



D5.4 RUN-EU RDI MOBILITY PROGRAMME ANNUAL ACTIVITY REPORT (3)

(October 2023) (Technological University Shannon (TUS, WPL) (IPCA, WPCoL)





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1. RUN-EU International Research Development and Innovation Mobility Programme

The Run Discovery programme's main ambition was to stimulate and create joint interregional research, innovation engagement activities across the alliance and which underpinned by the eight research clusters areas and the three European Innovation Hubs. Ultimately a commitment to build research capacity and scale and develop a sustainable research culture and innovative ecosystem across the University.

As stated previously 'free movement of knowledge through our researchers is a priority for RUN-EU', ultimately helping to deliver a RUN-EU 'borderless European Research Area'. Further the' internationalisation of our research activities enhancing researcher mobility and multi-cultural engagement through a strong international strategic research mobility partnership model is enhancing research capacity and scale across RUN-EU.'

'Aligned to the Ljubljana process¹ international cooperation in research and innovation these mobility projects bring together the different skill sets of the RUN-EU participants to increase cooperation in international science and innovation cooperation.'

The initial proposed RUN-EU international RDI internship mobility programme included three main types of activities:

i) 4-week mobility for research staff – 72 grants available in total, with a predicted distribution of 9 grants per partner;

ii) 12-week mobility for research staff - 24 grants in total, with a predicted distribution of 3 grant per year to each partner; (we have requested via the project officer to redistribute these single 12 week mobilities as three 4 week mobilities);

iii) 4-week mobility for research and postgraduate students – 72 grants in total, with a predicted distribution of 9 grants awarded to each partner.

The RUN-EU International Research Development and Innovation Mobility Programme highlights a total of 98 research successful mobilities carried out to date, with a total of 125 mobility awards being made. Further mobilities will continue to take place until the end of the project in December 2023. This

¹ http://ec.europa.eu/research/era/partnership/process/ljubljana_process_en.html



programme has proven to be immensely valuable to staff and students across the RUN-EU network. It provided them with the opportunity to engage in collaborative research activities across the various institutions, expand their networks and gain new insights in their research areas. Although the majority of the mobilities were 4 weeks long, a few extended to 12 weeks. This difference in duration was influenced by various challenges such as family commitments that some researchers encountered.

The RUN-EU International Research Development and Innovation Mobility Programme continues to offer researchers valuable experiences and opportunities. As you will see from the sample of case studies in section 3 of this report, the research activities have been diverse and impactful. Staff and students have collaborated on inter-disciplinary research projects and shared knowledge with their host institutions. The programme has paved the way for lasting partnerships between institutions and has led to various co-operation opportunities that contribute to the advancement of research and to a sustainable research culture and innovative ecosystem.



2. RUN-EU International Research Development and Innovation Mobility Programme Activities

As mentioned in previous mobility annual reports, the first call for research mobilities launched across the consortium in Autumn 2021 although we were still encountering issues with travel and restricted movement due to Covid-19. Proposals were evaluated based on the award criteria 'excellence', 'impact' and 'quality and efficiency of the implementation'. Funding for these mobility activities was approved based on an application and evaluation process managed by each partner, which considered the work plan and objectives of the mobility action, how it strengthened the network, the relevance of the RDI area and the expected impacts on the social and economic development of the regions.

2.1 Mobility Composition

The following tables and graphs below provide a summary of partner mobilities up until M34 of the project.

RUN-EU Partner	Programme Launch Date	
Technological University of the Shannon (TUS)	15/12/2021	
Research Area Clusters:		
 Food & Biotechnology 		
Smart, Sustainable and Advanced Manuf	acturing	
Education & Social Sciences		
Tourism		
Climate Change, Circular-Economy & Dec	carbonization	
IOT & Cybersecurity		
FH Vorarlberg University of Applied Sciences (FHV)	24/02/2022	
Research Area Clusters:		
Education & Social Sciences		
Climate Change, Circular Economy & Development	ecarbonization	
Health and Wellbeing		
Food & Biotechnology		
Smart, Sustainable and Advanced Man	ufacturing	
Széchenyi István University (SZE)	26/08/2022	
Research Area Clusters:		
Education & Social Sciences		
Climate Change, Circular Economy & Decarbonization		

