## TORONTO GEOMETRY COLLOQUIUM

presents talk number ten



Julie Digne of

**CNRS** on

"Learning to encode, analyze and improve 3D shapes"

opening speaker Michal Edelstein of Technion-Israel Institute of Technology on "ENIGMA: Evolutionary Non-Isometric Geometry MAtching"

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 **Scott Carmichael**