

# DELIVERABLE

D7.3: Dissemination and communication plan - v.3

Deliverable number	D7.3
Deliverable name	Dissemination and
	communication plan – v3
Work package	WP7
Lead partner	LiU
Contributing partners	UHAM
Deadline	30 November 2025
Dissemination level	Public
Date	28 November 2025





#### PROJECT INFORMATION

## **Project summary**

Circular economy aims at reducing value loss and avoiding waste, by circulating materials or product parts before they become waste. Today, lack of support for sharing data in a secure, quality assured, and automated way is one of the main obstacles that industry actors point to when creating new circular value networks. Together with using different terminologies and not having explicit definitions of the concepts that appear in data, this makes it very difficult to create new ecosystems of actors in Europe today. This project will address the core challenges of making decentralized data and information understandable and usable for humans as well as machines. The project will leverage open standards for semantic data interoperability in establishing a shared vocabulary (ontology network) for data documentation, as well as a decentralized digital platform that enables collaboration in a secure and privacy-preserving manner.

The project addresses a number of open research problems, including the development of ontologies that need to model a wide range of different materials and products, not only providing vertical interoperability but also horizontal interoperability, for cross-industry value networks. As well as transdisciplinary research on methods to find, analyse and assess new circular value chain configurations opened up by considering resource, information, value and energy flows as an integral part of the same complex system. Three industry use cases, from radically different industry domains, act as drivers for the research and development activities, as well as test beds and demonstrators for the cross-industry applicability of the results. The developed solutions will allow for automation of planning, management, and execution of circular value networks, at a European scale, and beyond. The project thereby supports acceleration of the digital and green transitions. automating the discovery and formation of new collaborations in the circular economy.

#### Project start date and duration

1<sup>st</sup> of June 2022, 36 months (extended to 42)

#### **Project consortium**

No	Partner	Abbreviation	Country
1	Linköping University	LiU	Sweden
2	Interuniversitair Micro-Electronica Centrum	IMEC	Belgium
3	Concular Ug Haftungsbeschrankt	CON	Germany
4	+Impakt Luxembourg Sarl	POS	Luxembourg
5	Circularise Bv	CIRC	The Netherlands
6	Universitaet Hamburg	UHAM	Germany
7	Circular.Fashion Ug (Haftungsbeschrankt)	FAS	Germany
8	Lindner Group Kg	LIN	Germany
9	Ragn-Sells Recycling Ab	RS	Sweden
10	Texon Italia Srl	TEXON	Italy
11	Rare Earths Industry Association	REIA	Belgium
12	Prague University of Economics and Business	VSE	Czech Republic

























# Document reference

Project acronym	Onto-DESIDE					
Programme	Horizon Europe					
Grant agreement number		101058682				
Project URL		https://ontode	side.eu/			
EU Project Officer		Giuseppina LAI	JRITANO			
Project Coordinator	Name	Name Eva Blomqvist Phone +46 13 28 27 7				
Project Coordinator	E-mail	eva.blomqvist@LiU.se	Phone			
Project Manager	Name	Svjetlana Stekovic	Phone	+46 13 28 69 55		
Project Manager	E-mail	svjetlana.stekovic@LiU.se	Phone	+46 701 91 66 76		
Donuty BC	Name	Olaf Hartig	Phone	+46 13 28 56 39		
Deputy PC	E-mail	olaf.hartig@LiU.se	Phone			
Deliverable name		Dissemination and comm	nunication pla	an - v.3		
Deliverable number		D7.3				
Deliverable version		V1.0				
Deliverable nature		Repor	t			
Dissemination level		Public	;			
Due data	30 November 2025					
Delivery date	28 November 2025					
Keywords		Communication, disseming	nation, open	access		

# Document change log

Version	Date	Description	Authors	Checked by
0.1	2025-11-10	Initial version	Eva Blomqvist	
0.2	2025-11-21	Updated with new input from partners for the appendix	Eva Blomqvist	Svjetlana Stekovic
1.0	2025-11-27	Updated after review, and with additional reported content from partners	Eva Blomqvist	Svjetlana Stekovic

# Document approval

Version	Date	Name	Role in the project	Beneficiary
0.2	2025-11-27	Svjetlana Stekovic	PM	LIU
1.0	2025-11-28	Eva Blomqvist	PC	LIU



# **Table of Contents**

LIST OF ABBREVIATIONS	4
1. Summary	5
2. Introduction	6
2.1 Dissemination	6
2.2. Communication	6
3. Dissemination plan	6
3.1 Dissemination strategy, aims and target groups	6
3.2 Main dissemination material and channels	
3.3 Internal dissemination	
3.4 External dissemination	9
4. Communication plan	13
4.1 Internal communication	13
4.2 External communication	14
5. Conclusion	18
Appendix A	19
Appendix B	20



# LIST OF ABBREVIATIONS

**CA** Consortium Agreement

**CEN** European Committee for Standardization

**EA** Ethical Advisor

**EC** European Commission

**EEAB** External Expert Advisory Board

**GA** Grant Agreement

**ISO** International Organization for Standardization

OA Open Access

PC Project Coordinator

PM Project Manager

PO Project Officer

**RIA** Research and Innovation Action

**SME** Small and Medium-sized Enterprise

W3C World Wide Web Consortium

**WP** Work Package



## 1. Summary

The Onto-DESIDE project is a Research and Innovation Action (RIA) under the Horizon Europe programme, Cluster 4 Digital, Industry and Space, from the European Health and Digital Executive Agency. The main goal of the project is to support circular economy by developing a technology for allowing secure decentralized data sharing about materials and products at a global scale, i.e. by developing a shared vocabulary, an open circularity platform and methods to analyse and assess new circular value chain configurations validated by 3 industrial use cases. The project is divided into eight work packages (WP):

- WP1: Project coordination
- WP2: Requirements, integration and standardisation
- WP3: Ontology modelling
- WP4: Ontology-based data sharing platform
- WP5: Multi flow circular value network design & development method
- WP6: Industry use cases
- WP7: Communication, dissemination, training and exploitation
- WP8: Ethics requirements

WP7, Communication, dissemination, training and exploitation, is led by LiU with the aims to (i) establish communication channels and increase the awareness of the project, (ii) disseminate the project in various events, congresses, conferences, workshops, seminars etc., (iii) publish the project outcomes in high impact conferences and journals, (iv) define and update the data management plan, (v) design, create and deliver an online training package as a set of Onto-DESIDE e-learning modules and (vi) define and update the exploitation plan including IP and innovation. WP7 consists of four tasks; related to communication (Task 7.1), dissemination (Task 7.2), training (Task 7.3) and exploitation (Task 7.4). The communication and dissemination tasks are led by LiU while training is led by UHAM and exploitation by RS.

The first version of this deliverable (D7.1) was developed in M6 and included the initial dissemination and communication plans, and the second version of the deliverable (D7.2) reported and detailed the communication and dissemination activities planned, revised, and completed at M18, as well as outlined the activities to be carried out by M36. This final version of the deliverable (7.3) adds a summary of the activities carried out so far.

The dissemination and communication plans, and tools are included in this deliverable. In addition, the accomplished activities are presented. The project communication tools have been set up and shared (for example the flyer in Appendix A). The project results have been published and presented at different events, which is reported in Appendix B.



