

### **AR/VR Digital Twin for simulation and data collection of robotic environments**

Martins, João G.; **Nutonen, Karle**; Costa, Paulo; **Kuts, Vladimir**; **Otto, Tauno**; Sousa, Armando; Petry, Marcelo R. 2025 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC) 2025 / 6 p  
<https://doi.org/10.1109/ICARSC65809.2025.10970158>

### **Development of a smart workstation by using AR technology**

Värno, Kätilin; **Otto, Tauno**; Mahmood, Kashif; **Kuts, Vladimir** The application track, posters and demos of EuroVR : Proceedings of the 16th Annual EuroVR Conference - 2019 2019 / p. 19–22 : ill <https://doi.org/10.32040/2242-122X.2019.T357>  
<https://www.vtresearch.com/sites/default/files/pdf/technology/2019/T357.pdf>

### **Development of an AR-based application for assembly assistance and servicing**

Mahmood, Kashif; Pizzagalli, Simone Luca; **Otto, Tauno**; Symotiuks, Ivan Procedia CIRP 2024 / p. 638-643  
<https://doi.org/10.1016/j.procir.2024.04.017>

### **The concept of using AR and VR technologies in the vocational training system in robotics and automation**

Falkowski, Piotr; Pilat, Zbigniew; Arapi, Polyxeni; **Tamre, Mart**; Dulencin, Peter; Homza, Jozef Robotics in education : methodologies and technologies 2021 / p. 318-325 [https://doi.org/10.1007/978-3-030-67411-3\\_29](https://doi.org/10.1007/978-3-030-67411-3_29)

### **Using augmented reality to strengthen consumer/brand relationships: The case of luxury brands**

Arya, Vikas; Sethi, Deepa; Hollebeek, Linda Desiree Journal of Consumer Behaviour 2024 / 17 p <https://doi.org/10.1002/cb.2419>