April 8, 2022 at 11:00 AM ET

Season 4, Session 6

TORONTO GEOMETRY COLLOQUIUM

Isabel Scherl
University of Washington
“Robust Modal Decompositions of Fluid Flows”

Levent Burak Kara
Carnegie Mellon University
“Neural Topology Optimization for Additive Manufacturing and Power Plane Design in Electronic Circuits”

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

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.

Illustration by Leah Kwak