#### 2. Introduction

This deliverable outlines the accomplished dissemination and communication activities of the project so far (M1–M42). Beyond the listed accomplished activities, it also describes the development process of the dissemination and communication approaches, and highlights plans beyond the project's end. D7.3 at M42 reports on all dissemination and communication activities and results at M42.

#### 2.1 Dissemination

At the beginning of the project, a detailed dissemination plan and targeted materials to be used in dissemination activities were defined and presented in D7.1. This plan has been maintained during the project and updated regularly during the project meetings. The plan describes when and what actions the consortium undertakes to disseminate the knowledge and findings externally and internally. It also describes to whom the dissemination is directed and how it is transmitted. The achievements regarding dissemination of the results by each partner have been reviewed and updated regularly. The D7.2 updated dissemination and communication plan had two aims: 1) to report the accomplished dissemination activities between M1–M18 and 2) to detail the dissemination plan for the 2<sup>nd</sup> period M19–M36. In this document, D7.3, we have added a list of dissemination activities and documents published.

#### 2.2. Communication

The communication strategy covers both internal and external communication. The internal communication strategy objectives focused on keeping the partners well informed about the actual status and activities of the project and to effectively communicate within the project. The external communication strategy objectives focused on effectively communicating with the stakeholders and wider audiences outside the project. More information can be found in D7.1 and D7.2.

## 3. Dissemination plan

#### 3.1 Dissemination strategy, aims and target groups

The project's dissemination strategy has been divided into two levels focusing on internal and external dissemination activities. The internal dissemination enables effective exchange of knowledge and technology between the project partners. The external dissemination focuses on informing and raising awareness about the project results outside the consortium to the scientific community, organisations and industries. The goal has also been to involve the relevant stakeholders and authorities to stimulate discussion about the results. The dissemination activities targeted different stakeholders and therefore the consortium has been using several channels for the dissemination depending on the targeted groups. Table 1 in D7.1 summarised the key stakeholder categories and their relevance. The dissemination strategy has remained the same since then.

#### 3.2 Main dissemination material and channels



The consortium has used several channels and materials for the dissemination as presented in Table 2 in D7.1. An updated version including the accomplished activities is also provided in Table 1 below.

Table 1: Update of the dissemination material and channels

No.	What?	What for?	When?	Who?
1	Project logo and templates	Visual identity of the project	Finalised, presented in D7.1. Updated after addition of VSE as partner.	LiU and RS
2	Project website	Source of information about the project objectives, contact information, public deliverables, updates, news, events organized.	https://ontodeside.eu/ Continuously updated with content. New version more targeted at post-project communication and dissemination released Nov 17 2025.	LiU
3	Project leaflets/flyer	To briefly inform about the project and its results	20 initial flyers printed (Appendix A), updated with project results during the project.	LiU
4	Project poster (template)	To briefly inform about the project and its result, used in the partner institutions and in external events	Partners have produced separate posters for different events, starting from a common template.	LiU, All
5	Project presentation	To inform about the project and its results at conferences and other events	Initial presentation delivered at M3, updated at M20, and extended and reused by partners for specific events.	LiU
7	Project publications	To disseminate key results to the scientific community	See Appendix B for updated list of publications.	All partners
9	Project news and press releases	To inform about the project progress and upcoming events, promotion of the project	News items on the project website (https://ontodeside.eu/) continuously, as well as news in social media.	All partners



10	Social media	Information about the	X and LinkedIn	All
	(X (ex-	project activities,	accounts created and	partners
	Twitter) and	publications, conferences,	regularly updated. X	
	LinkedIn)	public deliverables, news,	no longer used actively	
		events, etc.	due to changes in	
			sentiments about X,	
			but focusing on	
			LinkedIn.	

#### 3.3 Internal dissemination

Dissemination between the project partners has been conducted by different methods that include workshops, face-to-face meetings, emails, reports, video and conference calls as defined in Table 3 in D7.1. These interactions are being performed both on a defined and ad-hoc basis depending on the nature of the communication and needs.

Different mailing lists have been set up and used in the project communication as shown below:

## General project:

- newsletter@ontodeside.eu list used for external communication
- <u>assembly@ontodeside.eu</u> list containing the official representatives from each partner to communicate GA meetings & decisions
- advisory@ontodeside.eu list containing our EEAB and EA members
- <u>admin@ontodeside.eu</u> all administrative and financial contacts of all partners, to communicate about reporting, etc.
- <u>all-consortia@ontodeside.eu</u> list containing all people affiliated with the project, including advisory board, etc.
- info@ontodeside.eu the official contact e-mail

In addition, there are also mailing lists for each of the work-packages:

- WP1: wp1@ontodeside.eu
- WP2: wp2@ontodeside.eu
- WP3: wp3@ontodeside.eu
- WP4: wp4@ontodeside.eu
- WP5: wp5@ontodeside.eu
- WP6: wp6@ontodeside.eu
- WP7: wp7@ontodeside.eu

The project manager (PM) has been updating the lists with the partners' help and they have been shared by email and on the server. In addition to the mailing lists, a contact list is regularly updated and shared on NextCloud. The contact list is not openly available due to the GDPR regulations.

Consortium meetings have been held more frequently than initially planned, adding online meetings between the face-to-face meetings. These were strategically planned to occur after major deliverables, in order to disseminate the results to the project partners. General



assembly meetings are held together with the consortium meetings. The members of the EEAB and EA have attended these meetings both online and face-to-face. Agendas and minutes for all meetings are produced as planned and shared via e-mail and on the NextCloud server.

Monthly meetings between the WP leaders are set up to review the progress of each WP, and to decide on next steps for the coming month. The objectives of the meetings are described in detail in D1.1 and 1.2. They are attended by the project coordinator, WP leaders and project manager. The agenda is prepared in advance and the minutes are shared on NextCloud. After M36 meetings are held more informally, though still monthly, among the partners that are still active in the project (until M42).

#### 3.4 External dissemination

External dissemination of the project results has been and will be carried out through the project website, publications in scientific journals and conference proceedings, conference presentations, organising and attending workshops and meetings, newsletters and postings, social media posts on LinkedIn (<a href="https://www.linkedin.com/company/onto-deside/">https://www.linkedin.com/company/onto-deside/</a>) and initially also on X (<a href="https://twitter.com/OntoDESIDE">https://twitter.com/OntoDESIDE</a>). Updates of the activities are given below.

## 3.4.1 Project website

The public project website (<a href="https://ontodeside.eu">https://ontodeside.eu</a>) is one of the main dissemination tools in the project. It was set up at M2 and its initial content has been described in D7.1. Since its release, the website has been updated with new content related to open-access results (see Figure 1 below) and news. After M36 the partners decided to rework the website to better accommodate results that will continue to be maintained after the project lifetime, e.g. the training material (see Figure 2 below), and put more focus on the dissemination of results rather than communication of the ongoing project. Thus, the website was reworked and the new site was published on Nov 17th 2025, using the same site address as provided above.