Table 1- Discovery Programme Launch Dates and Research Area Clusters



IOT & Cybersecurity	
Smart, Sustainable and Advanced Manu	facturing
Health and Wellbeing	
Polytechnic of Leiria	23/02/2022
(IPL)	
Research Area Clusters:	
Creative Art, Design and Materials Thin	king
 Food & Biotechnology 	
Tourism	
Smart, Sustainable and Advanced Manu	facturing
Climate Change, Circular Economy & De	carbonization
Education & Social Sciences	
Health and Wellbeing	
Häme University of Applied Sciences (HAMK)	27/04/2022
Research Area Clusters:	
Creative Art, Design and Materials Thin	king
 Food & Biotechnology 	
Climate Change, Circular Economy & De	carbonization
NHL Stenden University of Applied Sciences	21/02/2022
(NHL Stenden)	
Research Area Clusters:	
Creative Art, Design and Materials Thin	king
Education and Social Sciences	
Health and Wellbeing	
Polytechnic Institute of Cávado and Ave	04/07/2022
(IPCA)	
Research Area Clusters:	
Creative Art, Design and Materials Thin	king
Smart, Sustainable and Advanced Manu	facturing
 Food & Biotechnology 	
 Education and Social Sciences 	

Table 2- Breakdown of mobility applications by RUN-EU Partner to date

Partner	Number of student applications received	Number of students successfully offered	Number of staff applications received	Number of staff successfully offered
TUS	18	18	19	19
FHV	0	0	9	9
SZE	11	11	11	11
IPL	11	7	17	17
НАМК	0	0	14	14
NHL Stenden	1	0	31	8
IPCA	11	11	0	0



Partner	Number of student mobilities taken place to date	Number of student mobilities yet to happen	Number of staff mobilities taken place to date	Number of staff mobilities yet to happen
TUS	15	2	18	1
FHV	0	0	7	2
SZE	6	5	5	6
IPL	5	2	10	7
НАМК	0	0	13	1
NHL Stenden	0	0	8	0
IPCA	11	0	0	0

Table 3- Breakdown of mobilities taken place to date and have yet to take place

Table 4- Breakdown of mobilities by 4 weeks and 12 weeks

Partner	4 week mobilities- students	4 week mobilities- staff	12 week mobilities- students	12 week mobilities- staff
TUS	17	18	0	0
FHV	0	9	0	0
SZE	11	11	0	0
IPL	7	15	0	2
НАМК	0	1	0	0
NHL Stenden	0	6	0	2
IPCA	11	0	0	0















Image 3- Successful experienced/early career stage researchers by Partner



3. Sample of International Research Development and Innovation Mobility Programme Case studies

4-week Researcher Mobility at IPL- Emma Murphy	
RUN-EU Research Area Alignment:	Health and Wellbeing
Brief description of mobility:	In this interdisciplinary project, two research groups collaborated to transfer knowledge in the field of bioactive molecules for cancer and inflammatory treatments. The focus was on applying bioactives, particularly sugars and microalgal extracts, to enhance the immune response against cancerous or infected cells. The project consisted of three main work packages: Biomolecule Extraction: Biomolecules were extracted from mushroom and algal sources using techniques developed by Politécnico de Leiria. TUS provided analytical tools for characterizing the extracts. Cytotoxicity Assessment: The researchers investigated the cytotoxic activity of the specific extracts in skin, macrophage, and cervical cancer cells. Collaboration with TUS explored its potential incorporation into drug delivery systems. Inflammation Study: The team examined the effects of the bioactives on macrophage cell lines, crucial in the inflammatory process, to explore potential applications in larger inflammation models Through this collaboration, the project aimed to advance our understanding of bioactive molecules for therapeutic applications in cancer and inflammatory conditions. This research was carried out by Dr
	Dr Sara Novais.
Quote from Kesearch Participant:	fouring my PhD, I had the privilege of collaborating with exceptional scientists in the field. However, as I advanced in my postdoctoral career, I transitioned into a desk-based role, focusing on project management. Therefore, this mobility experience proved invaluable for three significant reasons: firstly, it reignited my passion for research and reminded me of the reasons I chose this path; secondly, it refreshed my technical skills that had faded over the past years; and lastly, it allowed me to build not only

Table 5- TUS mobility case studies



potential collaborations but also lifelong friendships. I cherished every moment of this mobility journey and I am looking forward to the next one!'



