



HAL
open science

Development of change management skills and Serious Games

Manon Keusch-Bessard, Tamari Gamkrelidze, Marc-Éric Bobillier Chaumon,
Bruno Cuvillier

► **To cite this version:**

Manon Keusch-Bessard, Tamari Gamkrelidze, Marc-Éric Bobillier Chaumon, Bruno Cuvillier. Development of change management skills and Serious Games. WORK 2019, Aug 2019, Helsinki, Finland. hal-03946155

HAL Id: hal-03946155

<https://cnam.hal.science/hal-03946155>

Submitted on 19 Jan 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Development of change management skills and Serious Games

Manon Keusch-Bessard¹, Tamari Gamkrelidze^{2,3}, Marc-Eric Bobillier Chaumon⁴, Bruno Cuvillier¹

¹GRePS Laboratory, Lumière Lyon 2 University, Lyon, France. ²CRTD Laboratory, CNAM, Paris, France. ³Department SENSE, Orange, Paris, France. ⁴CRTD Laboratory, CNAM - Work Psychology, Paris, France

Abstract

In the current context of increasingly frequent transformations, it is necessary to study the resources of professionals which are available to them to manage these transformations. New technologies are a modern « fun » way to help professionals by developing resources and skills, and training them in this situation.

SIM2B (SIMulate To Be) is a research project financed by the French Unique Inter-ministerial Funds in which four partners are working together (GRePS and LIRIS, research laboratories ; SBT Human(s) Matter, a serious game company ; and Artefacts Studio, a video game company) to create an innovative serious game focused on change management in professional environments, which includes artificial intelligence (AI). In order to favour professional skill development in a transformation context, the design of this serious game needs to address an important difficulty : to find the right balance between the realism of the game, its fun aspect and the educational objectives (Liai, Bobillier Chaumon, & Cuvillier, 2018).

In the game, the professional plays the role of a consultant. In the context of a business merger, the player has to ensure that it will be accepted. Depending on various pre-established scenarios, the player will meet non-player characters (NPCs) such as colleagues, employees, managers, directors, etc, and interact, cooperate with them and take decisions which will impact NPCs and the situation. The game is a way for professionals to experiment with different strategies in a transformation context and to observe and examine the impact on the situation and on NPCs. To produce a retrospective analysis on the player, the NPCs need to have credible emotional and social behaviours in their interaction with the player. This general process involves an innovative design of realistic behaviours, emotions and profiles of NPCs.

We used retrospective simulation of social-emotional activity to access and model real situations of change involving emotions and social behaviours and to guide the creation of the script of the game. The principal objective of this retrospective simulation was to associate different experienced changes at work with emotional and social behaviours (Bobillier Chaumon, Rouat, Laneyrie, & Cuvillier, 2018) which were then used as a basis for designing NPCs and the script of the serious game as most realistic as possible. It is the basis of the artificial intelligence constructed for the serious game.

Moreover, we conducted an experiment on the first version of the serious game in order to measure the quality of the scenarios and the user experience. The methodology deployed was based on a filmed playing of the serious game. During the game, all fifteen participants were simultaneously verbalising their thoughts : problems, difficulties, positive aspects concerning comprehension, vocabulary, NPC behaviours, etc. Forty-eight hours after the experiment, we conducted semi-interviews with every participant to discuss their experience with the serious game. We asked about their feelings, their comprehension and their expectations during

the game. We also discussed about what they retained and what they learned thanks to the serious game.

The results of this first experiment highlight problems which allows us to improve the scenarios and the serious game in general. The results also showed that the serious game induced retrospective analysis in the participants around their « real-world » skills and behaviours both personally and professionally.

Based on this experiment, we are currently working on the last two experiments based on the final version of this serious game. We have added to our methodology a specific questionnaire about the usability of the serious game and we have also added questions in our semi-directive interviews about retrospective analysis and skill transferability.

Finally, we consider that an immersive virtual environment, based on the most realistic environment possible, is essential to favour retrospective analysis of the impact of a strategy on the transformation situation. This process will allow players to develop and learn new professional skills in change management which will be transferred more simply to a real context (Bobillier Chaumon, Rouat, Laneyrie, & Cuvillier, 2018). The serious game could increased perspective and re-evaluation of their own behaviour and their actions in a transformation context (Liai, Bobillier Chaumon, & Cuvillier, 2018).

Our research project contributes to the debate of developing skills in a context of digitalisation and regular transformations. Serious games are a playful way to develop change management skills and, to a lesser degree, digital skills.

Bibliography

Bobillier Chaumon M.E., Rouat, S., Laneyrie, E., & Cuvillier, B. (2018). De l'activité DE simulation à l'activité EN simulation : simuler pour stimuler, *Activités*, 15(1). doi: 10.4000/activites.3136

Liai, C., Bobillier Chaumon M.E., & Cuvillier, B. (2018). Le partage social des émotions au sein des collectifs de travail en contexte de changement. In *Actes du 20° Congrès AIPTLF*. Bordeaux, 9-12 juillet 2018

Keywords

simulation ; change ; development of skills