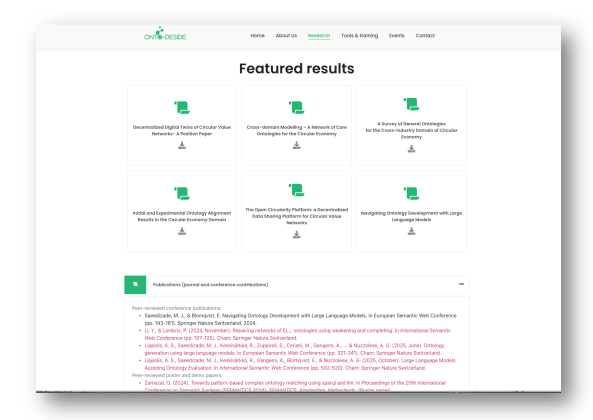


Figure 1: Page with open-access results from the Onto-DESIDE project website.

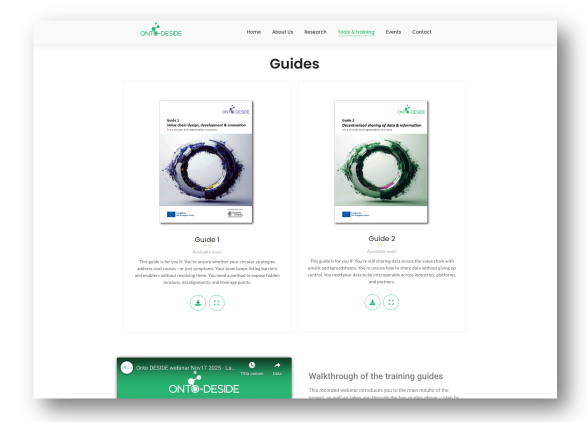


Figure 2: Page with training material from the Onto-DESIDE project website.



Traffic to the project website is tracked using an Open Source tool called Umami (<a href="https://umami.is/">https://umami.is/</a>). The Onto-DESIDE website has had about 3690 visitors and 18 700 views since it was set up. Most visitors used the site for news and are coming via Google.

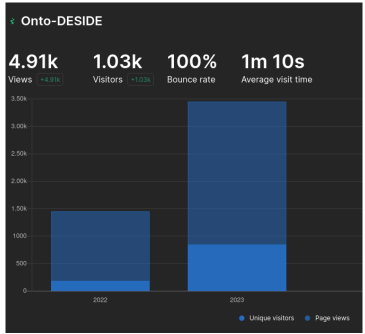


Figure 3: Screenshot showing visitors and views for Sept 2022 to mid Aug 2023 for ontodeside.eu

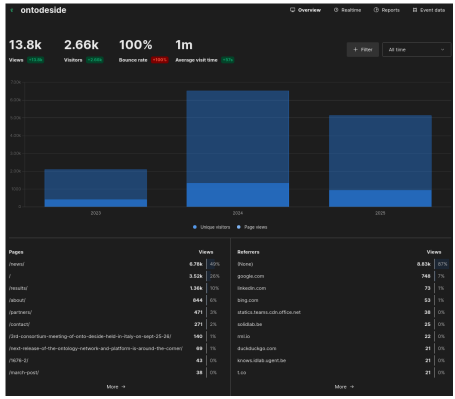


Figure 4: Screenshot showing visitors and views for Aug 2023 to mid Nov 2025 for ontodeside.eu



Most of the audience is from Sweden, followed by the United States, Germany, Belgium and the Netherlands. Notably the Czech Republic also has a considerable amount of visitors, which may be attributed partly to the local communication and dissemination that our new hop-on partner VSE had contributed to. Most of the website traffic comes from laptops and desktop computers, rather than handheld devices.



Figure 5: Screenshot showing top 10 visiting countries for ontodeside.eu

## 3.4.2 Publications and other postings

All important and relevant scientific results have been and will be published (when this is in line with the IPR strategies and when approved by the industrial partners) as Open Access in reputable international peer-reviewed journals or conferences within the respective research fields, as well as on the project website. 4 peer-reviewed full articles have been published by the project, in the research track proceedings of top tier conferences. In addition two more publications are being submitted at the end of the project. Further, 25 peer-reviewed papers have been published in the printed proceedings of other events, such as poster and demo-tracks of conferences, workshops etc.

A table shared in NextCloud has been used for tracking dissemination in the form of scientific publishing, i.e., peer-reviewed papers. Appendix B lists the achieved publications and dissemination activities until M42.

#### 3.4.3 Conferences

All presentations at conferences and similar events have been recorded in a table in NextCloud which has been updated at least every 6 months. See Appendix B for a list of oral presentations up to M42.

#### 3.4.4 Workshops and other events

Within the framework of the project, one workshop targeted at researchers in the intersection of Semantic Web and circular economy was organised in the first year of the project – named Knowledge Graphs for Sustainability (KG4S - <a href="https://kg4s.org/">https://kg4s.org/</a>) collocated with The Web Conference. Two additional editions were held in the second and third year, collocated with ESWC. We aim to repeat this workshop again in coming years, i.e. in 2026, continuing this



after the end of the project in conjunction with one of the major conferences in the field (ESWC). Onto-DESIDE results have also featured in many other workshops, and contributed to the setup of a circular economy track at the annual Ontology Matching workshop (<a href="https://oaei.ontologymatching.org/2025/ce/index.html">https://oaei.ontologymatching.org/2025/ce/index.html</a>), within the frame of the Ontology Alignment Evaluation Initiative, as joint effort by LIU and VSE researchers. An online workshop was also arranged together with our sister project, JIDEP, in spring of 2025, to share results across the projects.

Additionally, we have held an online training kick-off event (to present and introduce the project results, i.e., the ontology-based data sharing platform and the circular value network development method) and published online training material in the form of digital workbooks, on-demand tutorials, and explainer videos. However, training had its own task in the project and was detailed and reported in separate deliverables, hence it is not targeted here.

The project partners are also actively involved in standardization, and participate in the standardisation committees as outlined below:

- 1. Participation in the SIS/TK 616 Circular Economy committee at the national level, Swedish Institute of Standards, SIS/TK 616.
- 2. Participation in the ISO/TC 323 Circular economy committee at the international level, International Organization for Standardization, ISO/TC 323.
- 3. Participation in the CEN/TC 473 Circular Economy committee at European level, the European Committee for Standardization, CEN/TC 473.
- 4. Participation in the W3C RDF-Star Working Group.
- 5. Participation in the W3C Knowledge Graph Construction Community Group.
- 6. Participation in the W3C Linked Web Storage Working Group.
- 7. Launch of the W3C community group for Circular Economy and Digital Product Passports (https://www.w3.org/community/ce-dpp/).

# 4. Communication plan

The communication plan was also divided into the internal and external communication as described in D7.1. The internal communication strategy aimed at keeping all partners informed about the scientific, technical and financial status of the project. The external communication strategy aimed at an effective communication with various stakeholders and a wider audience outside the project to reinforce research and innovation. Different target groups were identified in D7.1.

A clear visual reference to the EU has been maintained on all graphical materials, with the presence of the EU flag and the specific statement that the project is funded by the EU. On textual-only material, a specific acknowledgement phrase has been used. The visual identity of the project has been established by creating logo, branding and templates by RS as presented in D7.1.

#### 4.1 Internal communication

Details about the internal communication plan and activities can be found in Table 8 in D7.1, as well as updates in D7.2. Internal communication tools included face-to-face and online project meetings, project reports, e-mail, phone, project file repository (see Figure 6 below),



project website and video conference tools such as Teams, Zoom and similar. The project website has been also used for dissemination activities as described in previous sections.

