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Any residents of long-term care facilities have no options for self-determinated activities due to their physical limitations. In addition to the hospital-like environment of care facilities, the lack of opportunities for retreatment has an impact on the well-being of people in need of care. Virtual reality glasses, adapted to the needs of users, can be used to virtually viplaces that would be dicult or impossible for people with disabilities to experience in real life. ey can once again experience something new, visit their favourite places in the context of virtual excursions and thereby relieve stress and strengthen their resilience. In this study, residents of a nursing home in Vienna, Austria were asked to try on virtual reality glasses and report their rst experiences. Despite prevailing prejudices, results show that virtual reality is of great interest to the residents. Resident reported about exciting explorations of the virtual environments. Austrian destinations, nature scenes in the mountains and forests but also trips to the zoo, the museum, in churches or places of everyday life, like shopping streets or train stations would be places for the residents, they would like to explore virtually. Far-o destinations such as Rio de Janeiro or the Caribbear are more of an exception. Biographically relevant places such as the parental home or the location of their wedding were no named. e residents identified possible uses in therapy, VR as a distraction from everyday life, as an opportunity to participate in cultural and social life and to relax. With the elderly being interested in this new technology, many use cases in therapy and care open up for further research and application. In terms of ease of use, an adjustment of the VR glasses for a long-term up in care facilities in any case necessary.

Biography

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