

What if exercise rehabilitation with a game was remotely possible...

Invitation for a survey

Game-based Exercise Project explores games as potential systems of rehabilitation via which people who are in need of exercise rehabilitation can be supported within a gameplay experience. The project aims to develop suitable game-based exercise experiences to help people living with Parkinson's disease while also considering the similarities with age related symptoms/conditions and other chronic diseases.

This is an invitation to participate in a survey that will help the researchers to understand the community interests in games and gameplay in context of exercise and rehabilitation. The questionnaire is created to collect demographics information from a potential player base that is above the age of 45, and is living with a chronic disease or experiencing age-related health conditions. The survey will only take 15-20 minutes and will help tremendously to shape the future of game-based exercise and rehabilitation endeavours.

The purpose of this survey is collecting demographics data without any personal information linked to the given answers. Therefore, we do not ask you to provide your name or any communication details, neither an email nor phone number. However, if you would like to be involved in the further stages of the project and/or participate in the future user studies, please feel free to get in touch with the researchers via the means of communication provided in this invitation.

A link to the questionnaire is here: <https://forms.gle/M63brY9bgT8EKxwNA>

Should you have any questions, please feel free to get in touch with the researchers via phone call or email.

Best regards,

Asli Tece Bayrak

atec298@aucklanduni.ac.nz

021 134 4654

Game-based Exercise Project Research Team		
Principal Investigator		
Dr. Burkhard Wünsche Senior Lecturer, Department of Computer Science Email: burkhard@cs.auckland.ac.nz Phone: (64) 9 923 3705		
Co-investigator		
Dr. Stacey A. Reading Senior Lecturer & Clinical Director, Health & Rehabilitation Clinic Department of Exercise Science Email: s.reading@auckland.ac.nz Phone: 64 9 373 7599; ext 83766		
Researcher		
Aslihan Tece Bayrak PhD Candidate, Department of Computer Science Email: atec298@aucklanduni.ac.nz		

For any queries regarding ethical concerns, you may contact The Chair, The University of Auckland Human Participants Ethics Committee, The University of Auckland, Private Bag 92019, Auckland. Telephone 09 373-7599 ext. 83711. Email: humanethics@auckland.ac.nz

APPROVED BY THE UNIVERSITY OF AUCKLAND HUMAN PARTICIPANTS ETHICS COMMITTEE on 19/12/2019 for three years. Reference number 024099.