



**EUCAIM**  
**CANCER IMAGE EUROPE**

**Project title:** European Federation for Cancer Images

**Project acronym:** EUCAIM

**Grant Agreement:** 101100633

**Call identifier:** DIGITAL-2022-CLOUD-AI-02

## **D1.5: Report on (joint) communication and dissemination activities**

<b>Partner(s):</b>	EIBIR
<b>Author(s):</b>	Bana Sa'adeh (EIBIR), Peter Gordebeke (EIBIR)
<b>Reviewer(s):</b>	Patricia Serrano Candelas (HULAFE), Hanna Leisz (DKFZ)
<b>Date of delivery:</b>	31/12/2025
<b>Type:</b>	Report
<b>Dissemination level:</b>	PU
<b>Version:</b>	2

## Document revision history

<b>Version</b>	<b>Revision date</b>	<b>Change description</b>	<b>Author</b>
V1	12/12/2025	Revision and update of KPIs, and other updates within D1.5	Bana Sa'adeh
V2	23/12/2025	Incorporation of internal review comments	Peter Gordebeke

## Table of Contents

1. Introduction .....	4
2. Dissemination and Communication Activities.....	5
2.1 Scientific Publications .....	5
2.2 Other Publications.....	5
2.3 Conferences, Meetings and Events .....	6
3 Website.....	6
3.1 Promotional material .....	6
3.2 Audio-visual material .....	7
3.3 Social media.....	8
3.4 Newsletter.....	11
3.5 Collaboration activities.....	12
4 Planned Activities.....	13
5 Conclusion.....	14
Annex 1 .....	15
Annex 2 .....	39

## Disclaimer

The opinions stated in this report reflect the opinions of the author(s) and not the opinion of the European Commission.

All intellectual property rights are owned by the consortium of EUCAIM under terms stated in their Consortium Agreement and are protected by the applicable laws. Reproduction is not authorised without prior written agreement. The commercial use of any information contained in this document may require a license from the owner of the information.

## 1. Introduction

This deliverable presents the strategic framework and actions for dissemination and communication within the EUCAIM project. As a dynamic resource, Deliverable D1.5 offers a structured approach to the project's outreach efforts, designed to adapt and evolve with the project's progression.

This deliverable covers communication and dissemination activities from 01/07/2024 to 31/12/2025, corresponding to Month 19 to Month 36.

The framework for the project's dissemination and communication activities was presented in D1.3.

As the leader of project dissemination and communication activities, EIBIR monitors the communication and dissemination activities in order to assess their reach and impact.

To facilitate reporting and transparency, EIBIR maintains an up-to-date record of all dissemination and communication outputs in the project's internal Google Drive repository. In addition to this, EIBIR circulates a monthly update email to all partners containing two Jotforms: the EUCAIM Communication and Dissemination online form, where partners can record relevant information such as date, place, links, and upload supporting materials like photos, and the EUCAIM Open Access Publications online form, used to collect all project-related publications. These monthly reminders support consistent submission of information and help maintain a comprehensive and reliable repository of dissemination and communication activities throughout the project.

Dissemination and communication initiatives within the EUCAIM project span across scientific and non-scientific publications, conference papers and presentations, collaborative research, and engagements with other European projects, as well as printed visual and audio-visual materials, newsletters, and activities on social media platforms. All relevant project information, outputs, and updates are also made available on the EUCAIM website (<https://cancerimage.eu/>), serving as a central resource for partners, stakeholders, and the wider public.

To evaluate the effectiveness of these dissemination efforts, a set of **performance measures** has been defined. These measures and their expected targets at project end are provided to track progress and assess impact.

Activity/Tool	Performance measure
Website	<ul style="list-style-type: none"> <li>● Unique visitors (≥25,000)</li> <li>● Pages per visit</li> </ul>
Social Media	<ul style="list-style-type: none"> <li>● Impressions (≥100,000)</li> <li>● Engagement rate (≥2%) (likes, comments, shares)</li> </ul>
Printed material	<ul style="list-style-type: none"> <li>● No. of event attendees (≥10,000)</li> <li>● No. of copies distributed (≥2,000)</li> </ul>
Newsletter	<ul style="list-style-type: none"> <li>● No. of contacts (≥1,500)</li> <li>● Open rate (≥26%)</li> <li>● Engagement rate (clicks) (≥1.5%)</li> </ul>
Press release	<ul style="list-style-type: none"> <li>● No. of contacts (≥1,000)</li> <li>● No. of views (≥10,000)</li> </ul>
Presentations	<ul style="list-style-type: none"> <li>● No. of presentations (≥40)</li> <li>● No. of attendees (≥5,000)</li> </ul>
Publications	<ul style="list-style-type: none"> <li>● No. of publications (≥8)</li> <li>● No. of citations</li> </ul>

## 2. Dissemination and Communication Activities

This section provides an overview of the dissemination and communication outputs generated by the EUCAIM project between mid-Project Year 2 and the end of Project Year 3 (Month 19 to Month 36). It covers the different channels and formats through which project results have been shared with scientific, professional, and public audiences.

### 2.1 Scientific Publications

Significant efforts have been made to disseminate the project’s developments and advancements through academic and professional publications. During this period, a total of 52 publications were produced, each highlighting EUCAIM’s progress, sharing valuable insights, and contributing to the broader discourse on innovative solutions in cancer care. All publications are listed in [Annex 1](#).

### 2.2 Other Publications

Type of activity	Title and details	Date	Partner
<b>Press release</b>	The course on the basic requirements of the AI Act provides an insight into the different areas of this law  <a href="#">Link</a>	11.07.2024	UVEG
<b>Press release</b>	EUCAIM project strengthens its commitment to health and patient data security in Belgium  <a href="#">Link</a>	10.02.2025	UVEG
<b>Press release</b>	European Cancer Imaging Initiative – Joining Forces to Save Lives  <a href="#">Link</a>	04.03.2025	HCS
<b>Press release</b>	Nota de Prensa Día Mundial de la Salud: ITI revela cómo invertir en tecnologías e IA hoy, mejorará nuestra salud futura  <a href="#">Link</a>	07.04.2025	ITI
<b>Press release</b>	Transforming Cancer Care: EUCAIM Connects Europe’s Imaging Expertise  <a href="#">Link</a>	30.10.2025	EIBIR

## 2.3 Conferences, Meetings and Events

The EUCAIM consortium actively participated in a wide range of conferences, workshops, seminars, webinars, and training events across Europe and internationally, presenting project progress, sharing knowledge, and engaging with scientific, clinical, and broader stakeholder communities. These activities fostered collaboration with European and global partners and highlighted practical applications of AI in cancer imaging and research. During this period, the project delivered 59 conference presentations, 18 workshops, 15 events, 11 meetings, and 7 webinars, reflecting the breadth and impact of EUCAIM's engagement across multiple audiences. Please refer to [Annex 2](#) at the end of this document for the complete list of activities.

## 3 Website

The EUCAIM website, cancerimage.eu, has been actively maintained and updated throughout the reporting period from Month 19 to Month 36. During this time, the site recorded 25,355 visits, 67,084 pageviews, and 31,235 unique pageviews, reflecting strong engagement from both European and international audiences. The top countries visiting the website were Spain, United States, Germany, Italy, Austria, Netherlands, France, Greece, United Kingdom, and Belgium. The most visited pages included the Home page (+5,697 views, +92.1%) and Partners page (+739, +115.1%).

### 3.1 Promotional material

EIBIR developed a promotional flyer and roll-up presenting general information about EUCAIM, which were distributed at the European Congress of Radiology 2025. These materials were available both at the EUCAIM sessions and at the EIBIR booth, providing attendees with valuable insights into the project.

Additionally, the flyers were distributed at other major conferences, including the CIRSE 2025 Congress in Barcelona and EANM 2025, also in Barcelona.



## Powering Up Imaging and AI for Precision Medicine in Cancer Treatment

EUCAIM is the cornerstone of the European Commission initiated European Cancer Imaging Initiative, a flagship of Europe's Beating Cancer Plan (EBCP).

Cancer Image Europe provides a robust, trustworthy platform for researchers, clinicians, and innovators to access diverse cancer images, enabling the benchmarking, testing, and piloting of AI-driven technologies.

Cancer Image Europe facilitates collaboration and accelerates the development of cutting-edge solutions for cancer diagnosis and treatment.

Our platform preview currently includes a public catalogue of cancer image datasets and a federated searching tool to understand the information available at the federated providers.



EUCAIM is co-funded by the European Union under Grant Agreement 10100633. Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.

## Our goals and objectives



**Experience**  
Based on the achievements of five large EU-funded projects



**Atlas of Cancer Images**  
Anonymized images and annotations of common and rare cancers



**Big Data**  
Including more than 100,000 cancer cases by 2025



**Artificial Intelligence**  
Deploying at least 50 AI algorithms, tools and clinical prediction models



**Real-World Data**  
Building a network to connect hospitals and screening programs



**Pan-European Collaboration**  
Connecting at least 30 data providers from 15 countries by 2026



Let's join forces, for a healthier, stronger Europe!

For more information and a first preview of our platform scan the QR code or visit

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



## Powering Up Imaging and AI for Precision Medicine in Cancer Treatment

EUCAIM is the flagship activity of the European Cancer Imaging Initiative, a cornerstone of Europe's Beating Cancer Plan (EBCP).

Cancer Image Europe is a robust, trustworthy platform for researchers, clinicians, and innovators to access diverse cancer images, enabling the benchmarking, testing, and piloting of AI-driven technologies.

**European Expertise**  
Building on the work of the A4HI Network of 5 large EU-funded projects

**Atlas of Cancer Images**  
Developing an Atlas of Cancer Images with anonymized images and annotations

**Real-World Data**  
The platform will include more than 100,000 cancer cases by the end of 2025

**Pan-European Collaboration**  
Connecting at least 30 distributed data providers from 15 countries by the end of 2026

**Artificial Intelligence**  
Deploying at least 50 AI algorithms, AI tools and clinical prediction models

Let's join forces, for a healthier, stronger Europe!

For more information and a first preview of our platform scan the QR code or visit [cancerimage.eu](https://cancerimage.eu)



## 3.2 Audio-visual material

The EUCAIM project's [YouTube channel](#) continues to be actively maintained, serving as a key platform for sharing project developments and outreach activities. During the second reporting period, several new videos were published, highlighting project achievements and demonstrating the practical applications of EUCAIM technologies.

