

Privacy-Aware and Acceptable Video-Based Technologies and Services for Active and Assisted Living



CV

TAMARA MUJIRISHVILU

Marie Curie Early Stage Researcher at the University of Alicante



linkedin.com/in/tamaramujirishvili/



tamar@ua.es





Publications:



"I Don't Want to Become a Number": Examining Different Stakeholder Perspectives on a Video-Based Monitoring System for Senior Care with Inherent Privacy Protection (by Design). CHI '24 Proceedings, ACM Press. 2024; Mujirishvili et al.

Acceptance and Privacy Perceptions Toward Video-based Active and Assisted Living Technologies: Scoping Review. Journal of Medical Internet Research. 2023; Mujirishvili et al.

Understanding User Needs, Persona Scenarios for Privacy-Preserving Visual System Development. Studies in Health Technology and Informatics. 2023; Mujirishvili et al.

What Is Privacy? Perceptions of Older Adults in the South of Spain About the Concept of Privacy and in Terms of Video-Based AAL Technologies. 9th International Conference on Information and Communication Technologies for Ageing Well and e-Health, January 2023; Mujirishvili et al.

Position Paper on Ethical, Legal and Social Challenges Linked to Audio- and Video-Based AAL Solutions. SSRN Electronic Journal. 2022; Ake-Kob, Alin et al.

Perceptions of older adults about the concept of privacy and in terms of video-based AAL technologies. Gerontechnology. 2022; Mujirishvili et al.













