TOPIC: COVID-19 I

SESSION: COVID-19

Timeslot: **#2** – Wednesday, June 15<sup>th</sup>, 11h30

Abstract	Tuno
TITLE	Туре
Validation and optimization of helmet ventilation (H-CPAP) for patients with moderately	ORAL
severe COVID-19 in low-resource settings.	
COVID as a Catalyst: Improving Undergraduate Paediatric Emergency Simulation Training	ORAL
The effect of virtual reality on the use of personal protective equipment and self directed	ORAL
learning readiness levels of senior nursing students: randomized controlled study	
Adaptation of Traditional Simulation Based Training to COVID-19 Reality	ORAL
Explaining health service preparation for the COVID-19 crisis utilizing simulation-based	ORAL
activities in a Norwegian hospital: A qualitative case study	
SIMULATION-BASED LEARNING DURING COVID-19 PANDEMIC WITH BLENDED AND	ORAL
FLIPPED CLASSROOMS: STUDENTS SATISFACTION LEVEL AND PERSPECTIVES	
Using virtually delivered simulation to develop non-technical skills in medical students	ORAL
How has the COVID-19 pandemic affected the occurence and the way we deal with errors	SHORT COMM
on ICU? A nationwide survey	
PANDEMIC CHALLENGES FOR SIMULATION CENTRES	SHORT COMM
Simulation as a tool to address training gaps caused by pandemic	SHORT COMM