

TOPIC: New Technologies and Innovation

SESSION: New Technologies and Innovation I

Timeslot: **#3** – Wednesday, June 15th, 11h30

Abstract TITLE	Type
In-Situ On Call Shift (iSOCS): Using virtual bulletin boards to engender higher fidelity simulation	ORAL
Using Self Directed Learning (SDL) Technology to teach Basic Life Support (BLS) skills to healthcare professionals in a safe and cost-effective manner during (and after) the COVID pandemic. A new approach.	ORAL
Effect of Systems Simulation on Preparedness of Staff using a New Intraoperative MRI process	ORAL
9000 simulation-based skill-trainings in neonatal resuscitation facilitated by local motivators; a 2-year observational study	ORAL
A global effort to develop student-driven sharable curriculum in digital health	ORAL
Evaluation of Commercially Available Virtual Reality Games for Teaching Adult Basic Life Support: State-of-the-art Review	SHORT COMM
Plugged in Sim- VR 360 simulation with headsets. How does it work?	SHORT COMM
Comparison of 3d printers: FDM and SLA in the preparation of an adapter for a simulator of a woman giving birth	SHORT COMM