

1. Mitsopoulos K, Fiska V, Tagaras K, Papias A, Antoniou P, Nizamis K, Kasimis K, Sarra PD, Mylopoulou D, Savvidis T, Praftsiotis A. Neurosuitup: system architecture and validation of a motor rehabilitation wearable robotics and serious game platform. *Sensors*. 2023 Mar 20;23(6):3281.
2. Antoniou PE, Papamalis F, Dafli E, Poulourtzidis I, Schwarz D, Woodham L, Dimitriadis S, Tagaras K, Kyriakidis N, David P, Nikolaidou M. Medical Education Escape Room Aligned with Flipped Classroom and Powered by Mobile Augmented Reality. *Electronics*. 2024 Jun 17;13(12):2367.
3. Antoniou P, Sidiropoulos E, Stathakarou N, Chatzimallis C, Chondrokostas E, Sumunar D, Karlsson T, Lachanoudi S, David P, Tagaras K, Varella A. Streamlining tangible 3D printed and intangible XR content creation and evaluation: the ENTICE experience. In *Caring is Sharing—Exploiting the Value in Data for Health and Innovation 2023* (pp. 433-437). IOS Press.
4. Antoniou P, Lachanoudi S, Varella A, Tagaras K, Stathakarou N, Karlson T, Schiza E, Gkougkoudi E, Chatzimallis C, Athanasiou A, Voulgarakis V. Evaluation for Iteration; Pre-pilot Design and Results of an Anatomy Education VR Resource. *Immersive Learning Research-Practitioner*. 2023 Jun 17.
5. Mitsopoulos K, Fiska V, Tagaras K, Papias A, Antoniou P, Nizamis K, Kasimis K, Sarra PD, Mylopoulou D, Savvidis T, Praftsiotis A. NeuroSuitUp: System architecture and validation of a motor rehabilitation wearable robotics and serious game platform. *Preprints* 2023, 1, 0.