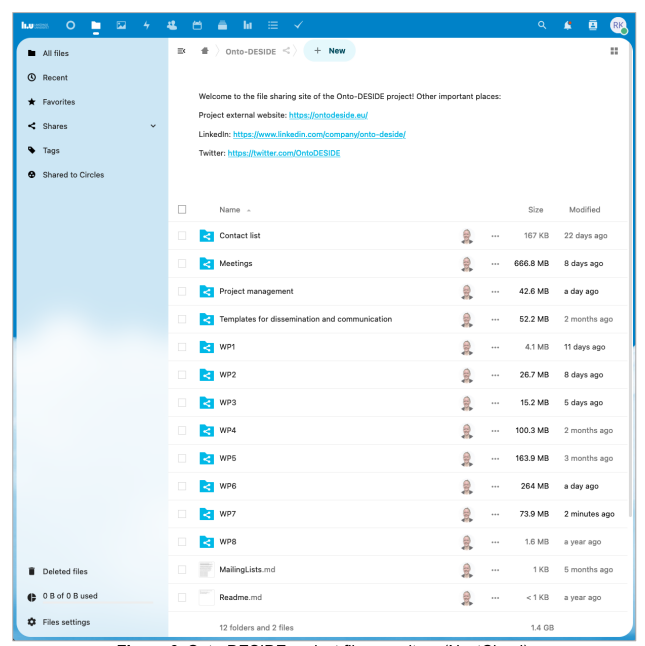


Figure 6: Onto-DESIDE project file repository (NextCloud).

Various project meetings have been held in the project (see Table 7 in D7.1 for more information, as well as update in D7.2). In total, the project has held 1 kick-off meeting (consisting of two parts), five face-to-face consortium meetings including GA meetings, two online consortium meetings, 32 WP leader meetings (plus 4 additional monthly coordination meetings between M37-42 for the active partners), individual WP meetings, and bi-weekly internal meetings between the PC and PM. More details can be found in D1.2.

#### 4.2 External communication

The target audiences for external communication included twelve potential ranges of



audiences as shown in Table 9 in D7.1. The scientific community mentioned in Table 9 also includes relevant research projects, initiatives and organisations covering thematic interests related to Onto-DESIDE.

The website is one of the main tools for external communication about the project and is described under dissemination above. On the website we also share an explainer video that was created for communication purposes. It shows, in an easily accessible manner what challenges the project addressed and why it matters for circular economy. The explainer video can also be found in our Youtube channel (<a href="https://www.youtube.com/@Onto-DESIDE">https://www.youtube.com/@Onto-DESIDE</a>).

Social media accounts have been created at X (known as Twitter before July 2023) and LinkedIn. Posts on X were used to communicate project activities and results to the wider public, but due to the change in public sentiment towards X it was decided not to focus on this communication channel in the second half of the project. The project has 60 followers on X. The project has published 17 posts (or re-shares) since the X page was set up, but only one in the past year due to the switch in the focus mentioned above. An example post is shown in Figure 7.

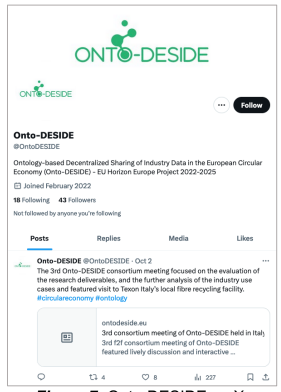


Figure 7: Onto-DESIDE on X.

The project also has its own LinkedIn page and currently has 132 followers. Postings on LinkedIn are used to communicate the project activities and results to research and industrial communities. The project published 7 posts in the first 18 months since the LinkedIn page was set up, and 10 in the last year of the project (since Nov 2024). The LinkedIn page is shown in Figure 8.

Recently the project intensified its LinkedIn presence and for instance used it to share



information about the two main communication and dissemination events that took place in November 2025, i.e. the World Circular Economy Forum side-event for launching our training guides, and the participation of UHAM and LIU in the Circular Week's Sustainability Congress. For the WCEF webinar recorded video, the post received 1,318 Clicks, 100,345 impressions, and the additional explainer video received 684 views (in 3 weeks since it was posted) on YouTube. Posts and repost promoting the webinar and guides as such received several hundreds of impressions, with F. Blomsma's repost receiving 1152 impressions, and original post on the event 2323 impressions, while Onto-DESIDE's repost got 946 impressions. An image illustrating two of these posts can be found in Figure 9.

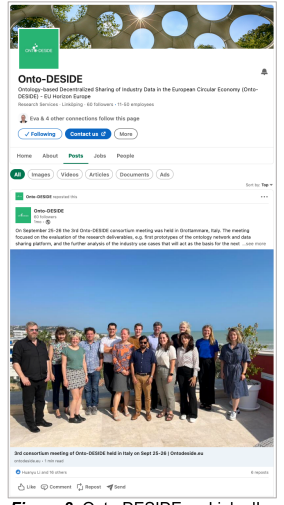


Figure 8: Onto-DESIDE on LinkedIn.



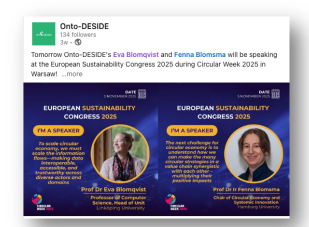




Figure 9: Two recent posts by Onto-DESIDE on LinkedIn.

In total, 62 communication activities were performed towards different audiences (see Appendix B), in addition to oral presentations of academic publications. Some highlights include that REIA has published an article at <a href="https://www.innovationnewsnetwork.com/strengthening-the-rare-earths-supply-chain-through-innovation/24904/">https://www.innovationnewsnetwork.com/strengthening-the-rare-earths-supply-chain-through-innovation/24904/</a> where they have described the project and their role. In addition, the project as a whole published a popular science article in the same forum, summarizing the main project contributions that is available here: <a href="https://www.innovationnewsnetwork.com/data-documentation-and-sharing-for-the-circular-economy/45857/">https://www.innovationnewsnetwork.com/data-documentation-and-sharing-for-the-circular-economy/45857/</a>

UHAM has done numerous research interviews with various audiences and stakeholders coming from different countries for D5.1 and D5.3, held a workshop with a national sister project in Sweden (Trace4Value), and led the activities held at Circular Week 2025. LiU & RS had an online bilateral meeting with the CircThread project to discuss relations between projects, identify collaboration opportunities, and in 2025 the whole consortium had a joint seminar and workshop session together with the sister project JIDEP for sharing experiences. LIU participated in the project networking sessions at the ESWC conference in Greece in 2022 and 2024, and in Slovenia 2025. UHAM had a meeting with TU Delft to present Onto-DESIDE and to explore possible research collaborations. LiU had meetings with TNO and TU Delft to coordinate ontology development and alignments between related projects led from TU Delft.

