TORONTO GEOMETRY COLLOQUIUM

305mm wide x 300mm tall

Traced Portrait of Headliner

Dimensions 70 mm x 70 mm Traced Portrait of Headliner

Dimensions 60mm x 60mm **Opener Name**

New York University

"Fast Tetrahedral Meshing in the Wild"

Headliner Name

Carnegie Mellon University

"IntrinsicTriangulations in Geometry Processing"

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