4-week Student Mobility at IPL- Katie Shiels

RUN-EU Research Area Alignment:	Health and Wellbeing
Brief description of mobility:	The aim of this mobility program is the transfer
	of knowledge in bioactive characterisation –
	chemically and biologically. My primary research
	is focused on the identification and cultivation of
	cyanobacteria isolated from Ireland. To date, I
	have identified and cultured various species of
	cyanobacteria. I have cultured them under
	various conditions to produce biomolecules
	mainly amino acids and lipids. I have developed
	analytical techniques to identify these molecules
	including LC-MS QTOFF and High-performance
	TLC. I have not fully identified the activity
	biologically. Thus, the first aim of this mobility is
	to understand the potential anti-inflammatory
	properties of these molecules in macrophages a
	key cell in our innate immune systems and
	humans' first line of defence. IPL have the
	expertise and facilities for this work to be carried
	out. They also specialise in the extraction of bio-
	molecules from marine sources. To characterise
	the extracts, the researchers use HPLC. The
	second aim of this mobility is to transfer methods



	developed on HPLC onto LC-MS for use in TUS.
	This is therefore a two-transfer of knowledge.
	Identification and characterisation of biological
	molecules from marine sources in particular
	cyanobacteria is novel for several reasons. Firstly,
	cyanobacteria are a relatively unexplored group
	of microorganisms in terms of their potential
	applications in human health. While
	cyanobacteria are known to produce a range of
	bioactive compounds, including amino acids,
	their use in human health applications is still in
	its infancy. Secondly, the specific focus on Irish
	Cyanobacteria is also unique. Ireland has a rich
	and diverse range of cyanobacteria that are
	adapted to its unique environment. These strains
	of cyanobacteria may have properties that are
	different from those found in other regions of the
	world, making them particularly interesting for
	research. Thirdly, the cultivation of
	cyanobacteria for commercial applications is still
	a relatively new field, and much research is
	needed to optimize the growth conditions and
	increase the yield of bioactive compounds. The
	development of new cultivation methods that
	can produce large quantities of high-quality
	cyanobacteria is an essential step in making
	these compounds more widely available for
	human health applications. Overall, the research
	involved in identifying and cultivating Irish
	Cyanobacteria that produce amino acids for
	human health applications is an exciting and
	novel area of research that has the potential to
	lead to new and innovative treatments for a
	range of health conditions. This area cannot
	move forward until the biological capabilities in
	disease states such as inflammation are
	understood.
Quote from Participant:	"The month in IPL was a very enlightening
	experience. Being able to collaborate and work
	alongside other researchers from another
	institution and culture will always be a highlight
	of my PhD journey. I would highly recommend
	everyone to avail of this opportunity. Now that I
	know of all the possibilities that I have achieved
	in just one month mobility I will be jumping at the
	chance to apply for a longer mobility."





4-week Researcher Mobility at HAMK- Hande Ermis

RUN-EU Research Area Alignment:	Food and Biotechnology	
Brief description of mobility:	This research included both "hands-on training	
	activities for developing scientific skills and	
	transferable skills and "inter-sectoral or	
	interdisciplinary transfer of knowledge". This	
	project aimed to build long-term research	
	collaboration between TUS and HAMK and	
	strengthen collaboration between Ireland and	
	Finland in the field of algal biotechnology. This	
	work was a part of experimental setup covering	
	algal cultivation in different light conditions, and	
	analytics of various chemical compounds of	
	produced algal biomass.	
Quote from Participant:	"The RUN EU mobility was an amazing experience	
	that I would encourage everyone to do. To visit	
	another lab and connect with a highly skilled	
	multi-disciplinary team in Finland was highly	
	beneficial to my career as a researcher."	





	Portuguese hospitality industry through	
	interdisciplinary study, involving a combination	
	of literature review, surveys and interviews and	
	case studies. Over the course of four weeks, the	
	researcher conducted interviews with hotel	
	directors and collected data on sustainability	
	policies. The researcher also actively engaged	
	with the academic community, sharing insights	
	from the project.	
Quote from Participant:	"The mobility experience has been an invaluable	
	opportunity for me to deepen my understanding	
	of sustainability practices in the hospitality	
	industry in Portugal Through interviews with	



