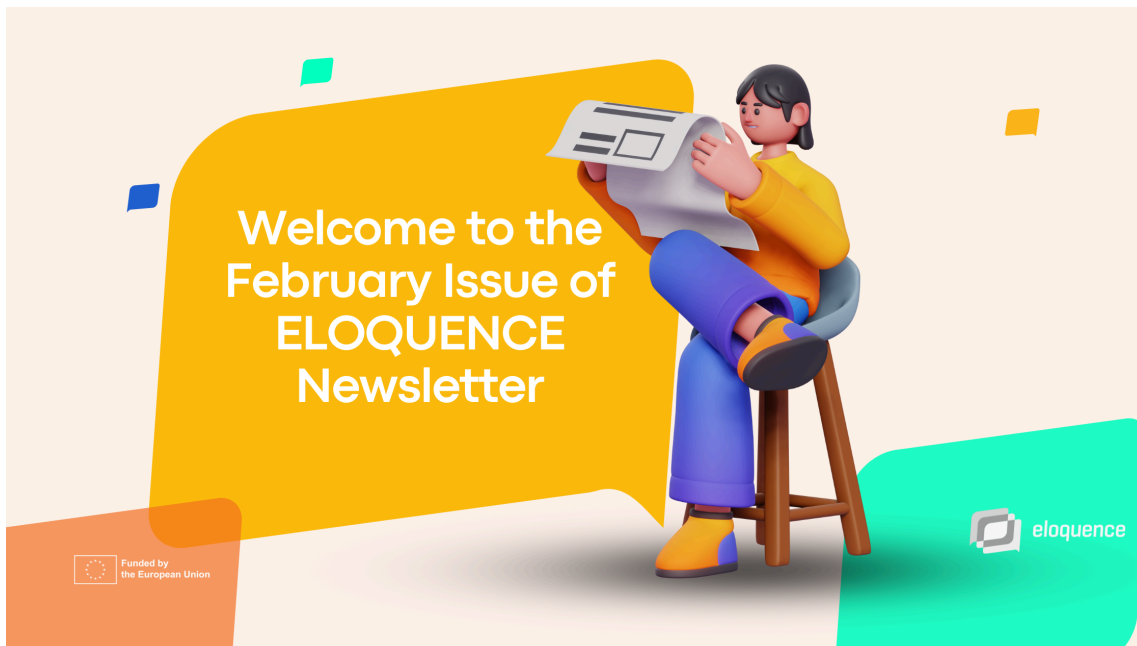


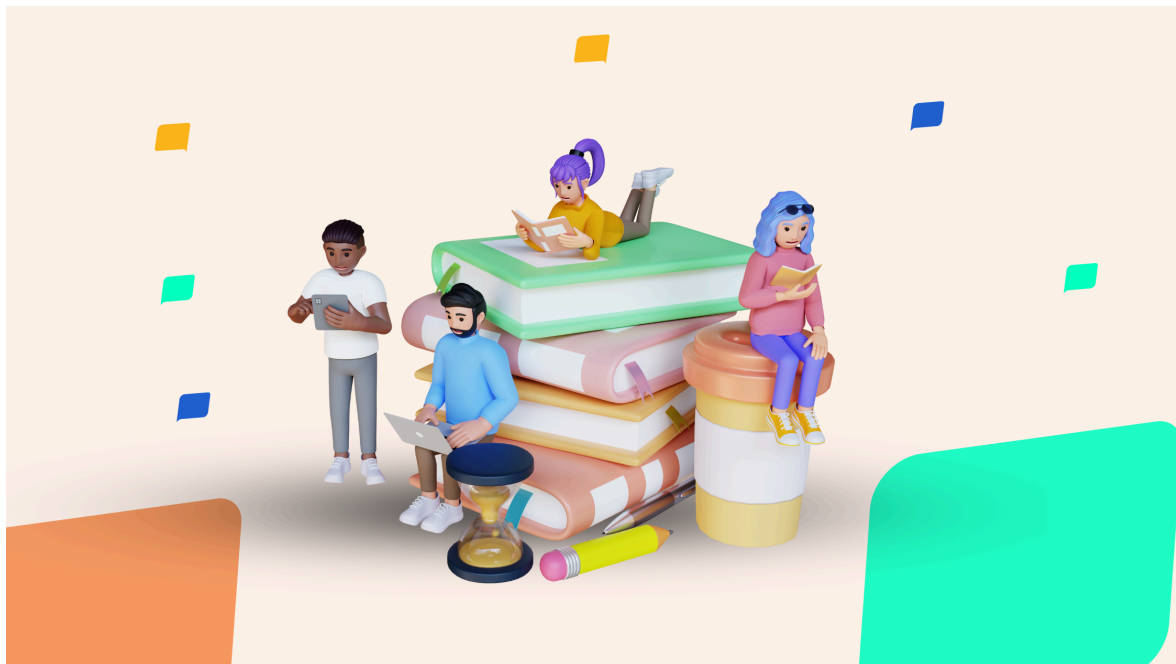
# ELOQUENCE February's News



Welcome to the ELOQUENCE Newsletter. We're here to update you on our work in conversational AI. ELOQUENCE focuses on developing AI technologies for safety-critical applications, such as emergency response and healthcare diagnostics. Our consortium of 16 partners from 10 countries collaborates to create secure, reliable, and ethically aligned AI solutions that improve human-machine interactions across multiple languages and contexts.

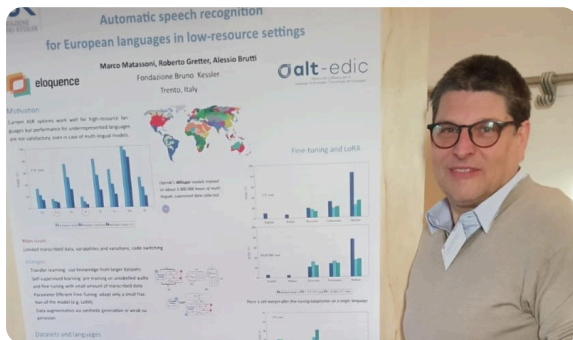
This month, we're bringing you inspirational upcoming events where you can connect with AI and deep tech innovators, along with insights from our partners' latest engagements across Europe! Explore newly updated publication repository, featuring cutting-edge research on speech recognition, multilingual AI, and ethical language technologies.

## **ELOQUENCE's Scientific Contributions**



Our [Publications page](#) showcases the latest research papers, studies, and reports on key topics such as artificial intelligence, speech recognition, multilingual models, and AI ethics. Through these publications, ELOQUENCE shares innovative research and expert analyses, contributing to the development of transparent, fair, and context-aware language technologies. Visit [the page](#) to discover the scientific foundation behind our work.

## Publications & Presentations



### ELOQUENCE at AISV 2025

Representing Fondazione Bruno Kessler, Marco Matassoni participated in the AISV workshop, showing key research insights of the ELOQUENCE project.

[Read more](#)



