

STUDENT AND TEACHER ACCEPTANCE OF A VIRTUAL REALITY  
NUCLEAR SIMULATION LEARNING ENVIRONMENT

Supplementary material

CEYSSENS, Jeroen; EERDEKENS, Wim; SCHROEYERS, Wouter & DI FIORE,  
Fabian (2023) STUDENT AND TEACHER ACCEPTANCE OF A VIRTUAL REALITY  
NUCLEAR SIMULATION LEARNING ENVIRONMENT. In: EUROSIS, (Art N° Code 196517).

Handle: <http://hdl.handle.net/1942/42519>



We, the Conference Committee of the ISC'2023 Conference, which was held in Valletta, Malta, from May 31 – June 2, 2023, hereby declare that after a peer review

**Jeroen Ceyssens, Wim Eerdeken, Wouter Schroeyers and Fabian Di Fiore**

were selected with their paper entitled

Student and Teacher Acceptance of a Virtual Reality Nuclear Simulation Learning Environment

As Best Paper of the aforementioned conference

Liberato Camilleri  
ISC'2023  
General Conference Chair