In September 2024, a video [introducing the EUCAIM base in Valencia](#) was released, which has garnered (71 views) to date. At the European Congress of Radiology (ECR) 2025, the project featured a Studio Interview [From Fragmentation to Integration: EUCAIM’s impact on the future of cancer imaging](#) with Gianna Tsakou, co-lead of EUCAIM’s Data Federation & Interoperability activities. In the interview, she addresses key challenges, including fragmented data systems, interoperability frameworks, and the development of a hyper-ontology. Published in March 2025, this video has received (148 views).

Two demonstration videos were released in June 2025, showcasing EUCAIM’s technological capabilities: EUCAIM Demonstrations: [Secure Processing Environment](#) (91 views) and EUCAIM Demonstrations: [EUCAIM Platform](#) (144 views). Most recently, in November 2025, a video presenting [EUCAIM as part of the European Digital Infrastructure Consortium \(EDIC\)](#) initiative was published. Additionally, the Public Webinar titled [Improving Cancer Diagnosis and Care for Patients with Imaging and AI](#) has been made available to further disseminate project knowledge to a broad audience.

### 3.3 Social media

The EUCAIM project has been actively promoted and its results widely disseminated via social media, both through the project’s official LinkedIn page and through partners’ institutional and personal accounts. Between 1 July 2024 and 31 December 2025, the EUCAIM LinkedIn page received over 120,364 impressions, with more than 2,183 page views, and the current number of followers stands at 2,056.

**International Awareness Days:** EUCAIM participated in campaigns aligned with relevant international health and AI awareness days to reach broad audiences and reinforce key messages.



**Joint Dissemination:** Collaborative LinkedIn posts with partner projects, such as UNICA and BreastScan, highlighted shared initiatives, research results, and contributions to Cancer Image Europe.



**Newsletter Posts:** EUCAIM updates and key achievements were regularly shared via newsletters to stakeholders and the wider community: [end of year 2024](#), [summer 2025](#).



**Event Promotions:** Announcements and live coverage of workshops, conferences, and webinars helped increase visibility and engagement.

**EUCAIM at CIRSE 2025 in Barcelona**

Session SPH 427:  
The Hybrid Analytical Model of EUCAIM: Integrating Centralised and Federated Analysis and Learning

Speaker: Carles Hernández-Ferrer  
Senior Research Engineer

Tuesday, 16 Sept 2025 10:00-11:00

Co-funded by the European Union

**Data-Driven Future for Cancer Care**

EUCAIM at the Australian & European Health & Life Sciences Research Infrastructure Symposium

Speaker: Dr. Luís Martí-Bonmat  
Head of Medical Imaging & Director of GIBI230 and EUCAIM Scientific Coordinator, HULAFE

Tuesday, 16 September - 14:45  
Prato, Italy

EMBL Australia IIS La Fe Co-funded by the European Union

**EUCAIM at EDIC's First Annual Gathering**

Session: "Get to know the EDIC initiatives"

15:10-16:10 • 19 Nov 2025 • Live Stream

Part of EDIC Gathering 19-20 Nov 2025

Speakers:  
• Ana Miguel Blanco (Matical Innovation)  
• Ignacio Blanquer (Universitat Politècnica de València, UPV)

Co-funded by the European Union

**EUCAIM at the European Cancer Summit 19 Nov 2025**

Presenting EUCAIM: Insights and innovation from Peter Gordebeke and Leonor Cerda

Peter Gordebeke (EIBIR)  
12:35 - 13:35 - Poster Presentations  
13:40 - 14:40 - Young Cancer Professionals Networking Meeting

Leonor Cerda (HULAFE)  
16:20 - 17:35 - Artificial Intelligence and Cancer Care: A Paradigm Shift in Progress

Co-funded by the European Union

**EUSOBI** European Society of Breast Imaging

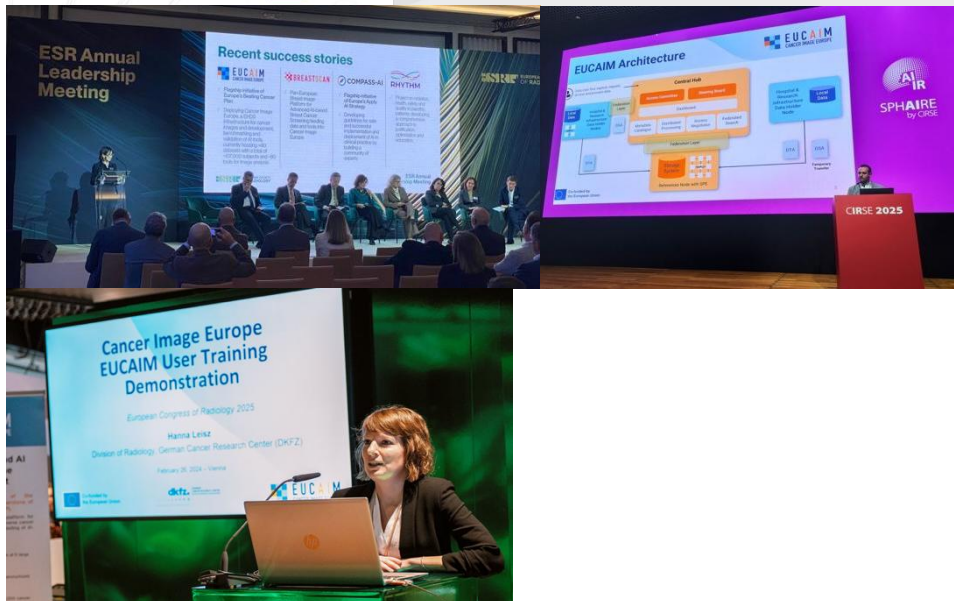
**Workshop on Integrating Imaging Data into the Cancer Image Europe Platform**

Thursday, September 25, 2025 - Meeting room 6 P&J Live first floor - 16:00-17:30

Organised by the EUCAIM and BreastScan projects, this workshop provides an in-depth technical demonstration for **integrating breast cancer screening data** into the Cancer Image Europe platform to accelerate the **development and validation of AI** tools.

Speakers:  
Dr. **Francesca Pia Caputo**  
University of Pisa  
Prof. **Francesco Sardanelli**  
Lega Italiana per la Lotta contro i Tumori

**EUCAIM** **BREASTSCAN**



**News Updates:** Project milestones, achievements, and new releases were communicated through online news articles on partner websites and the EUCAIM website.

**Expanding Partnerships for Better Cancer Research**

New MoUs signed with QUANTUM & ESPR

**Share Your Imaging Data, Code & Models in EUCAIM**

QUANTUM THE HEALTHY DATA QUALITY LABEL  
ESPR EUROPEAN SOCIETY OF PRACTICE RESEARCH

Co-funded by the European Union

**Webinar Promotions:** Upcoming webinars and recorded sessions were promoted via LinkedIn and partner channels to maximize participation and outreach.



### 3.4 Newsletter

Between 1 July 2024 and 1 December 2025, EUCAIM implemented a structured newsletter communication plan, releasing three newsletters to key stakeholder communities during this period. These newsletters served as essential dissemination tools, providing clear and concise updates on project milestones, technical progress, and strategic developments over successive six-month intervals.

Performance metrics indicate strong engagement, reflecting the relevance of the content and the interest of the recipient base. The newsletters effectively reached stakeholders across clinical, research, industry, and policy sectors, ensuring that EUCAIM’s activities and achievements were widely communicated and recognized.

Newsletter Title	Dissemination Date Range	Recipients	Open Rate (Benchmark)	Click Rate (Engagement)	Key Strategic Focus
<a href="#">EUCAIM Newsletter: M18 Status</a>	Q3 2024 August/2024	1,992	55.0%	3.4%	Platform Launch, Federated Services, Partner Expansion (Open Call)
<a href="#">EUCAIM Newsletter: Strategic Review</a>	Q4 2024 December/2024	12,242	55.5%	4.8%	New Partner Onboarding, Sustainability Strategy, EDIC Progress, EU Health Data Space
<a href="#">EUCAIM Newsletter: Technical Progress</a>	Q2 2025 August/2025	5,198	48.1%	2.48%	Technical Milestones (Toolbox, Training Platform), International

					Conference Presence, EDIC Contribution
--	--	--	--	--	--

### 3.5 Collaboration activities

#### 1. EDIC Working Group and First Annual EDIC Gathering (19–20 November 2025)

EUCAIM is actively working within the EDIC Working Group with Member State representatives to construct the EDIC (pre-)notification and statutes. This included a recent event in the first annual EDIC Gathering in Brussels/BE, where EUCAIM received very positive feedback from other EDICs on its intended setup and plans.

- Presenters: Ana Miguel Blanco (Matical Innovation) and Ignacio Blanquer Espert (UPV)
- Activity: Presentation of EUCAIM as a key initiative within the European Digital Infrastructure Consortium (EDIC)
- Time & Session: 15:10 – 16:10 | Session: “Get to know the EDIC initiatives”
- Format: Livestreamed event

#### 2. Joint promotion between EUCAIM, BreastSCan, and UNICA

EUCAIM published an initial joint post on LinkedIn ([link](#)) and on its website ([link](#)) announcing the collaboration with UNICA and BreastSCan. The post highlighted their shared contribution to Cancer Image Europe, including providing diverse cancer screening data, testing innovative AI tools, and strengthening data sharing across Europe to support trustworthy AI in cancer care. The announcement also included quotes from each project’s scientific coordinator, emphasizing the significance and impact of this collaboration.

#### 3. Revision of TEDHAS-2 guidelines

During the TEHDAS2 public consultation, we contributed to the refinement of selected guidelines by submitting targeted revisions, led by UPV, MAT, FORTH Euro-BioImaging, UV, CERF and HULAFE, complemented by broader input and general comments from the EUCAIM Management Board. This reflects our ongoing commitment to actively share EUCAIM lessons learned and informed perspectives, and to engage constructively with parallel initiatives that are shaping and operationalising the European Health Data Space.