### Exploring Trustworthy AI with Tatiana Kalganova

Discover how Dr. Tatiana is advancing trustworthy AI, faithfulness metrics, and Green AI through her research.

[Read more](https://eloquenceai.eu/exploring-trustworthy-ai-with-)

# Expert Insights on AI & Innovation

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In our latest ELOQUENCE Podcast episode, we sit down with Dr. Alessio Brutti, Scientific Coordinator of the project and head of the Speech Technology Lab at Fondazione Bruno Kessler. He shares insights on speech recognition advancements, multilingual AI, and ethical challenges in AI-driven communication. Don't miss this deep dive into the future of bias-aware and context-adaptive language models!



## Upcoming events to mark your calendar

### MWC Barcelona 2025

MWC Barcelona is the one time of year where everyone who's anyone, in the world of connectivity, comes together under one roof. Tens of thousands of senior leaders from top global companies, international governments and trailblazing tech businesses converge to connect and create the future.

[Check for more info](#)

### Global Summit – Deep Tech Innovation

The Global Summit on Deep Tech Innovation, organized by Hello Tomorrow, taking place on March 21-22, 2025, in Paris, France. This event will bring together leading experts, innovators, and researchers to explore groundbreaking advancements shaping the future of technology.

[Check for more info](#)

Thanks for reading. Until the next newsletter!

*Project Communication: Communications and Dissemination Lead, InoSens doo, Novi Sad  
Nevena Brdaric*

*Project Coordination: Project Coordinator, Telefónica Research, dr Jordi Luque Serrano*

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