

AUGUST 1, 2020 TO JULY 30, 2021

DISIMINATE 2 BUILD

"Disseminate Knowledge to Build Healthcare Simulation Research Capacity"

What is Our Aim?

By utilizing an online collaborative platform for knowledge dissemination, we strive to build research capacity by providing mentorship and collaboration, in addition to coordinating a network of next-generation, highly-skilled, simulation researchers.

Who Should Participate?

Research trainees and early career researchers (ECR) from a diverse range of professional and research backgrounds.

How Does it Work?

Using the Cureus Annals of Simulation channel, we have created a DiSiMinate 2 Build Virtual Meeting. The meeting acts as a year-long, peer-reviewed, asynchronous sharing, and feedback platform designed for trainees and ECRs to share their work and benefit from online mentorship and collaborations. This format will build capable researchers and provide an opportunity for them to engage in research networks.

THREE SIMPLE STEPS

1 SUBMIT FOR PEER REVIEW



2 SUBMIT TO CUREUS



3 PARTICIPATE



Themes

- Virtual Simulation
- Simulation Pedagogy
- Technology in Simulation
- Low-cost, Low-resource Solutions
- Outcomes and Impact of Simulation

Meeting Framework

The Virtual Meeting follows the Medical Research Council Framework, where every research activity and project constitute a critical building block of a more extensive research program, thus deserving peer-reviewed sharing. Subsequently, we accept rigorous descriptions of theoretical concepts, technological and educational innovations, and experimental approaches utilizing both qualitative and quantitative methodologies.

Organizing Committee

Nelson Wong, Jane Kim, Asit Misra, Demian Szyld, Krystina Clarke, Adam Dubrowski

Partnering Organizations

- Society for Simulation in Healthcare's Formal Training Affinity Group
- maxSIMhealth (Ontario Tech University)

Submit your work:

WWW.MAXSIMHEALTH.COM/DISIMINATE2BUILD

diSiMinate2build 2020 is funded by the Canada Research Chairs program and will be free of charge