#### 4. Memoranda of Understanding

EUCAIM is committed to fostering strategic partnerships that enhance the accessibility, interoperability, and impact of cancer imaging data across Europe and beyond. Through Memoranda of Understanding (MoUs) with key organizations and projects, we establish frameworks for cooperation, knowledge exchange, and alignment on best practices for secure and FAIR data access. These agreements play a crucial role in advancing AI-driven research, supporting regulatory alignment, and ensuring a sustainable future for Cancer Image Europe as a trusted digital infrastructure for health data. In total EUCAIM has established and signed six MoUs (four in this period - NIF, QUANTUM, Gaia-X, ESPR):

- **EOSC4Cancer**
  - [Website](#)
- **The Genomic Data Infrastructure (GDI)**
  - [Website](#)
- **Australian National Imaging Facility (NIF)**
  - [Website](#)
- **QUANTUM project**

- [Website](#)
- **Gaia-X Infrastructure**
  - [Website](#)
- **The European Society Of Paediatric Radiology (ESPR)**
  - [Website](#)

### 5. General readiness to collaborate and share information

EUCAIM remains highly responsive to collaboration requests and actively contributes feedback to key initiatives shaping the European Health Data Space, including TEF-Health, TEHDAS, SHAIPEd and CANDLE. In parallel, we engage constructively with projects and proposal teams developing AI tools or building data resources, such as SOLACE and multiple consortia that have approached us, including several proposals submitted under the EIC Pathfinder Challenge call. Through this continuous outreach, we aim to share lessons learned and best practices, align approaches where appropriate, and proactively support compatibility, interoperability and coherence across the evolving EHDS ecosystem.

## 4 Planned Activities

During the last year of the project, work on dissemination material and the communication kit will again continue, and the dissemination and communication plan will be kept up to date. The project website will be updated on a regular basis to include current activities and new results. The consortium will continue to promote the scientific activities of the project and their results on the project website and via social media channels.

Type of activity	Title (and any details you wish to add, e.g., web link)	Audience	Target number of persons reached
Press release	Scheduled for the beginning of January 2026	Scientific Community (higher education, research)	1,000
Participation to a conference	ECR 2026 (confirmed)	Scientific Community (higher education, research)	2,500 <i>(ECR is regularly attended by approximately 20,000 persons)</i>
Participation to a conference	ESMO, ESOI, EuSoMII, MICCAI (assessing participation for second half of 2026)	Scientific Community (higher education, research)	varying
Video/Film	Interviews of experts from the project	General Public	1,000
Flyers	Project folder	Scientific Community (higher	1,000

		education, research)	
Other	3 Newsletters - will be published in January, June, and December 2026.	Scientific Community (higher education, research)	1,000

So far, our activities have understandably focused on keeping stakeholders informed about the platform’s development. For the final year, it will be valuable, where feasible alongside ongoing work, to complement this with a more practical emphasis, for example through dedicated hands-on sessions for clinicians, software providers, and other key user groups. In addition, based on the EDIC WG discussions, we have an opportunity to more clearly highlight how EUCAIM can support Member States in meeting EHDS-R requirements. These two areas which we will focus on as strong, constructive additions to our general outreach activities.

## 5 Conclusion

Deliverable D1.5 provides a comprehensive overview of EUCAIM’s communication and dissemination activities from Month 19 to Month 36. Throughout this period, the project implemented a structured, multi-channel approach to maximize visibility, engage key stakeholders, and promote the impact of its activities across Europe and internationally. Key achievements include:

- **Scientific dissemination:** A total of 52 publications were produced, fully listed in Annex 1. The project delivered 59 conference presentations, 19 workshops, 15 events, 11 meetings, and 8 webinars, ensuring broad engagement with the scientific and clinical communities.
- **Online presence:** The EUCAIM website (cancerimage.eu) recorded 25,355 visits, 67,084 pageviews, and 31,235 unique pageviews, with the highest traffic from Spain, the United States, Germany, Italy, Austria, the Netherlands, France, Greece, the United Kingdom, and Belgium. The most visited pages included the Home (+5,697 views, +92.1%), Partners (+739 views, +115.1%), and German Oncology Center (+471 views, +475.8%). Social media activity generated over 120,364 LinkedIn impressions, 2,183 page views, and a follower base of 2,056. The project’s YouTube channel published several videos, including demonstrations and interviews, which received 68 to 144 views each.
- **Joint initiatives and collaborations:** EUCAIM strengthened collaboration and alignment across the emerging EHDS ecosystem by actively contributing to the EDIC Working Group; jointly promoting synergies with BreastScan and UNICA to support Cancer Image Europe; providing targeted input to refine TEHDAS2 guidelines; and formalising strategic cooperation through six MoUs to advance interoperable, secure and FAIR data access. In addition, EUCAIM remains consistently responsive to requests and engages with key EHDS-shaping initiatives (TEF-Health, TEHDAS, SHAIPEd, CANDLE among others) and AI and data-focused projects and proposal teams (including SOLACE and EIC Pathfinder Challenge applicants), sharing lessons learned and best practices to

support compatibility, interoperability and long-term sustainability of Cancer Image Europe.

- Stakeholder engagement:** Three newsletters were distributed to over 19,000 recipients combined, with open rates ranging from 48.1% to 55.5% and click-through rates from 2.48% to 4.8%. Five press releases reached over 1,000 contacts each, disseminating key project developments and achievements. Planned activities for the final project months include an additional press release (January 2026) and two newsletters (January and June 2026), targeting over 1,000 stakeholders per release.

In summary, the project’s coordinated communication and dissemination framework has effectively promoted EUCAIM’s objectives, fostered collaboration, and ensured that knowledge and results are widely shared with both the scientific community and the general public. These efforts strengthen stakeholder trust, reinforce the project’s visibility, and highlight EUCAIM’s contribution to the European Health Data Space and the advancement of AI in cancer imaging.

## Annex 1

Publication no. 1	
Type of publication	Publication in conference proceeding/Workshop
Partner	FORTH, MAG, CF, RadboudUMC, HULAFE, UNIPI, IRCS, MUW
Authors	Eleftherios Trivizakis*, Georgios S. Ioannidis, Katerina Niki foraki, Dimitrios I. Zaridis, Eugenia Mylona, Nikolaos Tachos, Manolis Tsiknakis, Dimitrios I. Fotiadis, Daniele Regge, Nickolas Papanikolaou, ProCancer-I Consortium, and Kostas Marias
Type of PID	None
PID of deposited publication	
Link to publication	<a href="#">link</a>
Title of the publication	Soft Annotations versus Pixel-based Segmentation Masks of Prostate Anatomies: The Effect of Annotation Type on Radiomics
Title of the journal or equivalent	IEEE EMB paper
Publisher	47th International Conference of the IEEE Engineering in Medicine and Biology Society
Month/ Year of publication	July/2025

Publication no. 2	
Type of publication	Article in journal
Partner	HULAFE, UPV
Authors	Ana Penadés Blasco, Leonor Cerdá Alberich, Ana de Marco García, Carina Soler Pons, Irene Marín Radoszynski, Ricard Martínez, Damián Segrelles-Quilis, Ignacio Blanquer, Luis Martí-Bonmatí
Type of PID	DOI
PID of deposited publication	10.12688/openreseurope.21016.1

Link to publication	<a href="https://doi.org/10.12688/openreseurope.21016.1">https://doi.org/10.12688/openreseurope.21016.1</a>
Title of the publication	How the First Medical Imaging Cancer Atlas EUCAIM Was Populated: The Experience of a Reference Hospital.
Title of the journal or equivalent	Digital Health and Well-being
Publisher	European Commission
Month/ Year of publication	October/2025

Publication no. 3	
Type of publication	Article in journal
Partner	DKFZ
Authors	Olga Giraldo, Abumansur Sabyrrakhim, Mareike Roscher, Rosemarie Euler-Lange, Michael Baumann, Ina Kurth, Wahyu Wijaya Hadiwikarta
Type of PID	DOI
PID of deposited publication	10.21203/rs.3.rs-5373454.v1
Link to publication	<a href="https://doi.org/10.21203/rs.3.rs-5373454/v1">https://doi.org/10.21203/rs.3.rs-5373454/v1</a>
Title of the publication	Semantic Representation of Preclinical Data in Radiation Oncology
Title of the journal or equivalent	Research Square
Month/ Year of publication	November/2025

Publication no. 4	
Type of publication	Article in journal
Partner	MUW
Authors	Stefan Brandstätter, Maximilian Köller, Philipp Seeböck, Alissa Blessing, Felicitas Oberndorfer, Svitlana Pochepnia, Helmut Prosch, Georg Langs
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2508.03524
Link to publication	<a href="https://doi.org/10.48550/arXiv.2508.03524">https://doi.org/10.48550/arXiv.2508.03524</a>
Title of the publication	Semantic Mosaicing of Histo-Pathology Image Fragments using Visual Foundation Models
Title of the journal or equivalent	SemanticStitcher
Month/ Year of publication	August/2025

Publication no. 5	
Type of publication	Article in journal
Partner	ISCIII
Authors	Abhijeet Parida, Daniel Capellán-Martín, Zhifan Jiang, Austin Tapp, Xinyang Liu, Syed Muhammad Anwar, María J. Ledesma-Carbayo, Marius George Linguraru
Type of PID	DOI
PID of deposited publication	<a href="https://doi.org/10.1109/ISBI60581.2025.10981256">10.1109/ISBI60581.2025.10981256</a>
Link to publication	<a href="https://ieeexplore.ieee.org/abstract/document/10981256">https://ieeexplore.ieee.org/abstract/document/10981256</a>
Title of the publication	Controllable Latent Diffusion-Based 3D Brain Tumor Segmentation: With Synthetic Label Generation and Detailed Variance Map
Title of the journal or equivalent	2025 IEEE 22nd International Symposium on Biomedical Imaging (ISBI)
Publisher	IEEE <i>Xplore</i>
Month/ Year of publication	May/2025

Publication no. 6	
Type of publication	Article in journal
Partner	FORTH, MAG, APHP, LIMICS
Authors	Mirna El Ghosh, Varvara Kalokyri, Mélanie Sambres, Morgan Vaterkowski, Catherine Duclos, Xavier Tannier, Gianna Tsakou , Manolis Tsiknakis, Christel Daniel, Ferdinand Dhombres
Type of PID	DOI
PID of deposited publication	<a href="https://doi.org/10.3233/SHTI240670">10.3233/SHTI240670</a>
Link to publication	<a href="https://hal.sorbonne-universite.fr/hal-04683989/">https://hal.sorbonne-universite.fr/hal-04683989/</a>
Title of the publication	From Syntactic to Semantic Interoperability Using a Hyperontology in the Oncology Domain
Title of the journal or equivalent	HAL open science
Month/ Year of publication	September/ 2024