RS held three presentations, including discussions, with Research Institutes of Sweden (RISE), ICC Sweden, Vinnova and DIGG about Onto-DESIDE, the current state of sustainability and circular solutions, what the project wants to achieve and how it fits into new circular value-chains, and how it relates to product passports. In addition, RS had an online meeting with the Trace4Value project that brings together partners from several industries to tackle the complex challenge of sustainable system transformation and the shift to climate-neutral and circular production with resource-efficient and resilient value chains. LIU has initiated a collaboration with the CIRPASS(2) project(s), regarding ontologies for Digital Product Passports, and their relation to Onto-DESIDE, which included two research visits from a researcher at the Wuppertal institute, active in CIRPASS, to LIU and two published articles.



## 5. Conclusion

This is the 3rd version of the Dissemination and communication plan that was submitted at the start of the project as D7.1, and updated as D7.2. This document provides an update of the performed dissemination and communication activities up to M42. The key dissemination and communication results have been described briefly, and are further detailed in Appendix B. Overall, the project has been very active in both communication and dissemination, and created a solid basis for the expected project impacts and for further exploitation of the results.



# Appendix A

## Onto-DESIDE Project Flyer





# Appendix B

**Table 2:** List of published peer-reviewed scientific articles and papers since project start.

Title	Authors	Title of the journal, conference or workshop	Year	Publisher	Partner
Large Language Models Assisting Ontology Evaluation.	Lippolis, A. S., Saeedizade, M. J., Keskisärkkä, R., Gangemi, A., Blomqvist, E., & Nuzzolese, A. G.	International Semantic Web Conference 2025 – Research track paper	2025	Springer	LIU
Development and Outlook of the Circular Economy Track at the Ontology Alignment Evaluation Initiative	Huanyu Li, Jana Vataščinová, Ondřej Zamazal, Ying Li, Patrick Lambrix, Eva Blomqvist	Proceedings of the 20th International Workshop on Ontology Matching – Workshop paper	2025	CEUR Workshop Proceedings	LIU, VSE
Ontology generation using large language models.	Lippolis, A. S., Saeedizade, M. J., Keskisärkkä, R., Zuppiroli, S., Ceriani, M., Gangemi, A., & Nuzzolese, A. G.	European Semantic Web Conference 2025 – Research track paper	2025	Springer	LIU
Assessing the Capability of Large Language Models for Domain- Specific Ontology Generation.	Lippolis, A. S., Saeedizade, M. J., Keskisärkkä, R., Gangemi, A., Blomqvist, E., & Nuzzolese, A. G.	Proceedings of ELMKE workshop @ ESWC2025 – Workshop paper	2025	CEUR Workshop Proceedings	LIU
Testbed for Evaluating LLMs on Concept Naming Within Ontology Transformation	Peter Vajdecka, Vojtech Svátek	22nd Extended Semantic Web Conference (ESWC 2025) – Poster track paper	2025	Springer	VSE
Large Language Models as Booster in Pattern-Based Ontology Transformation	Peter Vajdecka	22nd Extended Semantic Web Conference (ESWC 2025) – PhD Symposium paper	2025	Springer	VSE
Results and Discussions from Aligning Ontologies in the Circular Economy Domain	Huanyu Li, Jana Vataščinová, Ondřej Zamazal, Ying Li, Patrick Lambrix, Eva Blomqvist	Proceedings of The 3rd International Workshop on Knowledge Graphs for Sustainability (KG4S 2025) co-located with the 22nd Extended	2025	CEUR Workshop Proceedings	LIU, VSE



		Semantic Web Conference (ESWC 2025) – Workshop paper			
Extending RML to Support Permissioned Data Sharing with Multiple Views	Els de Vleeschauwer, Gerald Haesendonck, Ben De Meester and Pieter Colpaert	Proceedings of the 6th International Workshop on Knowledge Graph Construction (KGCW 2025) co-located with 22nd Extended Semantic Web Conference (ESWC 2025) – Workshop paper	2025	CEUR Workshop Proceedings	IMEC
RMLMapper supported by RML- view-to-CSV in the KGCW Challenge 2025	Els de Vleeschauwer, Dylan Van Assche and Ben De Meester	Proceedings of the 6th International Workshop on Knowledge Graph Construction (KGCW 2025) co-located with 22nd Extended Semantic Web Conference (ESWC 2025) – Workshop paper	2025	CEUR Workshop Proceedings	IMEC
Miravi - a Linked Data Viewer	Els de Vleeschauwer, Martin Vanbrabant, Ben De Meester, and Pieter Colpaert	International Conference on Semantic Systems (SEMANTICS 2025) – Demo paper	2025	CEUR Workshop Proceedings	IMEC
RDF2JSON-OM: Dynamic Ontology Serialization using Ontology Mapping Paths	Patrik Kompus	24th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2024) – Poster track paper	2024	CEUR Workshop Proceedings	VSE
Leveraging Meta-Modelling Language for Ontology Structuring and Validation	Adams, Z., Homola, M., Kľuka, J., & Svátek, V.	24th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2024) – Poster track paper	2024	CEUR Workshop Proceedings	VSE
OWL Data Properties Ontologically	Vojtech Svátek, Katerina Haniková, Ondrej Zamazal	24th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2024) – Poster track paper	2024	CEUR Workshop Proceedings	VSE
Welcome, Newborn Entity! On Handling Newly Generated Entities in Ontology Transformation	Vojtech Svátek, Ondrej Zamazal, Katerina Haniková, David Chudán, Mohammad Javad Saeedizade, Eva Blomqvist	24th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2024) – Poster track paper	2024	CEUR Workshop Proceedings	VSE, LIU
PatOMat2: A Tool for Pattern-Based Ontology Transformation using SPARQL	Ondrej Zamazal, Martin Ledvinka, Vojtech Svátek	24th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2024) – Demo paper	2024	CEUR Workshop Proceedings	VSE



Results of the Ontology Alignment Evaluation Initiative 2024	Eva Blomqvist, Patrick Lambrix, Huanyu Li, Jana Vataščinová, Ondrej Zamazal	Proceedings of the 19th International Workshop on Ontology Matching – Workshop paper	2024	CEUR Workshop Proceedings	LIU, VSE
Navigating Ontology Development with Large Language Models.	Saeedizade, M. J., & Blomqvist, E.	European Semantic Web Conference 2024 – Research track paper	2024	Springer	LIU
RMLStreamer supported by RML- view-to-CSV in the performance track of the KGCW Challenge 2024	Els de Vleeschauwer and Ben De Meester	Proceedings of the 5th International Workshop on Knowledge Graph Construction (KGCW 2024) co-located with 21st Extended Semantic Web Conference (ESWC 2024) – Workshop paper	2024	CEUR Workshop Proceedings	IMEC
RML-view-to-CSV : a proof-of- concept Implementation for RML Logical Views	Els de Vleeschauwer, Pano Maria, Ben De Meester and Pieter Colpaert	Proceedings of the 5th International Workshop on Knowledge Graph Construction (KGCW 2024) co-located with 21st Extended Semantic Web Conference (ESWC 2024) – Workshop paper	2024	CEUR Workshop Proceedings	IMEC
Repairing Networks of {\mathcal {EL}}\bot Ontologies using Weakening and Completing	Ying Li, Patrick Lambrix	23rd International Semantic Web Conference - ISWC 2024 – Research track paper	2024	Springer	LIU
Towards Pattern-based Complex Ontology Matching using SPARQL and LLM	Ondrej Zamazal	20th International Conference on Semantic Systems (SEMANTICS 2024) – Poster track paper	2024	CEUR Workshop Proceedings	VSE
PBF-AMP-Onto: an ontology for powder bed fusion additive manufacturing processes	Mina Abd Nikooie Pour, Prithwish Tarafder, Anton Wiberg, Huanyu Li, Johan Moverare, Patrick Lambrix	First International Workshop on Semantic Materials Science: Harnessing the Power of Semantic Web Technologies in Materials Science – Workshop paper	2024	CEUR Workshop Proceedings	LIU
An ontology for units of measures across history, standards, and scientific and technology domains.	Andersson, O., Li, H., Lambrix, P., & Armiento, R.	First International Workshop on Semantic Materials Science: Harnessing the Power of Semantic Web Technologies in Materials Science, Amsterdam, The Netherlands, September 17, 2024. – Workshop paper	2024	CEUR Workshop Proceedings	LIU
Initial development of an ontology for the semiconductor domain—SemicONTO.	Li, H., Wang, C., & Lambrix, P.	The First International Workshop on Semantic Materials Science: Harnessing the Power of Semantic Web Technologies in Materials Science - co-located with the 20th International	2024	CEUR Workshop Proceedings	LIU



