The Toronto Geometry Colloquium is a live weekly hour-long webseries showcasing geometry processing research. Topics range from computer science, mathematics, and engineering including 3D deep learning, computational fabrication, and computer graphics.

April 14, 2021 at 10AM ET

Talk no. twenty

Sumukh Bansal
InterDigital R&I Rennes
“Affine Interpolation in a Lie Group Framework”

Chenfanfu Jiang
University of Pennsylvania
“Continuum Rupture, Discrete Particles”

Follow us @GeometryToronto
https://toronto-geometry-colloquium.github.io

Illustration by Jonathan Djob Nkondo

The Toronto Geometry Colloquium is a live weekly hour-long webseries showcasing geometry processing research. Topics range from computer science, mathematics, and engineering including 3D deep learning, computational fabrication, and computer graphics.