Publication no. 7	
Type of publication	Article in journal

Partner	ISCIII
Authors	Abhijeet Parida, Daniel Capellán-Martín, Zhifan Jiang, Austin Tapp, Xinyang Liu, Syed Muhammad Anwar, María J. Ledesma-Carbayo, Marius George Linguraru
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2412.04111
Link to publication	<a href="https://doi.org/10.48550/arXiv.2412.04111">https://doi.org/10.48550/arXiv.2412.04111</a>
Title of the publication	Adult Glioma Segmentation in Sub-Saharan Africa using Transfer Learning on Stratified Finetuning Data
Title of the journal or equivalent	arxiv
Month/ Year of publication	December 2024

Publication no. 8	
Type of publication	Article in journal
Partner	MUW
Authors	Branko Mitic, Philipp Seeböck, Helmut Prosch, Georg Langs
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2509.12905
Link to publication	<a href="https://doi.org/10.48550/arXiv.2509.12905">https://doi.org/10.48550/arXiv.2509.12905</a>
Title of the publication	AREPAS: Anomaly Detection in Fine-Grained Anatomy with Reconstruction-Based Semantic Patch-Scoring
Title of the journal or equivalent	arxiv
Month/ Year of publication	September 2025

Publication no. 9	
Type of publication	Article in journal
Partner	AUTH
Authors	Machine Learning-Based Whole Gland Radiomics Analysis for Prostate Cancer Classification
Type of PID	DOI
PID of deposited publication	<a href="https://doi.org/10.1109/ISBI56570.2024.10635588">10.1109/ISBI56570.2024.10635588</a>
Link to publication	<a href="https://ieeexplore.ieee.org/abstract/document/10635588">https://ieeexplore.ieee.org/abstract/document/10635588</a>

Title of the publication	Machine Learning-Based Whole Gland Radiomics Analysis for Prostate Cancer Classification
Title of the journal or equivalent	2024 IEEE International Symposium on Biomedical Imaging (ISBI)
Month/ Year of publication	August/2024

Publication no. 10	
Type of publication	Article in journal
Partner	ISCIII
Authors	Zhifan Jiang, Daniel Capellán-Martín, Abhijeet Parida, Austin Tapp, Xinyang Liu, María J. Ledesma-Carbayo, Syed Muhammad Anwar, Marius George Linguraru
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2412.0409
Link to publication	<a href="https://doi.org/10.48550/arXiv.2412.04094">https://doi.org/10.48550/arXiv.2412.04094</a>
Title of the publication	Magnetic Resonance Imaging Feature-Based Subtyping and Model Ensemble for Enhanced Brain Tumor Segmentation
Title of the journal or equivalent	arxiv
Month/ Year of publication	December/2024

Publication no. 11	
Type of publication	Article in journal
Partner	MUW
Authors	Christoph Fürböck, Paul Weiser, Branko Mitic, Philipp Seeböck, Thomas Helbich, Georg Langs
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2509.11406
Link to publication	<a href="https://doi.org/10.48550/arXiv.2509.11406">https://doi.org/10.48550/arXiv.2509.11406</a>
Title of the publication	No Modality Left Behind: Dynamic Model Generation for Incomplete Medical Data
Title of the journal or equivalent	arxiv
Month/ Year of publication	September/2025

Publication no. 12	
Type of publication	Publication in conference proceeding/Workshop
Partner	Gdansk
Authors	Jakub Buler, Rafał Buler, Krystian Brzozowski, Michał Grochowski
Type of PID	DOI
PID of deposited publication	<a href="https://doi.org/10.1109/MMAR65820.2025.11150993">10.1109/MMAR65820.2025.11150993</a>
Link to publication	<a href="https://ieeexplore.ieee.org/abstract/document/11150993">https://ieeexplore.ieee.org/abstract/document/11150993</a>
Title of the publication	Multi-Head Attention Multiple Instance Learning Deep Neural Classifier Enhanced with Model Uncertainty Quantification
Title of the journal or equivalent	2025 29th International Conference on Methods and Models in Automation and Robotics (MMAR)
Month/ Year of publication	September/2025

Publication no. 13	
Type of publication	Article in journal
Partner	HULAFE, UPV, FORTH, MAG, UB, BSC, EATRIS, KUL, EMC, UB, UMU, EuBI, DKFZ, MAT, EIBIR
Authors	Luis Martí-Bonmatí, Ignacio Blanquer, Manolis Tsiknakis, Gianna Tsakou, Ricard Martinez, Salvador Capella-Gutierrez, Sara Zullino, Janos Meszaros, Esther E. Bron, Jose Luis Gelpi, Katrine Riklund, Linda Chaabane, Heinz-Peter Schlemmer, Mario Aznar, Patricia Serrano Candelas, Peter Gordebeke, Monika Hierath, the EUCAIM Consortium & European Society of Radiology
Type of PID	DOI
PID of deposited publication	10.1186/s13244-025-01913-x
Link to publication	<a href="https://doi.org/10.1186/s13244-025-01913-x">https://doi.org/10.1186/s13244-025-01913-x</a>
Title of the publication	Empowering cancer research in Europe: the EUCAIM cancer imaging infrastructure
Title of the journal or equivalent	Springer Nature
Number	Volume 16, article number 47
Month/ Year of publication	February/2025

Publication no. 14	
Type of publication	Article in journal
Partner	IFO, Sapienza
Authors	Enzo Gallo, Davide Guardiani, Martina Betti, Brindusa Ana Maria Arteni, Simona Di Martino, Sara Baldinelli, Theodora Daralioti, Elisabetta Merenda, Andrea Ascione, Paolo Visca, Edoardo Pescarmona, Marialuisa Lavitrano, Paola Nisticò, Gennaro Ciliberto, Matteo Pallocca
Type of PID	DOI
PID of deposited publication	10.1016/j.jpi.2024.100400
Link to publication	<a href="https://doi.org/10.1016/j.jpi.2024.100400">https://doi.org/10.1016/j.jpi.2024.100400</a>
Title of the publication	AI drives the assessment of lung cancer microenvironment composition
Title of the journal or equivalent	Journal of Pathology Informatics
Month/ Year of publication	December 2024

Publication no. 15	
Type of publication	Article in journal
Partner	MUW
Authors	Hedvig Hricak, Georg Langs
Type of PID	DOI
PID of deposited publication	10.1148/radiol.241087
Link to publication	<a href="https://doi.org/10.1148/radiol.241087">https://doi.org/10.1148/radiol.241087</a>
Title of the publication	Integrated Diagnostics: Embracing Artificial Intelligence and, Above All, Multidisciplinary Teamwork
Title of the journal or equivalent	Radiology
Number	Volume 312, Number 1
Month/ Year of publication	July/2025

Publication no. 16	
Type of publication	Article in journal
Partner	MUW

Authors	Thomas Roetzer-Pejrimovsky, Karl-Heinz Nenning, Barbara Kiesel, Johanna Klughammer, Martin Rajchl, Bernhard Baumann, Georg Langs, Adelheid Woehrer
Type of PID	DOI
PID of deposited publication	10.1093/gigascience/giae057
Link to publication	<a href="https://doi.org/10.1093/gigascience/giae057">https://doi.org/10.1093/gigascience/giae057</a>
Title of the publication	Deep learning links localized digital pathology phenotypes with transcriptional subtype and patient outcome in glioblastoma
Title of the journal or equivalent	Giga science
Month/ Year of publication	August/2024

Publication no. 17	
Type of publication	Article in journal
Partner	AUTH
Authors	Alexandra Kosvyra, Dimitrios T. Filos, Dimitris Th. Fotopoulos, Olga Tsave, Ioanna Chouvarda
Type of PID	DOI
PID of deposited publication	10.3390/info15090533
Link to publication	<a href="https://doi.org/10.3390/info15090533">https://doi.org/10.3390/info15090533</a>
Title of the publication	Toward Ensuring Data Quality in Multi-Site Cancer Imaging Repositories
Title of the journal or equivalent	Information
Month/ Year of publication	September/2024

Publication no. 18	
Type of publication	Article in journal
Partner	GUMED
Authors	Krystian Brzozowski, Jakub Buler, Rafał Buler, Michał Grochowski
Type of PID	DOI
PID of deposited publication	<a href="https://doi.org/10.1109/MMAR65820.2025.11151064">10.1109/MMAR65820.2025.11151064</a>
Link to publication	<a href="https://ieeexplore.ieee.org/abstract/document/11151064">https://ieeexplore.ieee.org/abstract/document/11151064</a>

Title of the publication	Comprehensive Quantitative Evaluation of the Performance and Trustworthiness of Deep Learning Models - Skin Lesion Classification Case Study
Title of the journal or equivalent	International Conference on Methods and Models in Automation and Robotics (MMAR)
Month/ Year of publication	September 2025

Publication no. 19	
Type of publication	Article in journal
Partner	FORTH, CF
Authors	Eleftherios Trivizakis, Emmanouil Koutoulakis, Vassilis Koutoulidis, Lia Angela Mouloupoulos, Evangelos Terpos, Ioannis Ntanasis-Stathopoulos, Panagiotis Malandrakis, Panagiotis Grigoropoulos, Panagiotis Dimitrios Papadopoulos, Katerina Nikiforaki, Nikolaos Papanikolaou, Dimitrios I. Fotiadis, Kostas Marias
Type of PID	DOI
PID of deposited publication	<a href="https://doi.org/10.1109/SACI66288.2025.11030160">10.1109/SACI66288.2025.11030160</a>
Link to publication	<a href="#">Radiocytogenetics in Multiple Myeloma – ResearchGate PDF</a>
Title of the publication	Radiocytogenetics in Multiple Myeloma: Predicting Cytogenetic Aberrations from WBCT Imaging Features
Title of the journal or equivalent	Research Gate
Month/ Year of publication	December/2025

Publication no. 20	
Type of publication	Article in journal
Partner	FORTH, CF
Authors	Emmanouil Koutoulakis, Eleftherios Trivizakis, Vassilis Koutoulidis, Lia Angela Mouloupoulos, Evangelos Terpos, Ioannis Ntanasis-Stathopoulos, Panagiotis Malandrakis, Panagiotis Grigoropoulos, Panagiotis Dimitrios Papadopoulos, Katerina Nikiforaki, Nikolaos Papanikolaou, Dimitrios I. Fotiadis, Kostas Marias.
Type of PID	DOI
PID of deposited publication	10.1109/SACI66288.2025.11030097