		Conference on Semantic Systems, Amsterdam, The Netherlands. – Workshop paper			
The Open Circularity Platform: a Decentralized Data Sharing Platform for Circular Value Networks.	Gertjan De Mulder, Els de Vleeschauwer, Ben De Meester, Pieter Colpaert, Olaf Hartig.	KG4S 2024: The 2nd International Workshop on Knowledge Graphs for Sustainability co-located with the 21st Extended Semantic Web Conference (ESWC), May 27th, 2024, Hersonissos, Greece. – Workshop paper	2024	CEUR Workshop Proceedings	IMEC, LIU
Initial and Experimental Ontology Alignment Results in the Circular Economy Domain.	LI, Huanyu; BLOMQVIST, Eva; LAMBRIX, Patrick.	KG4S 2024: The 2nd International Workshop on Knowledge Graphs for Sustainability co-located with the 21st Extended Semantic Web Conference (ESWC), May 27th, 2024, Hersonissos, Greece. – Workshop paper	2024	CEUR Workshop Proceedings	LIU
A Survey of General Ontologies for the Cross-Industry Domain of Circular Economy	Huanyu Li, Mina Abd Nikooie Pour, Ying Li, Mikael Lindecrantz, Eva Blomqvist, Patrick Lambrix	WWW '23 Companion: Companion Proceedings of the ACM Web Conference 2023. – Workshop paper	2023	ACM	LiU
Cross-domain Modelling – A  Network of Core Ontologies for the Circular Economy	Eva Blomqvist, Huanyu Li, Robin Keskisärkkä, Mikael Lindecrantz, Mina Abd Nikooie Pour, Ying Li, and Patrick Lambrix	14th Workshop on Ontology Design and Patterns (WOP 2023) - Co-located with the 22nd International Semantic Web Conference (ISWC 2023) November 6-10, 2023. Athens, Greece. – Workshop paper	2023	CEUR Workshop Proceedings	LiU
Decentralized Digital Twins of Circular Value Networks - A Position Paper	Eva Blomqvist, Mikael Lindecrantz, Fenna Blomsma, Patrick Lambrix, and Ben De Meester	Third International Workshop On Semantic Digital Twins (SeDiT 2022) Co-located with the 19th European Semantic Web Conference (ESWC 2022), Hersonissos, Greece - 29 May 2022 – Workshop paper	2022	CEUR Workshop Proceedings	LiU, UHAM, IMEC



Table 3: List of oral project presentations (for dissemination).

Conference or other venue	Title of the presentation	Date/place	Partner
World Circular Economy Forum (Side-event - Online webinar)	Onto-DESIDE Training Guide Launch	Nov 17 <sup>th</sup> 2025, Online	LIU, UHAM, IMEC
International Semantic Web Conference 2025 – ISWC 2025	Large Language Models Assisting Ontology Evaluation.	Nov 6 <sup>th</sup> 2025, Nara, Japan	LIU (presented by a co-author)
Circular Week 2025 – Sustainability Congress	Digital Solutions for Circular Value Chains – The Onto- DESIDE perspective	Nov 5 <sup>th</sup> 2025, Warsaw, Poland	LIU, UHAM
The 20th International Workshop on Ontology Matching	Development and Outlook of the Circular Economy Track at the Ontology Alignment Evaluation Initiative	Nov 2 <sup>nd</sup> 2025, Nara, Japan	LIU
SEMANTICS 2025 Developers Workshop	Miravi – A linked data viewer	Sept 3 <sup>rd</sup> 2025, Vienna, Austria	IMEC
European Semantic Web Conference 2025 – ESWC 2025	Ontology generation using large language models.	June 5 <sup>th</sup> 2025, Portoroz, Slovenia	LIU
ELMKE workshop @ ESWC2025	Assessing the Capability of Large Language Models for Domain-Specific Ontology Generation.	June 2 <sup>nd</sup> 2025, Portoroz, Slovenia	LIU (presented by a co-author)
22nd Extended Semantic Web Conference (ESWC 2025) PhD Symposium	Large Language Models as Booster in Pattern-Based Ontology Transformation	June 2 <sup>nd</sup> 2025, Portoroz, Slovenia	VSE
The 3rd International Workshop on Knowledge Graphs for Sustainability (KG4S 2025) co-located with the 22nd Extended Semantic Web Conference (ESWC 2025)	Results and Discussions from Aligning Ontologies in the Circular Economy Domain	June1st 2025, Portoroz, Slovenia	LIU
The 6th International Workshop on Knowledge Graph Construction (KGCW 2025) co-located with 22nd Extended Semantic Web Conference (ESWC 2025)	Extending RML to Support Permissioned Data Sharing with Multiple Views	June1st 2025, Portoroz, Slovenia	IMEC



The 6th International Workshop on Knowledge Graph Construction (KGCW 2025) co-located with 22nd Extended Semantic Web Conference (ESWC 2025)	RMLMapper supported by RML-view-to-CSV in the KGCW Challenge 2025	June1st 2025, Portoroz, Slovenia	IMEC
European Semantic Web Conference 2024 – ESWC 2024	Navigating Ontology Development with Large Language Models.	May 29 <sup>th</sup> 2024, Hersonissos, Greece	LIU
5th International Workshop on Knowledge Graph Construction (KGCW 2024) co-located with 21th Extended Semantic Web Conference (ESWC 2024)	RML-view-to-CSV : a proof-of-concept Implementation for RML Logical Views	May 27 <sup>th</sup> , 2024, Hersonissos, Greece	IMEC
5th International Workshop on Knowledge Graph Construction (KGCW 2024) co-located with 21th Extended Semantic Web Conference (ESWC 2024)	Presentation of technical building block of Onto- DESIDE during KGCW2024 Workshop (RMLStreamer Challenge)	May 27 <sup>th</sup> , 2024, Hersonissos, Greece	IMEC
T.R.A.C.K.   The Digital Product Passport edition	The application of Solid within the Onto-DESIDE project	May 20 <sup>th</sup> 2025, Ghent, Belgium	IMEC
Solid Community thematic meeting: Solid in Evolution	Solid for company data sharing – The Onto-DESIDE use case	Nov 15 <sup>th</sup> 2024, Ghent, Belgium	IMEC
23th International Semantic Web Conference - ISWC 2024	Repairing Networks of EL Ontologies using Weakening and Completing	Nov 2024, Baltimore, USA	LIU
First International Workshop on Semantic Materials Science: Harnessing the Power of Semantic Web Technologies in Materials Science	PBF-AMP-Onto: an ontology for powder bed fusion additive manufacturing processes	Amsterdam, The Netherlands, September 17, 2024.	LIU
First International Workshop on Semantic Materials Science: Harnessing the Power of Semantic Web Technologies in Materials Science, Amsterdam, The Netherlands, September 17, 2024.	An ontology for units of measures across history, standards, and scientific and technology domains.	Amsterdam, The Netherlands, September 17, 2024.	LIU
The First International Workshop on Semantic Materials Science: Harnessing the Power of Semantic Web Technologies in Materials	Initial development of an ontology for the semiconductor domain—SemicONTO.	Amsterdam, The Netherlands, September 17, 2024.	LIU