	hotel directors and data analysis, I gained
	valuable insights that will contribute to the
	advancement of sustainability policies in hotels.
	The networking sessions have allowed me to
	share my expertise and connect with fellow
	researchers in the field. This mobility has truly
	enriched my research journey and opened doors
	for future collaborations."
4-week Student N	Iobility at HAMK- Ciara Davis
RUN-EU Research Area Alianment:	Food and Biotechnology
Brief description of mobility:	The student spent four weeks on a mobility
	study at HAMK University. The student was
	situated in the Lenaa campus in rural Finland
	where the four-week mobility was spent
	experimenting different ways of growth. The
	large number of replicator necessary for the
	project demanded space not available in TUS
	The groenbourses present at Longa Finland
	The greenhouses present at Lepaa, Finand,
	were of high quality providing the space for the
	project to take place. In Hameenlinna, the
	laboratory was equipped with top range
	instruments unavailable at TUS. The accelerated
	solvent extractor (ASE) and the CHNS analyser
	were two examples. Using these instruments for
	analysis of the plant tissues grown ensured the
	researcher's project is up to date with the
	literature in the field of study.
Quote from Participant:	"Although a short visit, my time at HAMK was
	invaluable. The supervision and support I
	received was incredible both in and outside the
	lab."
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Table 6- FHV mobility case studies

4-week researcher mobility at TUS Midwest- Erika Geser-Engleitner	
RUN-EU Research Area Alignment:	Education & Social Sciences
Brief description of mobility:	Erika explored how elderly people in rural
	Limerick manage their everyday lives,
	which support systems they use, and how
	the care systems differ from those in
	Austria and Vorarlberg.
Quote from Participant:	"For me, it was a gift to dive deep into
	another system for a month and to enjoy
	researching. The effort to apply for a
	Research Mission is small in comparison to
	the wonderful possibilities it provides."



	TURAN A DA ARABARA
4-week researcher mobility at	TUS Midwest- Robert Moosbrugger
Rief description of mobility	Robert investigated the role of community
	enterprises in the development of resilient
	local spaces and economies in Ireland.
Quote from Participant:	"The Research Mission was very valuable for
	me to develop a comparative understanding
	of community development and local
	economy approaches in Ireland and
	vorariberg. My stay in Ireland has also led to
	of a joint course with colleagues from THS for
	next year and work on new EU projects."





Table 7- SZE mobility case studies

4-week Student Mobility at NHL Stenden- Khalil Alnabulsi	
RUN-EU Research Area Alignment:	Education & Social Sciences
Brief description of mobility:	Organisation of scientifc/training/ dissertation
	events
Quote from Participant:	"I am happy to have met a wide variety of
	incredible people from all during my mobility.
	There is a completely different dynamic in
	friendships compared to the ones made back
	home. You meet people in a similar situation as
	yours - people who have the same hunger for
	adventure, seeing beauty, and the courage to
	experience new situations because they too
	ventured away for a term. I am grateful for all the
	relationships I made, and still have, as they offered
	me different perspectives on the finer aspects of
	living life."



4-week Student Wobility at The Walk Festily		
RUN-EU Research Area Alignment:	Climate Change, Circular-Economy &	
	Decarbonization	
Brief description of mobility:	The mobility period contained cooperative	
	research in the discipline of rotordynamics. The	
	objective was to achieve a common	
	understanding within the topic, and plan a joint	
	research project between the two sides. The	



	work started with simulations, during the period
	the goal was to build a basic rotor model with a
	simplified fluid-film bearing model. Then the
	development of a scheme for analysing a
	turbocharger rotor using nonlinear tools. After
	the mobility period, the parties continued the
	collaboration to improve the model based on
	measurements and claim a publication with the
	results.
Quote from Participant:	"Thanks to this mobility I came to the second
	stage of understanding my research subject
	(Rotordynamics) in the aspect as Arnold
	Sommerfeld understood the Thermodynamics;
	"The first time you go through it, you don't
	understand it at all. The second time you go
	through it, you think you understand it, except for
	one or two small points. The third time you go
	through it, you know you don't understand it, but
	by that time you are so used to it, so it doesn't
	bother you anymore.
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4-week Research	er Mobility at IPCA- Edit Süle
RUN-EU Research Area Alignment:	Smart, Sustainable & Advanced Manufacturing
Brief description of mobility:	The researcher's main aim during the research
	mobility was to improve the scientific publication
	performance and international project activities