Link to publication	<a href="#">Label-Free Machine Learning-Based Segmentation of Whole-Body Bone Marrow Imaging in Multiple Myeloma</a>
Title of the publication	Label-Free Machine Learning-Based Segmentation of Whole-Body Bone Marrow Imaging in Multiple Myeloma
Title of the journal or equivalent	Research gate
Month/ Year of publication	December/2025

#### Publication no. 21

Type of publication	Article in journal
Partner	ISCIII
Authors	B. Farina, R. Carbajo Benito, D. Montalvo-García, D. Bermejo-Peláez, L. Seijo Maceiras, M.J. Ledesma-Carbayo
Type of PID	DOI
PID of deposited publication	10.1016/j.compbimed.2025.110813
Link to publication	<a href="#">Radiocytogenetics PDF – ScienceDirect</a>
Title of the publication	Spatio-temporal deep learning with temporal attention for indeterminate lung nodule classification
Title of the journal or equivalent	Computers in Biology and Medicine
Month/ Year of publication	September/2025

#### Publication no. 22

Type of publication	Article in journal
Partner	EMC
Authors	Kaouther Mouheb, Marawan Elbatel, Stefan Klein & Esther E. Bron
Type of PID	DOI
PID of deposited publication	10.1007/978-3-031-72117-5_27
Link to publication	<a href="https://doi.org/10.1007/978-3-031-72117-5_27">https://doi.org/10.1007/978-3-031-72117-5_27</a>
Title of the publication	Evaluating the Fairness of Neural Collapse in Medical Image Classification
Title of the journal or equivalent	Springer Nature
Month/ Year of publication	October/2024

#### Publication no. 23

Type of publication	Article in journal
Partner	MUW
Authors	Simon Gutwein, Martin Kampel, Sabine Taschner-Mandl & Roxane Licandro
Type of PID	DOI
PID of deposited publication	10.1007/978-3-031-73158-7_3
Link to publication	<a href="https://doi.org/10.1007/978-3-031-73158-7_3">https://doi.org/10.1007/978-3-031-73158-7_3</a>
Title of the publication	FISHing in Uncertainty: Synthetic Contrastive Learning for Genetic Aberration Detection
Title of the journal or equivalent	Springer Nature
Month/ Year of publication	October/2024

Publication no. 24	
Type of publication	Article in journal
Partner	UM, KUL
Authors	Astrid Van Camp, Eva Punter, Katrien Houbrechts, Lesley Cockmartin, Renate Prevos, Nicholas W. Marshall, Henry C. Woodruff, Philippe Lambin, Hilde Bosmans
Type of PID	DOI
PID of deposited publication	10.1002/mp.17521
Link to publication	<a href="https://doi.org/10.1002/mp.17521">https://doi.org/10.1002/mp.17521</a>
Title of the publication	An automated toolbox for microcalcification cluster modeling for mammographic imaging
Title of the journal or equivalent	Medical Physics
Month/ Year of publication	November 2024

Publication no. 25	
Type of publication	Article in journal
Partner	HULAFE
Authors	Ignacio Gómez-Rico Junquero, Pedro-Miguel Martínez-Girones, Adrian Galiana-Bordera, Antonio Orduña Galán, Sonia Ginés, Cayetano Miguel Hernández Marín, Luis Martí-Bonmatí
Type of PID	DOI

PID of deposited publication	10.1016/j.ijmedinf.2024.105549
Link to publication	<a href="https://doi.org/10.1016/j.ijmedinf.2024.105549">https://doi.org/10.1016/j.ijmedinf.2024.105549</a>
Title of the publication	Transforming experimental radiology: Design and implementation of an innovative ePACS image storage system for AI imaging research environments
Title of the journal or equivalent	International Journal of Medical Informatics
Month/ Year of publication	October/2024

Publication no. 26	
Type of publication	Article in journal
Partner	Charite
Authors	Richard Ruppel, Maximilian Lindholz, Robin Schmidt, Yasmin El-Nahry, Sylvia Mechsner, Sophia Elisabeth Ellen Schulze-Weddige, Georg Lukas Baumgärtner, Tillmann Arlt, Charlie Alexander Hamm, Sebastian Arndt, Lisa Siegler, Leonard Stepansky, Jana Hutter, Matthias May & Tobias Penzkofer
Type of PID	DOI
PID of deposited publication	10.1007/978-3-032-05825-6_7
Link to publication	<a href="https://doi.org/10.1007/978-3-032-05825-6_7">https://doi.org/10.1007/978-3-032-05825-6_7</a>
Title of the publication	UteroVAE: A Shape-Informed Variational Autoencoder for Uterine MRI Encoding in Adenomyosis, Fibroids, and Healthy Uteri
Title of the journal or equivalent	Spring Nature
Month/ Year of publication	September/2025

Publication no. 27	
Type of publication	Article in journal
Partner	UM
Authors	Yousif Widaatalla, Tom Wolswijk, Muhammad Danial Khan, Iva Halilaj, Klara Mosterd, Henry C. Woodruff, and Philippe Lambin
Type of PID	DOI
PID of deposited publication	10.3390/cancers17050768

Link to publication	<a href="https://doi.org/10.3390/cancers17050768">https://doi.org/10.3390/cancers17050768</a>
Title of the publication	Radiomics in Dermatological Optical Coherence Tomography (OCT): Feature Repeatability, Reproducibility, and Integration into Diagnostic Models in a Prospective Study
Title of the journal or equivalent	
Month/ Year of publication	February/2025

#### Publication no. 28

Type of publication	Article in journal
Partner	UB, MAG, FORTH, HULAFE, EIBIR, EMC, CF
Authors	Karim Lekadir, Alejandro F Frangi, Antonio R Porras, Ben Glocker, Celia Cintas, Curtis P Langlotz, Eva Weicken, Folkert W Asselbergs, Fred Prior, Gary S Collins, Georgios Kaissis, Gianna Tsakou, Irène Buvat, Jayashree Kalpathy-Cramer, John Mongan, Julia A Schnabel, Kaisar Kushibar, Katrine Riklund, Kostas Marias, Lameck M Amugongo, Lauren A Fromont, Lena Maier-Hein, Leonor Cerdá-Alberich, Luis Martí-Bonmatí, M Jorge Cardoso, Maciej Bobowicz, Mahsa Shabani, Manolis Tsiknakis, Maria A Zuluaga, Marie-Christine Fritzsche, Marina Camacho, Marius George Linguraru, Markus Wenzel, Marleen De Bruijne, Martin G Tolsgaard, Melanie Goisauf, Mónica Cano Abadía, Nikolaos Papanikolaou, Noussair Lazrak, Oriol Pujol, Richard Osuala, Sandy Napel, Sara Colantonio, Smriti Joshi, Stefan Klein, Susanna Aussó, Wendy A Rogers, Zohaib Salahuddin, and Martijn P A Starmans.
Type of PID	DOI
PID of deposited publication	10.1136/bmj-2024-081554
Link to publication	<a href="https://doi.org/10.1136/bmj-2024-081554">https://doi.org/10.1136/bmj-2024-081554</a>
Title of the publication	FUTURE-AI: international consensus guideline for trustworthy and deployable artificial intelligence in healthcare
Title of the journal or equivalent	The bmj
Month/ Year of publication	February/2025

#### Publication no. 29

Type of publication	Article in journal
---------------------	--------------------

Partner	TUM
Authors	Johannes Kaiser, Kristian Schwethelm, Daniel Rueckert, Georgios Kaissis
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2505.15303
Link to publication	<a href="https://doi.org/10.48550/arXiv.2505.15303">https://doi.org/10.48550/arXiv.2505.15303</a>
Title of the publication	Laplace Sample Information: Data Informativeness Through a Bayesian Lens
Title of the journal or equivalent	Arxiv
Month/ Year of publication	May/2025

Publication no. 30	
Type of publication	Article in journal
Partner	HULAFE
Authors	Pablo Rodriguez-Belenguer, Maria Beser-Robles, Manuel Marfil-Trujillo, Leonor Cerdá-Alberich, Luis Martí-Bonmatí
Type of PID	DOI
PID of deposited publication	10.2139/ssrn.5281759
Link to publication	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5281759">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5281759</a>
Title of the publication	The Challenge of Data Scarcity and Imbalanced Classes in Radiomics Performance
Title of the journal or equivalent	SSRN
Month/ Year of publication	Jun/2025

Publication no. 31	
Type of publication	Article in journal
Partner	UM
Authors	Sheng Kuang, Lesley Schuitmaker, Min Wu, Zohaib Salahuddin, Alexander van der Wiel, Jella van de Laak, Natasja Lieuwes, Rianne Biemans, Jennifer Jung, Ala Yaromina, Ludwig J. Dubois, Henry C. Woodruff, Philippe Lambin

Type of PID	DOI
PID of deposited publication	10.2139/ssrn.5381282
Link to publication	<a href="file:///Users/bsaadeh/Downloads/ssrn-5381282.pdf">file:///Users/bsaadeh/Downloads/ssrn-5381282.pdf</a>
Title of the publication	Predicting Homologous Recombination Deficiency and Treatment Responses Using a Computed Tomography-Based Foundation Model: A Preclinical Study
Title of the journal or equivalent	SSRN
Month/ Year of publication	Aug/2025

Publication no. 32	
Type of publication	Article in journal
Partner	SYNLAB
Authors	Valentina Brancato, Mario Verdicchio, Carlo Cavaliere, Francesco Isgrò, Marco Salvatore, Marco Aiello
Type of PID	DOI
PID of deposited publication	10.1186/s12880-025-01841-8
Link to publication	<a href="https://link.springer.com/article/10.1186/s12880-025-01841-8">https://link.springer.com/article/10.1186/s12880-025-01841-8</a>
Title of the publication	Unveiling key pathomic features for automated diagnosis and Gleason grade estimation in prostate cancer
Title of the journal or equivalent	Springer Nature
Month/ Year of publication	July/2025

