Serious Games and Participatory Research in Public Health

Ann Borda  
Health and Biomedical Informatics Centre  
Melbourne Medical School  
University of Melbourne  
Australia  
aborda@unimelb.edu.au

Andreea Molnar  
Department of Computer Science and Software Engineering  
Swinburne University of Technology  
Australia  
amolnar@swin.edu.au

Patty Kostkova  
UCL IRDR Centre for Digital Public Health in Emergencies (dPHE)  
University College London  
United Kingdom  
p.kostkova@ucl.ac.uk

Abstract
This survey study considers the state of the art of participatory research approaches using serious games to improve public health. It provides perspectives on existing research and future directions.

Keywords
Participatory research; Public Health; Serious Games

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1 Introduction
Among the grand challenges of digital health, the emergence of serious games was identified for its potential as a technology-enabled intervention in the improvement of health and wellbeing of individuals and wider populations [4]. Serious games can be defined as digital game technologies that serve a ‘serious’ purpose, for instance, imparting knowledge or skills. There is an exponential rise in the last decade of such games in the healthcare context, especially in the rapid take-up of mobile and smartphone (mHealth) opportunities and increasing technological literacy [1]. Serious games have targeted different segments of the population, such as games aimed to teach children about microbes and responsible hygiene, e.g. MicrobeQuest! [4], games targeted to the education of healthcare professionals to reduce errors and support clinical decision-making without risk to patients [5], and promoting healthy lifestyles through the use of gamification and positive reinforcement techniques, for example, in the context of improving self-management of chronic conditions [3].

2 Participatory Health and Serious Games
To date, there is a gap in our understanding of participatory forms of digital public health and the role of serious games. In the results of a thematic literature review, there is a relevant trend in the mainstreaming of serious games as a design approach in public health citizen science [7]. Citizen science generally relates to active participation in research projects by members of the general public with no formal training in the field of research concerned. Participation can include data collection, processing and analysis tasks. Gamified tasks have shown to improve accuracy of disease identification, or motivate gamers to perform complex pattern recognition as in the protein folding game Foldit, or support global disease surveillance as in the game SpotLab which uses mobile phones turned into low-cost microscopes to provide collective diagnosis of malaria [3, 7, 8]. In a public health landscape, gamified citizen science can also strengthen localised participatory epidemiology, such as neighbourhood mapping of health-related behaviours using mobile apps on which community interventions can then be based [2]. An acknowledged limitation, and opportunity, in the current study is identifying and evaluating different types of public participation, e.g. participant involvement in serious game development, and/or in its education and public health intervention goals.

3 Conclusion
Within the scope of this study, serious game use and design could potentially support digitally enabled public health outcomes through public participation opportunities, such as citizen science and edutainment. Future work needs to address the extent and real-world deployment of serious games aligned with appropriate forms of participation in a digital public health educational context.

References