VR THOR – Virtual Reality Training with Hotstick on Operations Risks

Marcio Cabral*, Olavo Belloc, Andre Montes, Eduardo Zilles Borba, Marcelo Knorich Zuffo
Interdisciplinary Center in Interactive Technologies – Polytechnic School – University of São Paulo

ABSTRACT

In this work we present a simulator system for training operation and maintenance of power grids distribution lines with focus on workplace safety and risk control of fuse cutout activities. The student uses a VR goggles to visualize the virtual environment (Oculus Rift) and maneuver a real bat to interact with the 3D environment, both tracked by a high precision infrared camera system (OptiTrack). It all provides a high degree of immersion and realism to the user experience. The student arms, back and head are also tracked, and the movements are replicated in a virtual avatar, allowing the instructor to evaluate ergonomic aspects. The system consists of two modules: a) Instructor Interface, which helps her/him to create and to control different challenges in the scenario and, also, to follow the student reactions and behavior; and b) Simulation Interface, which is presented to the student through VR goggles. It is important to underline that the training session can also be viewed on a projected screen by other students, extending the learning process to the observation of mistakes and successes of their peers. The simulator features various risk scenarios such as: climate (sun, rain and wind), lighting (day and night), types of structures, transformer on fire and explosions, short-circuit and electric arc, defective equipment and many other obstacles (trees, cars, windows, swarm of bees, etc.)

Keywords: Immersion, virtual reality, simulation, power grid maintenance, computer graphic, natural to the user interactions.


ACKNOWLEDGMENTS

This work has been partially funded by FINEP and CNPq-Brazil. Eduardo Zilles Borba would like to thanks CNPq-Brazil (CAPES) for the scholarship BJT-CsF Program. The authors would like to thanks the production team Douglas Santos, Everton de Oliveira, Gabriel Roque, Gustavo Bittencourt, Luiz Paulucci, Luiz Gustavo Costa, Marcio Almeida, Mario Nagamura, Olavo Belloc, Rose SáCashima and Taina Saboia.

REFERENCES


* contact email: mcabral@lsi.usp.br

IEEE Virtual Reality Conference 2016
19–23 March, Greenville, SC, USA
978-1-5090-0836-0/16/$31.00 ©2016 IEEE