Publication no. 33	
Type of publication	Article in journal
Partner	Charite
Authors	Qinxuan Tan, Jingyu Miao, Leila Nitschke, Marcel Dominik Nickel, Markus Herbert Lerchbaumer, Tobias Penzkofer, Sebastian Hofbauer, Robert Peters, Bernd Hamm, Dominik Geisel, Moritz Wagner, Thula Cannon Walter-Rittel
Type of PID	DOI
PID of deposited publication	10.1016/j.ejro.2024.100622
Link to publication	<a href="https://doi.org/10.1016/j.ejro.2024.100622">https://doi.org/10.1016/j.ejro.2024.100622</a>

Title of the publication	Deep learning enabled near-isotropic CAIPIRINHA VIBE in the nephrogenic phase improves image quality and renal lesion conspicuity
Title of the journal or equivalent	Science Direct
Month/ Year of publication	June/2025

Publication no. 34	
Type of publication	Article in journal
Partner	UM, KUL
Authors	Astrid Van Camp, Henry C. Woodruff, Lesley Cockmartin, Marc Lobbes, Michael Majer, Corinne Balleyguier, Nicholas W. Marshall, Hilde Bosmans, Philippe Lambin
Type of PID	DOI
PID of deposited publication	10.1117/1.JMI.12.S2.S22006
Link to publication	<a href="https://doi.org/10.1117/1.JMI.12.S2.S22006">https://doi.org/10.1117/1.JMI.12.S2.S22006</a>
Title of the publication	Impact of synthetic data on training a deep learning model for lesion detection and classification in contrast-enhanced mammography
Title of the journal or equivalent	Spie Digital Library
Month/ Year of publication	April/2025

Publication no. 35	
Type of publication	Article in journal
Partner	Charite
Authors	Qinxuan Tan, Jingyu Miao, Leila Nitschke, Marcel Dominik Nickel, Markus Herbert Lerchbaumer, Tobias Penzkofer, Sebastian Hofbauer, Robert Peters, Bernd Hamm, Dominik Geisel, Moritz Wagner, Thula Cannon Walter-Rittel
Type of PID	DOI
PID of deposited publication	10.1016/j.imu.2025.101633
Link to publication	<a href="https://doi.org/10.1016/j.imu.2025.101633">https://doi.org/10.1016/j.imu.2025.101633</a>

Title of the publication	End-to-end machine learning based discrimination of neoplastic and non-neoplastic intracerebral hemorrhage on computed tomography
Title of the journal or equivalent	Science Direct
Month/ Year of publication	January/2025

Publication no. 36	
Type of publication	Article in journal
Partner	Charite
Authors	Semil Eminovic, Bogdan Levita, Andrea Dell’Orco, Jonas Alexander Leppig, Jawed Nawabi, Tobias Penzkofer
Type of PID	DOI
PID of deposited publication	10.3390/jpm15060235
Link to publication	<a href="https://doi.org/10.3390/jpm15060235">https://doi.org/10.3390/jpm15060235</a>
Title of the publication	Comparison of Multiple State-of-the-Art Large Language Models for Patient Education Prior to CT and MRI Examinations
Title of the journal or equivalent	Personilized Medicine
Month/ Year of publication	June/2025

Publication no. 37	
Type of publication	Article in journal
Partner	Charite
Authors	M. Lindholz, R. Ruppel, S. Schulze-Weddige, G. L. Baumgärtner, I. Schobert, A. Panten, R. Schmidt, T. A. Auer, J. Nawabi, A.-M. Haack, L. Stepansky, L. Poggi, R. Hosch, C. A. Hamm, T. Penzkofer
Type of PID	DOI
PID of deposited publication	10.1016/j.radi.2024.12.018
Link to publication	<a href="https://www.radiographyonline.com/article/S1078-8174(24)00379-1/fulltext">https://www.radiographyonline.com/article/S1078-8174(24)00379-1/fulltext</a>
Title of the publication	Analyzing the TotalSegmentator for facial feature removal in head CT scans
Title of the journal or equivalent	Radiography

Month/ Year of publication	January/2025
----------------------------	--------------

Publication no. 38	
Type of publication	Article in journal
Partner	Charite
Authors	Schulze-Weddige, S., Baumgärtner, G. L., Orth, T., Tietze, A., Scheel, M., Wasilewski, D., Wattjes, M. P., Hanning, U., Kniep, H., Penzkofer, T., & Nawabi, J. (2025)
Type of PID	DOI
PID of deposited publication	10.3390/cancers17152502
Link to publication	<a href="https://doi.org/10.3390/cancers17152502">https://doi.org/10.3390/cancers17152502</a>
Title of the publication	An Explainable AI Exploration of the Machine Learning Classification of Neoplastic Intracerebral Hemorrhage from Non-Contrast CT
Title of the journal or equivalent	Cancers
Month/ Year of publication	July/2025

Publication no. 39	
Type of publication	Article in journal
Partner	ISCIII
Authors	Felicia Alfano, Pedro Navas, Pablo Lamata, Karla Ferreres García, Juan E. Ortuño, Oscar Bueno Zamora, Santiago Lizarraga, Andrés Santos, Javier Pascau, José M. Goicolea, María J. Ledesma-Carbayo
Type of PID	DOI
PID of deposited publication	10.1002/btm2.70044
Link to publication	<a href="https://doi.org/10.1002/btm2.70044">https://doi.org/10.1002/btm2.70044</a>
Title of the publication	Patient-specific visco-hyperelastic mechanical model for breast tumor localization in surgical planning
Title of the journal or equivalent	Bioengineering & Translational Medicine
Month/ Year of publication	July/2025

Publication no. 40	
--------------------	--

Type of publication	Article in journal
Partner	Charite
Authors	Bogdan Levita, Semil Eminovic, Willie Magnus Lüdemann, Dirk Schnapauff, Robin Schmidt, Anna-Maria Haack, Andrea Dell’Orco, Jawed Nawabi & Tobias Penzkofer
Type of PID	DOI
PID of deposited publication	10.1186/s42155-025-00609-z
Link to publication	<a href="https://doi.org/10.1186/s42155-025-00609-z">https://doi.org/10.1186/s42155-025-00609-z</a>
Title of the publication	Large language models for patient education prior to interventional radiology procedures: a comparative study
Title of the journal or equivalent	Springer Nature
Month/ Year of publication	October/2025

Publication no. 41	
Type of publication	Article in journal
Partner	MUW
Authors	Mohammed Kamran, Maria Bernathova, Raoul Varga, Christian F. Singer, Zsuzsanna Bago-Horvath, Thomas Helbich, Georg Langs & Philipp Seeböck
Type of PID	DOI
PID of deposited publication	10.1007/978-3-032-05559-0_33
Link to publication	<a href="https://doi.org/10.1007/978-3-032-05559-0_33">https://doi.org/10.1007/978-3-032-05559-0_33</a>
Title of the publication	LesiOnTime - Joint Temporal and Clinical Modeling for Small Breast Lesion Segmentation in Longitudinal DCE-MRI
Title of the journal or equivalent	arxiv
Month/ Year of publication	September/2025

Publication no. 42	
Type of publication	Article in journal
Partner	UM

Authors	Va Halilaj, Relinde Lieverse, Cary Oberije, Lizza Hendriks, Charlotte Billiet, Ines Joye, Brice Van Eeckhout, Anke Wind, Anshu Ankolekar, Philippe Lambin
Type of PID	DOI
PID of deposited publication	10.2196/71817
Link to publication	<a href="https://www.jmir.org/2025/1/e71817/">https://www.jmir.org/2025/1/e71817/</a>
Title of the publication	Improving Patient Engagement in Phase 2 Clinical Trials With a Trial-Specific Patient Decision Aid: Development and Usability Study
Title of the journal or equivalent	Bioengineering & Translational Medicine
Month/ Year of publication	July/2025

Publication no. 43	
Type of publication	Article in journal
Partner	HULAFE, UM, Quibim
Authors	Danial Khan, Zohaib Salahuddin, Yumeng Zhang, Sheng Kuang, Shruti Atul Mali, Henry C. Woodruff, Sina Amirrajab, Rachel Cavill, Eduardo Ibor-Crespo, Ana Jimenez-Pastor, Adrian Galiana-Bordera, Paula Jimenez Gomez, Luis Marti-Bonmati, Philippe Lambin
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2505.17971
Link to publication	<a href="https://arxiv.org/abs/2505.17971">https://arxiv.org/abs/2505.17971</a>
Title of the publication	Explainable Anatomy-Guided AI for Prostate MRI: Foundation Models and In Silico Clinical Trials for Virtual Biopsy-based Risk Assessment
Title of the journal or equivalent	arxiv
Month/ Year of publication	May/2025

Publication no. 44	
Type of publication	Article in journal
Partner	FORTH, CF
Authors	Eleftherios Trivizakis, Eugenia Mylona, Katerina Nikiforaki, Dimitrios I. Zaridis, Manolis Tsiknakis, Dimitrios I. Fotiadis,

	Nikolaos Tachos, Daniele Regge, Nikolaos Papanikolaou, Kostas Marias
Type of PID	DOI
PID of deposited publication	10.1109/SACI66288.2025.11030174
Link to publication	<a href="https://ieeexplore.ieee.org/document/11030174">https://ieeexplore.ieee.org/document/11030174</a>
Title of the publication	Texture Preserving Deep Learning-based Noise Reduction for Anatomical Magnetic Resonance Images and Its Impact on Imaging Features
Title of the journal or equivalent	IEEE
Month/ Year of publication	June/2025

Publication no. 45	
Type of publication	Article in journal
Partner	UM
Authors	Iva Halilaj, Relinde I.Y. Lieveise, Cary J.G. Oberije, Lizza E.L. Hendriks, Charlotte Billiet, Ines Joye, Brice van Eeckhout, Anke Wind, Anshu Ankolekar, Philippe Lambin
Type of PID	DOI
PID of deposited publication	10.1101/2025.02.25.25322591
Link to publication	<a href="https://doi.org/10.1101/2025.02.25.25322591">https://doi.org/10.1101/2025.02.25.25322591</a>
Title of the publication	Improving Patient Engagement in Phase 2 Clinical Trials with a Trial-specific Patient Decision Aid (tPDA): A Development and Usability Study
Title of the journal or equivalent	medRxiv
Month/ Year of publication	February /2025

Publication no. 46	
Type of publication	Article in journal
Partner	HULAFE, UM, Quibim
Authors	Yumeng Zhang, Zohaib Salahuddin, Danial Khan, Shruti Atul Mali, Henry C. Woodruff, Sina Amirrajab, Eduardo Ibor-Crespo, Ana Jimenez-Pastor, Luis Marti-Bonmati, Philippe Lambin

Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2505.18058
Link to publication	<a href="https://doi.org/10.48550/arXiv.2505.18058">https://doi.org/10.48550/arXiv.2505.18058</a>
Title of the publication	A Foundation Model Framework for Multi-View MRI Classification of Extramural Vascular Invasion and Mesorectal Fascia Invasion in Rectal Cancer
Title of the journal or equivalent	arxiv
Month/ Year of publication	May/ 2025

Publication no. 47	
Type of publication	Article in journal
Partner	UM
Authors	Pierre-Antoine Laurent, Fabrice André, Alexandre Bobard, Desiree Deandreis, Sandra Demaria, Stephane Depil, Stefan B. Eichmüller, Cristian Fernandez-Palomo, Floris Foijer, Lorenzo Galluzzi, Jérôme Galon, Matthias Guckenberger, Kevin J. Harrington, Fernanda G. Herrera, Peter E. Huber, Antoine Italiano, Sana D. Karam, Guido Kroemer, Philippe Lambin, Carola Leuschner, Alberto Mantovani, Etienne Meylan, Michele Mondini, Mikael J. Pittet, Jean-Pierre Pouget, Jordi Remon, Claus S. Sørensen, Christos Sotiriou, Claire Vanpouille-Box, Ralph R. Weichselbaum, James W. Welsh, Laurence Zitvogel, Silvia C. Formenti, Eric Deutsch
Type of PID	DOI
PID of deposited publication	10.1080/2162402X.2024.2432726
Link to publication	<a href="https://doi.org/10.1080/2162402X.2024.2432726">https://doi.org/10.1080/2162402X.2024.2432726</a>
Title of the publication	Pushing the boundaries of radiotherapy-immunotherapy combinations: highlights from the 7th immunorad conference
Title of the journal or equivalent	Oncolmunology
Month/ Year of publication	December/2024

Publication no. 48	
Type of publication	Article in journal

Partner	HULAFE, UM, Quibim
Authors	Shruti Atul Mali, Zohaib Salahuddin, Danial Khan, Yumeng Zhang, Henry C. Woodruff, Eduardo Ibor-Crespo, Ana Jimenez-Pastor, Luis Marti-Bonmati, Philippe Lambin
Type of PID	DOI
PID of deposited publication	10.48550/arXiv.2505.17893
Link to publication	<a href="https://doi.org/10.48550/arXiv.2505.17893">https://doi.org/10.48550/arXiv.2505.17893</a>
Title of the publication	Pixels to Prognosis: Harmonized Multi-Region CT-Radiomics and Foundation-Model Signatures Across Multicentre NSCLC Data
Title of the journal or equivalent	arXiv
Month/ Year of publication	May/ 2025

Publication no. 49	
Type of publication	Article in journal
Partner	AUTH, FORTH, UNIPI, Quibim, HULAFE, GUMED, MAG, UB, CF
Authors	Ioanna Chouvarda, Sara Colantonio, Ana S. C. Verde, Ana Jimenez-Pastor, Leonor Cerdá-Alberich, Yannick Metz, Lithin Zacharias, Shereen Nabhani-Gebara, Maciej Bobowicz, Gianna Tsakou, Karim Lekadir, Manolis Tsiknakis, Luis Martí-Bonmati & Nikolaos Papanikolaou
Type of PID	DOI
PID of deposited publication	10.1186/s41747-024-00543-0
Link to publication	<a href="https://doi.org/10.1186/s41747-024-00543-0">https://doi.org/10.1186/s41747-024-00543-0</a>
Title of the publication	Differences in technical and clinical perspectives on AI validation in cancer imaging: mind the gap!
Title of the journal or equivalent	European Radiology Experimental
Month/ Year of publication	January/2025

Publication no. 50	
Type of publication	Article in journal
Partner	DKFZ

Authors	Vikash Gupta, Barbaros Erdal, Carolina Ramirez, Ralf Floca, Bradley Genereaux, Sidney Bryson, Christopher Bridge, Jens Kleesiek, Felix Nensa, Rickmer Braren, Khaled Younis, Tobias Penzkofer, Andreas Michael Bucher, Ming Melvin Qin, Gigon Bae, Hyeonhoon Lee, M. Jorge Cardoso, Sebastien Ourselin, Eric Kerfoot, Rahul Choudhury, Richard D. White, Tessa Cook, David Bericat, Matthew Lungren, Risto Haukioja, Haris Shuaib
Type of PID	DOI
PID of deposited publication	<a href="https://doi.org/10.2196/55833">10.2196/55833</a>
Link to publication	<a href="https://ai.jmir.org/2024/1/e55833">https://ai.jmir.org/2024/1/e55833</a>
Title of the publication	Current State of Community-Driven Radiological AI Deployment in Medical Imaging
Title of the journal or equivalent	JMIR
Month/ Year of publication	December/2024

Publication no. 51	
Type of publication	Article in journal
Partner	SYNLAB
Authors	Valentina Brancato, Mario Verdicchio, Carlo Cavaliere, Francesco Isgrò, Marco Salvatore, Marco Aiello
Type of PID	DOI
PID of deposited publication	10.1186/s12880-025-01841-8
Link to publication	<a href="https://pmc.ncbi.nlm.nih.gov/articles/PMC12305976/">https://pmc.ncbi.nlm.nih.gov/articles/PMC12305976/</a>
Title of the publication	Unveiling key pathomic features for automated diagnosis and Gleason grade estimation in prostate cancer
Title of the journal or equivalent	BMC Med Imaging
Month/ Year of publication	July/2025

Publication no. 52	
Type of publication	Article in journal
Partner	MUW
Authors	Mohammed Kamran, Maria Bernathova, Raoul Varga, Christian F. Singer, Zsuzsanna Bago-Horvath, Thomas Helbich, Georg Langs, Philipp Seeböck

Type of PID	DOI
PID of deposited publication	10.1007/978-3-032-05559-0_33
Link to publication	<a href="https://github.com/cirmuw/LesiOnTime">https://github.com/cirmuw/LesiOnTime</a>
Title of the publication	LesiOnTime - Joint Temporal and Clinical Modeling for Small Breast Lesion Segmentation in Longitudinal DCE-MRI
Title of the journal or equivalent	Springer
Month/ Year of publication	September/2025

## Annex 2

Type of activity	Title and details	Date	Speaker & Partner
<b>Conference presentation</b>	Conference on developments and opportunities for private sector hospitals in the European Healthcare Data Space	15-19.07.2025	UVEG
<b>Workshop</b>	FAIR principles for Ontologies and Metadata in Knowledge Management LIMICS	19.07.2024	Mirna El Ghosh, LIMICS
<b>Workshop</b>	34th Medical Informatics Europe Conference	01.08.24	Mirna El Ghosh / LIMICS
<b>Education and training events</b>	Invited PhD Training on 'AI models for Cancer Research' at the University of Oulu	09–10.09.24	Ioanna Chouvarda / AUTH
<b>Webinar</b>	How to Advance Precision Medicine for Europe's Cancer Patients with AI-powered Imaging	11.09.24	EIBIR, HULAFE
<b>Conference presentation</b>	Presentación Fundación Imaging	17.09.24	Luis Marti Bonmati / HULAFE
<b>Launch event</b>	Imaging Fundation	17.09.24	IBE / UPV

<b>Launch event</b>	Imaging Fundation (EDIC presentation)	17.09.24	Mario Aznar / Matical
<b>Seminar</b>	Keys to Excellence in Digital Health Innovation in Europe	19.09.24	Carlos Luis Parra Calderón / HUVR-SAS
<b>Meeting (Booth)</b>	European Congress of Computational Biology	20.09.24	Susanne Vainio, Sudeep Das / EURO-BIOIMAGING
<b>Webinar</b>	From Data to Diagnosis: How Federated Learning Protects Patient Privacy While shaping the Future of Healthcare	25.09.24	Sara Zullino / EATRIS
<b>Conference presentation</b>	EHDS Debate	27.09.24	Luis Marti Bonmati / HULAFE
<b>Conference presentation</b>	Jornadas de Informática en Salud 2024	02.10.24	Santiago Frid / Hospital Clínic de Barcelona
<b>Policy Makers</b>	Erasmus MC SQUAIRE event: Dutch Research Council (NWO) visit to Erasmus MC	02.10.24	Stefan Klein / EMC
<b>Conference presentation</b>	ESMRMB 2024 presentation	03.10.24	Ignacio Blanquer / UPV
<b>Conference presentation</b>	Online communication in a Health Informatics Congress from Argentina	04.10.24	Hospital Clínic de Barcelona
<b>Conference presentation</b>	27th International Conference on Medical Image Computing and Computer Assisted Intervention	06–10.10.2024	Daniel Capellán-Martín
<b>Workshop</b>	Trustworthy AI Workshop	14.10.24	GIANNA TSAKOU / MAG
<b>Booth</b>	EANM 2024 - EIBIR booth	19–23.10.2024	CIBER
<b>Workshop</b>	AI in medical imaging	15.10.24	Ignacio Blanquer / UPV
<b>Workshop</b>	Asociación de pacientes AMUNT - EUCAIM	23.10.24	Paula Jimenez / HULAFE
<b>Workshop</b>	CERN Workshop on Global Health	24–25.10.2024	Sara Zullino, Anton Ussi
<b>Workshop</b>	AECID	28.10.24	Ignacio Blanquer / UPV

<b>Conference presentation</b>	Presentation at EMUC 2024	08.11.24	HULAFE
<b>Webinar</b>	EUCAIM Progress Update webinar to the ESR Research Committee	18.11.24	EIBIR
<b>Seminar</b>	Keys to Excellence in Digital Health Innovation in Europe	19.11.24	Carlos Luis Parra Calderón / HUVR-SAS
<b>Presentation</b>	EORTC Imaging Group	22.11.24	EIBIR
<b>Meeting</b>	Presentation at ESR Annual Leadership meeting	22.11.24	EIBIR/HULAFE
<b>Conference</b>	Cancer, Research and Society conference organized by “AMUNT contra el cancer” at ASCO.	23.11.24	María Beser Robles /HULAFE
<b>Meeting</b>	EU health policy platform annual meeting (Thematic Network - final joint statements)	26.11.24	EIBIR/HULAFE
<b>Meeting</b>	Redes de Investigación Cooperativa Orientadas a Resultados en Salud (RICORS)	26.11.24	HULAFE
<b>Webinar</b>	Health Research and secondary uses: Facing European Health Data Space Regulation (webinar series)	27.11.24	Coordination Team
<b>Meeting</b>	EUCAIM-Gaia-X meeting	27.11.24	Coordination Team
<b>Workshop</b>	EOSC4Cancer Cancer Data Space Roadmap Workshop	02.12.25	EIBIR
<b>Meeting</b>	EATRIS ES Annual Meeting	02.12.25	HULAFE
<b>Summit</b>	First Summit on Data Spaces GAIA-X Spain	03.12.24	UPV
<b>Conference presentation</b>	Health Research and secondary uses: Facing European Health Data Space Regulation	03.12.25	Jose Munuera / Quibim
<b>Workshop</b>	Health Research and secondary uses: Facing European Health Data	03.12.25	Ricard Martínez / UVEG

