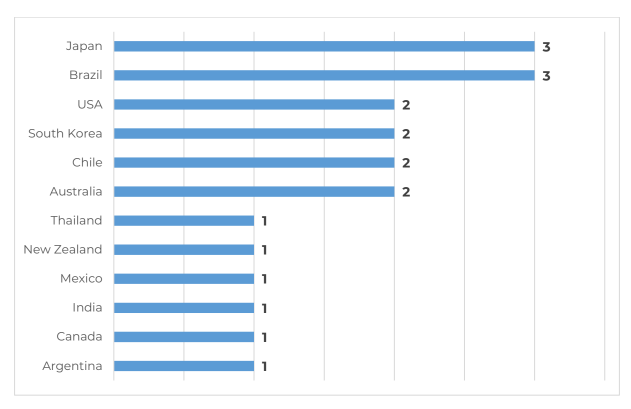


Figure 15 Ranking of preferred countries by the respondents (mentioning frequency)



2.4 Event feedback: testimonials

"I am very glad I could participate in this particular ECCP cluster mission. The combination of the ECCP driven EU-Taiwan cluster matchmaking event, the EU -Taiwan week and the EU-Taiwan semiconductor workshop brought high added value for my participation, many extra opportunities for establishing professional contacts at different levels and with many different organisation from both Taiwan and the EU. A very positive aspect was the fact that this initiative is part of a series EU-Taiwan cluster matchmaking events, which is a very helpful and needed approach to establish long term oriented professional contacts and interactions between the EU and Taiwanese organisation. I work in the area of semiconductors and photonics, and the organised site visit to a lead German R&D industrial center as Fraunhofer IZM was really exciting, highly appreciated and valuable for our cluster and myself as professional. "

Vesselin Vassilev, CASTRA, Bulgaria

"The ECCP organisation was precise and delivered value by strengthening collaboration with the EU participants in the event."

Mike Richardson, OpTecBB, Germany

"The event successfully strengthened collaboration between the EU and Taiwan through effective matchmaking sessions and networking events, numerous business partnerships were established, facilitating market penetration for Taiwanese brands in Europe. The exposure and interactions provided by the Taiwan Excellence Tech Show significantly boosted the visibility and reputation of participating Taiwanese companies in the European market. For us as an EU cluster it was an opportunity to find innovative companies and products but also potential partners for our members and also to understand better the Asian interests and priorities."

Marius Alexa, ICONIC, Romania

"Overall, I found the event to be a very stimulating experience. It provided a valuable platform to position the bioPmed cluster effectively with Taiwanese organizations. The event facilitated initial contact with a range of stakeholders, including companies and authorities, which has the potential to be highly beneficial for future collaborations."

Eugenio Mimosi, Piemonte Health Cluster, Italy

"Ecodomus Cluster had a good experience during the matchmaking in Berlin. The event allowed us to understand the Taiwanese market, its orientation and its high potential, with particular reference to the semiconductor and electronic components sectors. The event was also a precious opportunity to get to know other European clusters with which new collaborations have been launched. We also greatly appreciated the opportunity we were given to visit the prestigious laboratories of the Fraunhofer Institute in Berlin, where the most advanced microelectronics technologies were illustrated to us.

Federica Fernandez, ECODOMUS, Italy





Annexes



Annex 1. List of participants

European delegation		
Organisation	Country	Туре
Southwest Hungarian Engineering Cluster	Hungary	Cluster
Piemonte Health Cluster	Italy	Cluster
ECODOMUS	Italy	Cluster
ICONIC	Romania	Cluster
Finance Innovation	France	Cluster
ОрТесВВ	Germany	Cluster
CASTRA	Bulgaria	Cluster
Taiwanese delegation		
Organisation	Country	Туре
UKL	Taiwan	SME
Darfon Electronics Corp.	Taiwan	SME
道體一世安股份有限公司	Taiwan	SME
TAI YA HSIN TECHNOLOGY Association	Taiwan	Cluster
ible Technology Inc.	Taiwan	SME
Unicorn Life Tech	Taiwan	SME
YouBike Co., Ltd	Taiwan	SME
V5 Tech	Taiwan	SME
Godspeed It service Ltd.	Taiwan	SME
Lisa Everfashion Corp.	Taiwan	SME
Netio Technologies Co., Ltd.	Taiwan	SME
Sz Jie Li Enterprise Co., Ltd.	Taiwan	SME
GeStream Technology Inc.	Taiwan	SME
Thunder Tiger	Taiwan	SME

Table 5 Participants list

