



Listen2Future



Newsletter 3. November 2025

Dear colleagues,

We are thrilled to bring you this edition of the Listen2Future Newsletter, your gateway to the latest updates and insights from the Listen2Future project.

As 2025 draws to a close, we'd like to share some of the recent months' most noteworthy project news.

In February, Listen2Future celebrated its second General Assembly at the University of Granada, Spain. The General Assembly wrapped up the work done up to the month 24 of the project, and it was a dynamic and inspiring event. We met and celebrated with all partners in person, discussed research progress, and how collaborate on the year ahead. You can see some pictures and [video here](#).

A month later, in March, we attended the month 24 Review of the Listen2Future project at the ChipsJU offices in Brussels. This was a fantastic opportunity to bring together project leaders from each of the participating organizations and our reviewers to reflect on our progress and align on the next steps. During a day and a half we showcased key advancements in our cutting-edge sensing technologies research, their impact on research, their real-world applications, and also how we collaborate with each other. The discussions were both insightful and forward-looking, reinforced by the valuable comments and guidance from our reviewers, who provided strategic advice to strengthen our impact and ensure our innovations meet industry needs and contribute to research advancement.

In June, SINTEF hosted Listen2Future General Assembly month 30, at Oslo Science Park. From technical sessions to strategic discussions, the partners shared progress, insightful updates, while enjoying the wonderful Norwegian summer. Look at some pictures [here](#).

It's been a highly productive year in every sense, with our team publishing a few dozen papers in top-tier journals, bringing our total publications close to 100 since the project's inception, and reaching millions of peers across the world. You can take a look at some of them [here](#). In our commitment to make the research available, more than two dozen of them are open access.

Similarly, our team members have actively participated in industry conferences, workshops, and other scientific events, helping to disseminate our findings and foster essential idea exchanges that drive scientific advancement.

In addition, we're excited to share a series of videos highlighting the dedicated teams and individuals behind the project. We've also released various new podcast episodes over the past few months, offering a deeper look into our research and providing researchers with a platform to share their perspectives on the current and future impact of this work on health and society. Our [LinkedIn page](#) has been a key channel to share all these achievements and inspirational stories to our more ever increasing audience of more than 400 followers and the wider communities.

Now, take a minute to watch and listen to some of our stories below.

Listen to Our Podcasts



Building a full-stack platform for an acoustic Micro-Electro-Mechanical Systems with Xu Tingzhou, Senior Scientist at Silicon Austria Labs. He also talks about his career and our project.

[Listen here.](#)



DASEL's Managing Director, Roberto C Giacetta, explores cost-effective PMUT innovations, previews product launches, and advocates new EU ultrasonic inspection standards.

[Listen here.](#)



Prof. Dr. Gabriele Schrag, from the Technical University of Munich (TUM) discusses the persistent gender barriers in STEM and how Listen2Future is working to overcome them.

[Listen here.](#)

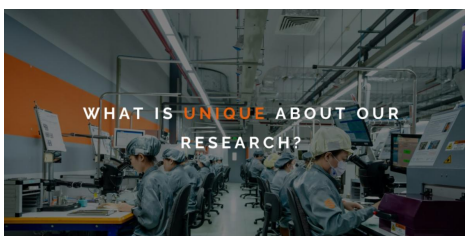
Watch Our Videos



Infrastructure monitoring and maintenance optimization. [Here](#)

Towards more performant acoustic MEMS transducers for emerging applications. [Here](#)

TUDA Explores 3D-Printed Ferroelectret Ultrasonic Transducer Fabrication & Testing. [Here](#)



IMEC unveils a flexible PMUT, paving the way for in-situ health monitoring with Pulsify. [Here](#)

IFAG and TUM present the full development and testing of their advanced PMIC with force feedback control. [Here](#)

SINTEF showcases packaging and testing of its air-coupled PMUT, prepared for Use Cases 9 and 12. [Here](#)

GEHC outlines the ultrasonic probe packaging process & initial trials with SAL-supplied chips. [Here](#)

NEWS

In the coming weeks, several Listen2Future partners will attend the European Forum for Electronic Components and Systems ([EF ECS 2025](#)), Europe's premier forum for advancing growth and innovation in the sector. Taking place in Malta, on 3-4 December, this event gathers industry leaders, policymakers, researchers, and innovators, offering us an exciting opportunity to share our work with an even broader audience.

Finally, as we approach our third anniversary, the project has entered a more intensive phase, yielding exciting new outcomes. In the first months of 2026 the partners will meet again for the final General Assembly to wrap up of the project and in preparation of the final Review Meeting.

Stay Always Up to Date

We hope this edition gave you fresh insights and inspiration with our hand-picked podcasts, videos, and news stories. Remember, these conversations only get better when shared. So, if something here resonated, challenged, or excited you, pass it on to a friend, a colleague, or your social network! Let's keep building this community together.

Warm regards,

Your Listen2Future team

[Visit our Website](#)



[Share This Email](#)



UGR | Ultrasonic Lab | Granada, ES

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!