



## Augmented Panoramas of Reality as a Construction Safety Training Tool

### **PARS: Using Augmented Panoramas of Reality for Construction Safety Training**

*Masoud Gheisari and Behzad Esmaeili. CPWR Report, January 2019.*

#### **Overview**

As a construction occupational safety training tool, traditional Virtual reality (VR) simulations can provide workers safe and controlled experiences of unsafe scenarios. However, they are expensive and time-consuming to develop and often do not offer true representations of real-world conditions. The research team used augmented panoramic captured images of real construction jobsites to create PARS (PANoramas of Reality for Safety), a hazard-identification training tool based on panoramas of reality, which enables learners to navigate, observe, and identify hazards in the complex context of real construction sites. The team then tested its performance against those of a traditional VR-based system.

#### **Key Findings**

- Virtual reality (VR) is more computationally intensive and requires more time to create a representation of a real construction jobsite than PARS.
- PARS offers a low-cost, simple-to-capture representation of real settings with create unbroken views of a whole region surrounding an observer, allowing for an interactive look-around experience of a real jobsite with a strong sense of presence.
- PARS provides a true-to-life representation of reality which makes hazard identification harder compared to VR.
- VR provides a clear and simple representation of reality which makes hazard identification simpler compared to PARS.

#### **For more information, contact:**

Masoud Gheisari: [masoud@ufl.edu](mailto:masoud@ufl.edu)

#### **Read full report:**

<https://bit.ly/2G46zyc>

©2019, CPWR-The Center for Construction Research and Training. All rights reserved. CPWR is the research and training arm of NABTU. Production of this document was supported by cooperative agreement OH 009762 from the National Institute for Occupational Safety and Health (NIOSH). The contents are solely the responsibility of the authors and do not necessarily represent the official views of NIOSH.



**THE CENTER FOR CONSTRUCTION  
RESEARCH AND TRAINING**

[WWW.CPWR.COM](http://WWW.CPWR.COM)