	by joint research. More specifically the research mobility addressed building international co- operation and collaboration formal or informal, and as a result to share the findings of common work in high quality publications. During the mobility the education experience was also improved through interdisciplinary transfer of knowledge in public presentations I delivered for IPCA staffs and students. During the mobility I have taken part in a SAP program in the topic of Lean-Six Sigma in operations management organized by IPCA and one of the further universities of RUN-EU: TUS from Ireland. During the mobility I delivered Logistics lessons in solected topics for master students at IPCA
Ouote from Participant:	"It was a areat experience to look at closer and
	understand the way of thinking, as well as the working style and problem-solving methods of the engineers during the joint research at IPCA (Polytechnic Institute of Cávado and Ave) in Portugal in the frame of RUN-EU Research Mobility. I am grateful for all the local colleagues in Barcelos for giving insights their everyday work, as well as the recipient culture, calm atmosphere, and openness to joint work, especially for Ricardo João Ferreira Simões and António Miguel de Sousa Rocha. I really hope that we can continue the research began in sustainability and circularity in supply networks, benefit from the common work and share the outcomes in high ranking publications."



RUN-EU Research Area Alignment:	Smart, Sustainable & Advanced Manufacturing
Brief description of mobility:	The researcher's main aim during the research
	mobility was to improve the scientific publication
	performance and international project activities



	by joint research. More specifically the research mobility addressed building international	
research cooperation and collaboration in		
	joint supervision of doctoral students.	
Quote from Participant:	NHL Stenden is a brilliant university if somebody	
	wants to get experience in the design, planning	
	Establishing the teaching background and	
	capacity, as well as to create the practical side of	
	study programs with the participation of industrial collegaues and company projects also	
	adequate teaching methods and up-to-date	
	teaching content have the highest importance in	
	the work at the university I have seen in Logistics Department in Emmen campus. Module system	
	and project work for students are also a	
	significant part of the education. Online and in- nerson conversations were really useful for	
	knowing the operation of Logistics BA and its	
	background during my stay. Thanks for the	
	Research activities get attention through local	
	and international projects, different research	
	centres at the university and doctoral studies of the colleagues at various other universities.	
	Discussions regarding the colleague's doctoral	
	research topics or their doctoral students' topics	
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	DEV BUILDEN	



Table 8-IPL mobility case studies

4-week Researcher Mobility at NHL Stenden- Carla Sofia Costa Freire	
RUN-EU Research Area Alignment:	Education and Social Sciences
Brief description of mobility:	Mobility program at NHL Stenden University of Applied Sciences in order to: develop activities regarding accessible communication to deliver in a workshop oriented to European influencers; develop a research project regarding people with visual impairment and influencers needs, interests and skills; and develop a joint Research Development and Innovation (RDI) project about the European Influencers Academy to submit to an ERASMUS+ call.
A-week Researcher Mobility at Tu	JS Midlands- Marlene Laaes
RUN-EU Research Area Alignment:	Health and Wellbeing
Brief description of mobility:	The RUN-EU International RDI Mobility Programme provided an excellent opportunity to share and disseminate the research work conducted by the PhD student while also establishing a network through participation and integration in various activities.
	The host institution and the local supervisor made it possible to attend some classes from the courses lectured at the Department of Sport and Health Sciences, TUS – Athlone Campus, especially, in the Nutrition and Health Science areas. These classes proved to be a platform to share the research work developed at ciTechCare with the



	students and lecturers. The integration
	into the SHE Research Group meant that
	it is possible to follow and support some
	of the research work and tasks of its PhD
	students. Also, in this work programme,
	there was the opportunity to participate
	in Symposiums, Seminars and Training
	Sessions addressing different subjects
	within the Nutrition, Health and
	Research areas.
Quote from Participant:	"This experience allowed a two-way
	transfer of knowledge and the
	establishment of connections between
	the two research institutions.
	Furthermore, it was essential as a first
	step in meeting the researchers,
	brainstorming and outlining future
	collaborative research projects."



4-week Researcher Mobility at TUS Midwest- Ana Luísa de Sousa Augusto	
RUN-EU Research Area Alignment:	Food & Biotechnology
Brief description of mobility:	The purpose of this research mobility
	proposal was to further enhance my
	knowledge and expertise involving the
	chemical characterisation of seaweed
	extracts with proven efficacy to prevent
	microbial spoilage and increase fruit



	resistance under long-term storage
	conditions.
Quote from Participant:	"Despite the scientific objectives which
	were accomplished, during my mobility
	program, I was able to re-enforce the
	collaboration between both institutions,
	promoting future projects
	collaboration."
4-week Student Mobility at FH	V- Daniela Sofia Faria Marques
RUN-EU Research Area Alignment:	Creative Arts and Design & Material Thinking
Brief description of mobility:	During this mobility programme, I had the opportunity to collaborate with researchers and academics with different backgrounds (healthcare, engineering, mechatronics, intermedia/design, etc.), gain exposure to different research cultures, and enhance my research capabilities. There was time to meet new people, experience new cultures and to bond and network with the researchers from the research centre. I was able to learn new ways of doing research and communicating it. On a personal level, it was an achievement to travel alone to a country where I did not knew the language.