	Space Regulation - Pseudonymisation vs. Anonymisation		
<b>Workshop</b>	Health Research and secondary uses: Facing European Health Data Space Regulation - Authorised participants: the European infrastructures roles	17.12.24	UVEG
<b>Conference presentation</b>	IEEE ELECS 2024	21–23.12.2024	Eleftherios Trivizakis / FORTH
<b>Workshop</b>	BioMedAI winterschool	06–10.01.2025	Plass; Al Zoughbi / MMCI, Brno & MUG, Graz
<b>Conference presentation</b>	Poland in European and Global Research Infrastructures	16.01.25	Patrycja Gazinska / Poland
<b>Meeting</b>	CGI-clinics meeting	24.01.25	Luis Marti Bonmati / HULAFE
<b>Conference presentation</b>	European Health Data and Innovation Summit (session: bringing EHDS into cancer research)	30.01.25	Maciej Bobowicz / GUMED
<b>Meeting</b>	Deep dive workshop between the DSSC and DG Sante	31.01.25	HULAFE, DKFZ, Medical University of Gdansk, EIBIR
<b>Event</b>	World Cancer Day 2025: HaDEA project showcase (Panel discussion: From diagnosis to treatment – best practices and new frontiers)	04.02.25	HULAFE
<b>Seminar</b>	Streaming Service of the European Commission	06.02.25	IBE / UPV
<b>EC event</b>	European Cancer Imaging Initiative	06.02.25	HULAFE
<b>Conference presentation</b>	ECR 2025 session: AI for Health Imaging	26.02.25	HULAFE
<b>Conference presentation</b>	ECR presentation: Novel Approach to Breast Density Prediction	26.02.25	GUMED

<b>Conference presentation</b>	Advances in breast imaging: innovations shaping the future of cancer care	26.02.25	Maciej Bobowicz / GUMED
<b>Conference presentation</b>	EUCAIM demos at the EIBIR booth during ECR 2025	26, 28 & 29.02.25	DKFZ, HULAFE, UPV
<b>Conference presentation</b>	Pixel Pandemonium demo	26.02.25–01.03.25	Felicia Alfano / CIBER
<b>Conference presentation</b>	Pixel Pandemonium, ECR 2025	26.02.25–01.03.25	Daniel Capellán-Martín / CIBER
<b>Conference presentation</b>	ECR 2025 session: The EUCAIM Project: Building an AI-Driven Future for Cancer Diagnostics	27.02.25	HULAFE
<b>Conference presentation</b>	ESR 2025 Presentation of EUCAIM's Sustainability	27.02.25	Mario Aznar / MAT
<b>Conference presentation</b>	ECR 2025: How to store data effectively and efficiently in radiology?	28.02.25	Ignacio Blanquer / UPV
<b>Conference presentation</b>	Interview about EUCAIM at ECR 2025: Advancing AI in Cancer Imaging	01.03.25	Gianna Tsakou / MAG
<b>Conference presentation</b>	Data Spaces Symposium	12.03.25	Maciej Bobowicz / GUMED
<b>Forum</b>	XXI IBiS Researchers Forum SAS	13.03.25	María González López / SAS-HUVR
<b>Event</b>	AIDA Data Hub Data Science Platform Launch Party	20.03.25	UMU
<b>Conference presentation</b>	ISMRM Italian Chapter	25.03.25	Dario Longo / CNR-IBB
<b>Seminar</b>	AIMI Seminar CIR: Deep learning in medical imaging	27.03.25	Philipp Seeböck / MUW
<b>Conference presentation</b>	XVIII Congreso Nacional de Informática de la Salud	01.04.25	Luis Marti Bonmati / HULAFE
<b>Conference presentation</b>	INFORSALUD 2025 SAS	03.04.25	María González López / SAS-HUVR
<b>Conference presentation</b>	World Melanoma Congress	03–05.04.25	IFO-IRE

<b>Meeting</b>	Quantum meeting Rome	08.04.25	Luis Marti Bonmati / HULAFE
<b>Conference presentation</b>	European Conference on Interventional Oncology	13.04.25	Ioanna Chouvarda / AUTH
<b>Conference presentation</b>	European Conference on Interventional Oncology	13–16.04.25	UV
<b>Seminar</b>	Imaging Physics Seminar	06.05.25	Stefan Klein / EMC
<b>Meeting</b>	4th National Meeting of Clinical Research and Biomedical Innovation (Portugal)	14.05.25	Centro Hospitalar Universitário de Santo António
<b>Seminar</b>	Digital diagnosis and artificial intelligence: the EUCAIM Project	19.05.25	Luca Boldrini / FPG
<b>Conference presentation</b>	EUCAIM Cancer Image Europe: "Una infraestructura federada europea de imágenes en cáncer que impulsa la innovación en IA"	21.05.25	Silvia Flor / HULAFE
<b>Conference presentation</b>	ÖBAY 2025 CIR	22.05.25	Philipp Seeböck / MUW
<b>Conference presentation</b>	EGI Conference 2025 (poster presentation: Federated Cancer Imaging with EUCAIM)	02–06.06.25	Axel Bonnet, Nicolas Georges, Laia Codó, Carina Soler Pons, Carles Hernandez-Ferrer, Salvador Capella, Jose Luis Gelpi, Sorina Pop / CNRS, CREATIS
<b>Seminar</b>	Data Driven HealthCare	05.06.25	Dr. Esther Bron, Dr. Stefan Klein / HRI & EMC
<b>Webinar</b>	Leveraging EUCAIM to Support Early-Stage Generative AI Innovation in Cancer Research	10.06.25	EIBIR
<b>Workshop</b>	VAND 3.0: Visual Anomaly and Novelty Detection - 3rd Edition at CVPR2025	12.06.25	Philipp Seeböck / MUW
<b>Conference presentation</b>	I3LUNG Annual Consortium Meeting	12.06.25	Silvia Flor / HULAFE

<b>Seminar</b>	IBIS Seminar of the Oncohematology and Genetics Area Program	30.06.25	María González López / SAS-HUVR
<b>Conference presentation</b>	Integrating research projects into the real world: INCISIVE & EUCAIM cases	01.07.25	Gianna Tsakou / MAGGIOLI S.P.A.
<b>Education and training events</b>	Real Academia Nacional Medicina Session	01.07.25	Luis Marti Bonmati / HULAFE
<b>Conference presentation</b>	47th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC 2025)	14–17.07.2025	Ioanna Chouvarda / AUTH
<b>Conference presentation</b>	Conference on developments and opportunities for private sector hospitals in the European Healthcare Data Space	15–19.07.2025	UVEG
<b>Conference presentation</b>	CIRSE 2025	16.09.25	Carles Hernandez-Ferrer
<b>Conference presentation</b>	SPHAIRE at CIRSE 2025	13–17.09.2025	BSC, EIBIR
<b>Conference presentation</b>	EUSOBI Congress (European Society of Breast Imaging)	25–27.09.2025	Francesca Pia Caputo / UNIPI
<b>Conference presentation</b>	INNODATA 2025 Congress	25.09.25	Carlos Luis Parra Calderón / Hospital Universitario Virgen del Rocío
<b>Workshop</b>	HUBS and DATA SPACES <a href="#">Link</a>	14.10.25	Pedro Miguel Martinez-Girones / HULAFE
<b>Event</b>	European Virtual Human Twins (VHT) Initiative: Accelerating innovation and making personalised medicine a reality through virtual human twins <a href="#">Link</a>	21.10.25	Ignacio Blanquer / UPV
<b>Conference presentation</b>	RANZCR 2025	24.10.25	Luis Marti-Bonmati/ HULAFE

<b>Conference presentation</b>	Building Synergies in Digital Health – Powered by HDHC	06.11.25	Valia Kalokiri / FORTH
<b>Conference presentation</b>	18th European Public Health Conference 2025	11.11.25	Alberto Talaya / HULAFE
<b>Conference presentation</b>	European Big Data Value Forum	12-14.11.25	Patricia Serrano Candelas / HULAFE
<b>Webinar</b>	Webinar: Deep-Dive into the EDICs and Multi-Country Projects (MCPs): Latest Developments and Opportunities for Local and Regional Governments	13.11.25	Ana Miguel Blanco / Matical Innovation
<b>Conference presentation</b>	ESOI Annual meeting - EUCAIM workshop: Driving Innovation in AI Development: Data Sharing Across Europe with the EUCAIM Platform	15.11.25	Heinz-Peter Schlemmer / DKFZ Silvia Flor Arnal / HULAFE Valia Kalokyri / FORTH Hanna Leisz / DKFZ
<b>Conference presentation</b>	European Cancer Organisation Summit 2025	19.11.25	Peter Gordebeke / EIBIR, Lionor Cerdá-Alberich / HULAFE
<b>Meeting</b>	First Annual European Digital Infrastructure Consortium (EDIC) Gathering <a href="#">Link</a>	19-20.11.25	Ana Miguel Blanco / Matical Innovation and Ignacio Blanquer / UPV
<b>Seminar</b>	AI in Breast Imaging at The European Institute of Oncology (IEO)	21.11.25	Filippo Pesapane / IEO
<b>Meeting</b>	European Society of Radiology Annual Leadership Meeting 2025	21.11.25	HULAFE, EIBIR
<b>Webinar</b>	EUCAIM Public Webinar: Improving Cancer Diagnosis and Care with Imaging and AI	26.11.25	EIBIR
<b>Conference presentation</b>	Building the foundations of biomedical research data management and analysis	09.12.25	Ignacio Blanquer / UPV