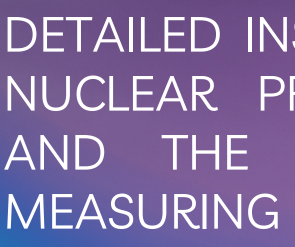


## **VR APPLICATION IN A NUCLEAR ENVIRONMENT**

UNITY VERSION 2023.2.2F1 / OPENXR VERSION 1.9.1





LEARNING OF THE INITIAL PERSONAL PROTECTIVE EQUIPMENT (PPE), WITH COMPLIANCE VERIFICATION THROUGH A VIRTUAL MIRROR AND VISUAL INDICATORS



LEVREAU - VALOT - 5A INFO



SAFE EXIT FROM THE NUCLEAR AREA

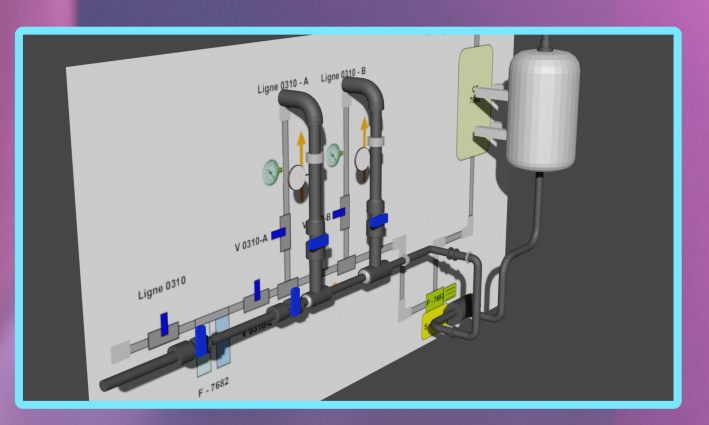
EXITZONE

DETAILED INSTRUCTION ON SPECIFIC NUCLEAR PROTECTION EQUIPMENT AND THE USE OF TOOLS FOR MEASURING RADIOACTIVITY

> SIMULATION OF PRACTICAL INTERVENTIONS IN A NUCLEAR ZONE, REQUIRING THE CORRECT APPLICATION OF PROTOCOLS AND EQUIPMENT

## MAPPING

TRAINING IN THE DETECTION OF RADIOACTIVITY AND MAPPING OF RISK AREAS USING MARKING TOOLS



## GUIDANCE THROUGH UNDRESSING AND CONTROL PROTOCOLS FOR A



## INTERVENTION