Science - co-located with the 20th International Conference on Semantic Systems, Amsterdam, The Netherlands.			
KG4S 2024: The 2nd International Workshop on Knowledge Graphs for Sustainability co-located with the 21st Extended Semantic Web Conference (ESWC), May 27th, 2024, Hersonissos, Greece.	The Open Circularity Platform: a Decentralized Data Sharing Platform for Circular Value Networks.	May 27th, 2024, Hersonissos, Greece	IMEC
14th Workshop on Ontology Design and Patterns (WOP 2023) - Co-located with the 22nd International Semantic Web Conference (ISWC 2023) November 6-10, 2023. Athens, Greece.	Cross-domain Modelling – A Network of Core Ontologies for the Circular Economy	Nov 2023, Athens, Greece	LiU
FEMS Euromat 2023 – Advances is materials science and engineering.	Ontology-based Decentralised Data Sharing for Circularity	Sept 2023, Frankfurt, Germany	RS
11 <sup>th</sup> International Conference on Industrial Ecology	Beyond the Industrial Ecology Metaphor – A Complexity Research Agenda for Metabolism Changes	Sep 2023, Frankfurt, Germany & online	RS
The first international Workshop on Knowledge Graphs for Sustainability - KG4S @ The Web Conference, in Austin, Texas, April 30 - May 4, 2023	A Survey of General Ontologies for the Cross-Industry Domain of Circular Economy	May 2023, Austin, Texas	LiU
Third International Workshop On Semantic Digital Twins (SeDiT 2022) Co-located with the 19th European Semantic Web Conference (ESWC 2022), Hersonissos, Greece - 29 May 2022.	Decentralized Digital Twins of Circular Value Networks - A Position Paper	May 2022, Hersonissos, Greece	IU, RS, UHAM, IMEC



Table 4: Other communication activities

Type of activity	Location	Date	Description	Partner
Project Networking session at ESWC2022	Heraklion, Greece	01/06/2022	Conference session (f2f meeting) for identifying interesting connections between research projects	LiU & RS
A short article on Onto-DESIDE at Innovation News Network	Online	21/08/2022	A short article on a website that would be updated quarterly	REIA
Presentation of Onto-DESIDE for Vinnova and DIGG	Online	22/09/2022	Presentation of the Onto-DESIDE project and what we want to achieve, how it fits into new circular value-chains and how it relates to product passports.	RS
Trace4Value open project meeting	Online	04/10/2022	The Trace4Value project brings together partners from several industries to tackle the complex challenge of sustainable system transformation and the shift to climate-neutral and circular production with resource-efficient and resilient value chains.	RS
Conference organisation and presentation	Germany	06/10/2022	REIA Annual conference 2022. Communication activities and circular economy panel discussion.	REIA
Research Institutes of Sweden (RISE) workshop day	Bro, Stockholm, Sweden	12/12/2022	Full day of workshops and seminars on the current state of sustainability and circular solutions.	RS
Presentation of Onto-DESIDE for ICC Sweden	Online	16/01/2023	Presentation of the Onto-DESIDE project and what we want to achieve and how it fits into new circular value-chains.	RS
Bilateral meeting between Onto- DESIDE and CircThread project	Online	18/01/2023	Online meeting to discuss relations between projects, identify collaboration opportunities etc.	LiU & RS
WP5 Research Interview	Online	15/02/2023	Research interview (for D5.1) with academic expert on sustainable design. Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM



WP5 Research Interview	Online	15/02/2023	Research interview (for D5.1) with scholar on sustainable engineering & energy systems. Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM
Researcher MeetUp UHAM & University of Delft	TU Delft in Delft, Netherlands	23/02/2023	Meeting with TU Delft (particularly Chair of Industrial Design and Critical Materials) to present Onto-DESIDE and to explore possible research collaborations.	UHAM
WP3 Workshop	The Hague, Netherlands	23/02/2023	Workshop consisted of two parts:  1) "Whiteboard modelling" exercise with the goal of collecting the viewpoints of the consortium on the concepts and to identify any differences in viewpoints, terminology etc.  2) Feedback to requirements & concepts from D3.1 with the goal of improving and/or verifying the first set of ontological requirements related to the core concepts of a circular value network.	LIU
Meetings with TNO and TU Delft	Online	Spring 2023	Series of meeting to coordinate ontology development and alignments between related projects led from TU Delft	LiU
WP5 Research Interview	Online	04/03/2023	Research interview (for D5.1) with academic expert on circular business ecosystems. Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM
WP5 Research Interview	Online	30/03/2023	Research interview (for D5.1) with academic expert on eco-industrial park design and collaboration in circular ecosystems.  Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM
WP5 Research Interview	Exeter, England	13/06/2023	Research interview (for D5.2) with academic expert from the Earth System Science community. Introduction to Onto-DESIDE and short interview session. The main purpose of this interview was to receive initial feedback on D5.1 outcomes from natural scientist and to find out additional contacts from this scientific community.	UHAM



Summer School	Bertionoro, Italy	11- 17/06/2023	Face-to-face discussions and presentations at the International Semantic Web Summer School 2023	RS
Conference organisation & presentation	Spain	21/06/2023	REIA annual conference 2023 – Communication about the project	REIA
WP5 Research Interview	Online	02/08/2023	Research interview (for D5.1) with academic from the field of sustainable energy systems. Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM
WP5 Research Interview	Online	02/09/2023	Research interview (for D5.1) with scholar from the field of global supply chain networks & energy use. Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM
WP5 Research Interview	Online	02/09/2023	Research interview (for D5.1) one of the leading Big History experts. Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM
WP5 Research Interview	Online	12/09/2023	Research interview (for D5.2) with academic expert from the Geography/Earth System Science community. Introduction to Onto-DESIDE and short interview session. The main purpose of this interview was to receive initial feedback on D5.1 outcomes from natural scientist and to find out additional contacts from this scientific community.	UHAM
Workshop	Grottamare, Italy	25/09/2023	Workhop in conjunction with the consortium meeting	IMEC
Research visit and collaboration	LiU	October 2023 + November 2023	Research stay of 1+1 week, by a researcher from the Wuppertal institute, involved in the CIRPASS project, at LIU. Discussing ontologies for Digital Product Passports, and their relation to Onto-DESIDE.	LIU
WP5 Research Interview	Online	04/11/2023	Research interview (for D5.1) with academic expert on strategy development for circular ecosystems. Introduction to Onto-DESIDE and interview session (incl. interactive activity) on the work in WP5.	UHAM



