Conferences

TeaP 2025

















Audictive at TeaP: Engaging Discussions and Perfect Timing

Our first symposium at TeaP was a great success. The community of experimental psychologists showed strong interest in our methods and research questions, leading to lively discussions and insightful audience questions.

As for the TeaP itself? A well-organized conference that brings together researchers from all over Germany every year – we couldn't have wished for a better setting for our debut.

A highlight (at least from a logistical perspective): Stefan Debener gave the talk on behalf of Mareike Daeglau, as planned from the start. What was less planned, however, was a railway disruption on his way to the venue. But timing is everything – and he made it to the lecture hall just in time. If that's not a good sign for future TeaP attendances, what is?









TeaP 2025, Symposium - Talks

"Auditory Cognition in Interactive Virtual Environments"

Kroczek, L. O. H., Roßkopf, S., Stärz, F., Blau, M., van de Par, S., & Mühlberger, A.. How affective sound influences the perception of distance in virtual reality.

Oberfeld-Twistel, D., & Huisman, T.. Auditory and audiovisual time-to-collision estimation and road-crossing judgments.

Stodt, B., Neudek, D., Martin, R., & Getzmann, S.. Neural processing of auditory position changes in the horizontal and distance plane: Comparing findings from a real and a virtual room across age groups.

Daeglau, M., Bender, M., Otten, J., Grimm, G., Hohmann, V., & Debener, S., Ecologically valid listening scenarios for speech tracking with EEG.

Mohanathasan, C., Ehret, J., Ermert, C. A., Koleva, P. B., Bönsch, A., Fels, J., Kuhlen, T. W., & Schlittmeier, S. J.. Memory and listening effort in conversations: The role of spatial position, visual cues, and cognitive functions.







