

INDUX-R Showcases Omni-Conference Vision at Stereopsia Event in Brussels



INDUX-R made a significant impact at Stereopsia, Europe's premier XR event, held in Brussels, Belgium, from December 9-11, 2024. Participants experienced first-hand the project's groundbreaking vision for Omni-conferences through an engaging demonstration of its networking capabilities, part of **Use Case 1**.

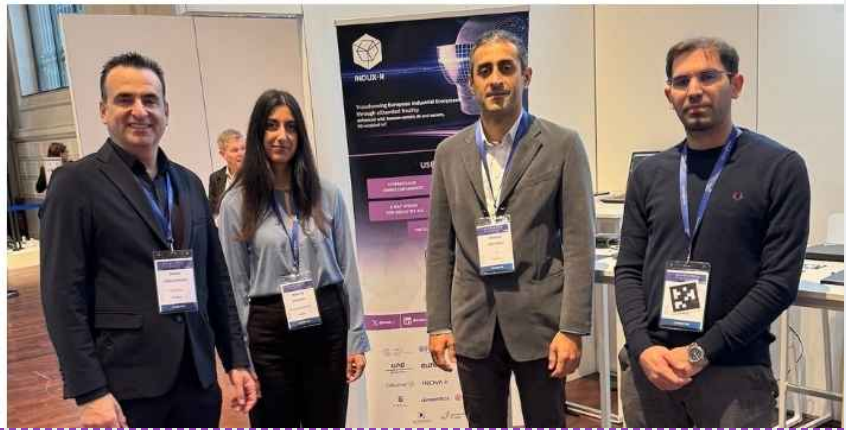
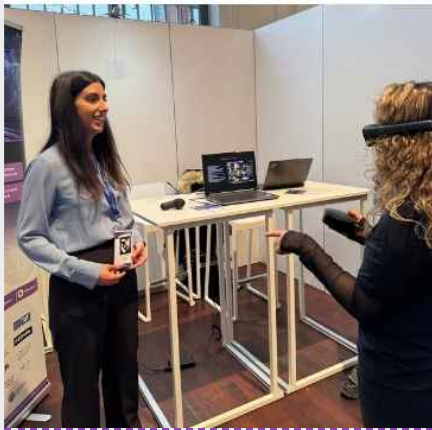
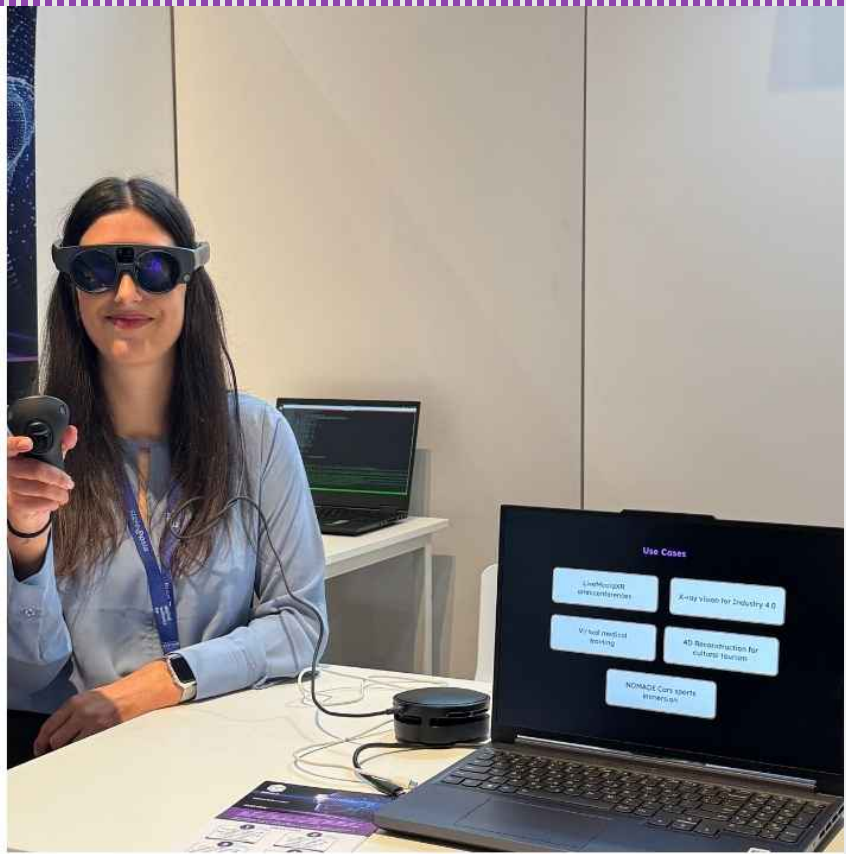
The interactive demo showcased XR devices enabling users to identify fellow participants with augmented reality (AR) glasses. This technology displays essential information, such as names and short CVs, directly within the user's field of view, revolutionizing networking during conferences.

Beyond the demo, the INDUX-R booth provided attendees with the opportunity to explore early versions of key components under development by consortium partners. These prototypes offered a sneak

peek into the advanced technologies that will form the backbone of the INDUX-R ecosystem.

INDUX-R's presence at Stereopsia highlighted its commitment to leveraging XR technologies for more immersive and efficient conference experiences. This milestone marks another step forward in delivering cutting-edge solutions for professional networking and collaboration.

Read more on **INDUX-R** website <https://indux-r.eu/>





This project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No 101135556.

Follow us on Social Media!

[Click here to like and follow us!](#)



INDUX-R

Transforming European Industrial **Ecosystems** through **eXtended Reality**
enhanced with **human-centric AI** and secure, **5G-enabled IoT**

Follow us on Social Media
linktr.ee/indux_r



This project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No 101135556.



INDUX - R

This newsletter is about the European funded program
INDUX-R

[Unsubscribe](#)