

AUDITORY-TACTILE INTERACTION IN VIRTUAL ENVIRONMENTS

AUDIOTAKTILE INTERAKTION IN VIRTUELLEN UMGEBUNGEN

DISSERTATION

zur Erlangung des akademischen Grades eines
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"Hearing is a form of touch. Something that's so hard to describe, something that comes, sound that comes to you... You feel it through your body, and, sometimes, it almost hits your face."

(Evelyn Glennie, "Touch The Sound")

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