	Another gain was that I could learn more
	about the ORCID tool through an online
	workshop provided by RUN-EU PLUS. This
	session was not part of the previously
	integrated into the newest (two wook
	duration) being one more way to
	participate in PLIN ELL activities
Quote from Participant	"This mobility was a wonderful and
Quote from Furthcipant	enlightening adventure and I can't thank
	RUN-FU enough for this opportunity! If you
	have an opportunity like this don't let it slip
	away!"
Design & 14	
Healthcare	
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EUROPEAN UNIVERSITY	
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4-week Researcher Mobility at TUS Midwest and FHV- Luís Filipe Oliveira Mota	
RUN-EU Research Area Alignment:	Education and Social Sciences
Brief description of mobility:	Preparation for the launch of a comparative
	survey in Ireland and Austria about the
	challenges of social integration of LGBTIQ+
	people in peripheral regions and sharing of
	preliminary results of the research in Portugal

Quote from Participant:	"The RUN-EU fellowship I was awarded was a
	great opportunity for me to prepare a
	comparative study but mostly to get in contact
	with colleagues from two institutional partners
	(TUS and FHV) which I hope will enable further
	collaborations."









Table 9- HAMK mobility case studies

4-week Researcher Mobility at TUS Midlands- Juha Jordan	
RUN-EU Research Area Alignment:	Food and Biotechnology
Brief description of mobility:	Injection molding and material testing of
	biocolored PLA.
Quote from Participant:	"The experiments and mobility went really
	smoothly thanks to helpful hosts."
	A los a la contraction
The second se	
Stand Sta	
4-week Researcher Mobility at TUS Midlands, SZE and IPCA- Annukka Pakarinen	
RUN-EU Research Area Alignment:	Food and Biotechnology
Brief description of mobility:	Research is an important part of creating RUN-
	EU Innovation Hubs together with our
	stakeholders. I am leading the Bioeconomy
	Innovation Hub and participated in Innovation
	Hubs organized by RUN-EU in spring 2023.
	Events had identical programs in each country



		and all three hubs were introduces. I was
		introducing bioeconomy hub. In all these visits
		research possibilities were discussed with
		company participants and RUN-EU research
		staff.
	Quote from Participant:	"Research needs innovation and vice versa and
		both of them need network and education".
Science meets regions	Key the	
	We want to b	
	Smart Food Security and Sustainable Food Production Smart Value chain from Waste to Sustainable Production Smart Utilization of Water Smart Built E	
	"Smartness is to use modern technologies and to create sustainable with	



4. RUN-EU Research Colloquium and Research & Innovation Dissemination Event

The RUN-EU Research Colloquium and Research & Innovation Dissemination Event was held between 24 - 27 October 2023 at the Technological University of the Shannon, Ireland. This event hosted by the project proved to be an insightful gathering, uniting over 90 attendees from diverse backgrounds and expertise, with most project partners participating and contributing. The first two days of the event featured a collection of presentations from early career researchers and established researchers which provided a platform for dissemination of research findings and achievements and a rich exchange of ideas and knowledge sharing among participants. A dedicated day focusing on Research and Innovation Dissemination and a Research Impact Day later on in the week provided an overview on how to better communicate research and the importance of the impact research can have. The event's overall aim was to foster intellectual exchange and collaboration within the RUN-EU academic and research community and to serve as a forum to showcase the latest research and innovations from our RUN-EU researchers and academics. The impact of the colloquium has resonated with our project members resulting in deeper collaborations and a strengthened sense of community. Overall, the event was a success in achieving the project's goals of knowledge dissemination and collaboration.



Image 4- RUN-EU Research Colloquium and Research & Innovation Dissemination Event Participants







TUS

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STENDEN university of applied sciences





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FHV Vorarlberg University of Applied Sciences

IPCA

НАМК