

RESEARCH THEME: VIRTUAL DESIGN AND MANUFACTURING

VIRTUAL TRAINING

This will include an investigation of the use of virtual environment & technology to train workers in aspects of their job potentially assisted by augmented reality, wearable computers and haptics. The outcome will be the design and implementation of a proof of concept demonstrator for use in training. This investigation is aimed at enabling up-front training before prototype hardware becomes available.



Project Leader

Prof Saeid
Nahavandi
Deakin
P: 613 9647 5431

Project Participants

CSIRO
GM Holden
Deakin