WP5 Research Meeting	Zoom call and miro for interactive work	21/05/2024	Research meeting (for D5.2) with academic with expertise in "Complexity science and evolutionary systems".  Introduction to Onto-DESIDE and research discussions on WP5 work.	UHAM
Workshop introduction and support	Hersonissos, Greece	27/05/2024	Workshop KG4S, chairing of the workshop, mentioning the project as a contributing effort	LIU
Project networking session	Hersonissos, Greece	28- 29/05/2024	Project networking session at ESWC2024, including poster, minute-madness presentation and networking lunch	LIU
Popular science article about project topics	Online/text	03/06/2024	Article in Innovation News Network, Issue 18, 3rd of June 2024	LIU, all
Oral presentation and poster at conference	Cyprus	17/06/2024	2024-06-17 Presentation and poster at the Materials Week conference	RS
Invited talk	Madrid, Spain	25/06/2024	Invited talk at UPM, Madrid, presenting and raising awareness on the Onto-DESIDE challenges and solutions	LIU
WP5 Research Meeting	Zoom call and miro for interactive work	10/09/2024	Research meeting (for D5.3) with academic with expertise in "Complex systems applied to sustainability and economics".  Introduction to Onto-DESIDE and research discussions on WP5 work.	UHAM
WP5 Research Meeting	Zoom call and miro for interactive work	17/09/2024	Research meeting (for D5.3) with academic with expertise in "Complex systems applied to sustainability and economics".  Research discussion on conceptual framing of WP5 work.	UHAM
WP5 Research Meeting	Zoom call and miro for interactive work	08/10/2024	Research meeting (for D5.3) with academic with expertise in "Complex systems applied to sustainability and economics".  Research discussion on conceptual framing of WP5 work.	UHAM
WP5 Research Meeting	Zoom call and miro for interactive work	12/11/2024	Research meeting (for D5.3) with academic with expertise in "Complex systems applied to sustainability and economics".  Research discussion on conceptual framing of WP5 work.	UHAM



WP5 Research Meeting	Zoom call and miro for interactive work	19/11/2024	Research meeting (for D5.3) with academic with expertise in "Complex systems applied to sustainability and economics".  Research discussion on conceptual framing of WP5 work.	UHAM
WP5 Research Meeting	Zoom call and miro for interactive work	19/11/2024	Research meeting (for D5.3) with 2 academics with expertise in "Complexity science and evolutionary systems" & "Earth system science and tipping points".  Feedback on ongoing developments in WP5.	UHAM
Circularity Thinking Master Class	Online	27/11/2024	Presentation of the Multi-Flow Method taking place during online Circularity Thinking Master Class hosted by Fenna Blomsma.	UHAM
WP5 Research Meeting	Zoom call and miro for interactive work	17/12/2024	Research meeting (for D5.3) with academic with expertise in "Complex systems applied to sustainability and economics".  Research discussion on conceptual framing of WP5 work.	UHAM
WP5 Research Meeting	Zoom call and miro for interactive work	17/01/2025	Research meeting (for D5.3) with academic with expertise in "Earth system science and tipping points".  Research discussion on conceptual framing of WP5 work.	UHAM
WP5 Research Meeting	Zoom call	29/01/2025	Meeting with researchers present Onto-DESIDE project and to explore possible collaboration for research visit.	UHAM
WP5 Research Interview	Zoom call and miro for interactive work	24/03/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Complex Systems & Systems Thinking and Circular Economy.	UHAM
WP5 Research Interview	Zoom call and miro for interactive work	25/03/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Sustainability, Social Sciences, Circular Bioeconomy.	UHAM



WP5 Research Interview	Zoom call and miro for interactive work .	25/03/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Complex systems, Earth system & climate science, Sustainability science.	UHAM
Research Culture Workshop: Circular Value Chain Design	Exeter & Online	26/03/2025	Workshop hosted at the Exeter Centre for Circular Economy on the topic of circular value chain design. In person and hybrid workshop using slides and Miro to facilitate discussions on how to work with the generative tensions developed in WP5.	UHAM
WP5 Research Interview	Zoom call and miro for interactive work	28/03/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Complex Systems and Circular Economy.	UHAM
WP5 Research Interview	Zoom call and miro for interactive work	28/03/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Regenerative Economy, innovation, technology.	UHAM
WP5 Research Interview	Zoom call and miro for interactive work	01/04/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Intersection of individual and systems change, social-ecological systems.	UHAM
WP5 Research Interview	Zoom call and miro for interactive work	01/04/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Global systems, transitions, sustainability.	UHAM
GSI Workshop - Systems thinking for circular value chain design	Exeter	03/04/2025	Workshop hosted at the Global Systems Institute (University of Exeter) on the topic of systems thinking for circular value chain design. Goal: to explore the generative tensions developed in WP5 in practice. In person workshop using presentation slides and printed out posters to facilitate group work.	UHAM



WP5 Research Interview	Zoom call and miro for interactive work	03/04/2025	Research interview during research visit at University of Exeter. Feedback on the conceptual work ongoing in WP5.  Research area of interviewee: Sustainable Futures.	UHAM
Online workshop	Online	29/04/2025	UHAM leading a workshop in the Trace4Value project, with participation from many different stakeholders in the flat glass value chain.  Presentations, direct communication.	UHAM, LIU, RS
Research seminar day	Gothenburg, Sweden	20/05/2025	Participation in a research colloquium on circular economy (Swedish Circular Economy Network). Participation in group discussions	LIU
Online workshop	Online	24/05/2025	Joint workshop/seminar with our sister project JIDEP	All
Workshop organisation	Portoroz, Slovenia	01/06/2025	Workshop KG4S, Chairing of the workshop, mentioning the project as a contributing effort	LIU
Project networking session	Portoroz, Slovenia	03/06/2025	Project networking session at ESWC 2025, Poster presentation, networking lunch	LIU
Conference participation	Presentation of poster, discussions	16/06/2025	Participation in the DPP4EU conference	LIU
Circularity Thinking Training	Online	26/06/2025	Facilitation of workshop on the Multi-Flow Method taking place as part of the online Circularity Thinking Training hosted by Fenna Blomsma. Online facilitation of the Multi-Flow Method using a hypothetical case. Purpose: test method with other participant group.	UHAM
Workshop organisation and presentation	Nara, Japan	02/11/2025	International Workshop on Ontology Matching. Presenting latest ontology alignment work and results	LIU, VSE
Congress and panel	Presentation and panel participation	05/11/2025	Presentation and participation in panel of the Sustainability Congress as part of the Circular Week	LIU, UHAM
Training guide launch webinar	Webinar	17/11/2025	World Circular Economy Forum side event, lunch webinar to present the training guides and project in general	LIU, IMEC, UHAM



Distribution of Multi-Flow Method Training Guide	Online/text	21/11/2025	Distribution of Multi-Flow Method Training guide to participants of the workshops hosted at University of Exeter. Email and distribution of PDF file of Guide 1.	UHAM
---	-------------	------------	--	------