

# Tactile Reading & Graphics Conference 2025

Registration Now Open for Tactile Reading & Graphics Conference 2025!



We are thrilled to announce the opening of the registration for the [Tactile Reading Conference 2025](#), taking place in Amsterdam on 2-4 June 2025. This prestigious international event is dedicated to advancing tactile solutions for individuals with visual impairments, showcasing innovations in braille, tactile images, 3D printing, and more.

Join us for three days of insightful discussions, workshops, and networking opportunities with over 400 experts and professionals from around the world. The conference, co-hosted by leading Dutch organizations such as Visio, Bartiméus, Dedicon, Christian Blind Library, and the Library Service for Accessible Reading promises to be a cornerstone event in the field of tactile reading. Secure your spot today and be part of shaping the future of tactile literacy.

Are your insights worth centre stage? The call for abstracts for the Tactile Reading Conference 2025 is also open already! Do you have innovative ideas and insights on tactile reading, braille, and accessibility? This is your chance to share them with many international experts. Submit your abstract [here](#) and be part of this inspiring conference. Together, we make reading and learning accessible for everyone! The deadline is 18 October 2024.

The first keynote speakers for the Tactile Reading Conference 2025 have also been announced. Prof. Astrid Kappers and Dr. Ans Withagen will discuss how the sense of touch can be subject to illusions, from both a scientific and practical perspective. Prof. Dr Markus Lang will share the main findings of this research project The Future of Braille, including the meaning and relevance of Braille, usage patterns and reading skills.

So, don't miss out—register now for this unique and engaging conference on tactile solutions for people with visual impairments.

More info , tickets and registration:

<https://tactilereading.org>

Feel welcome!

We really hope to see you there!

Team Tactile Reading