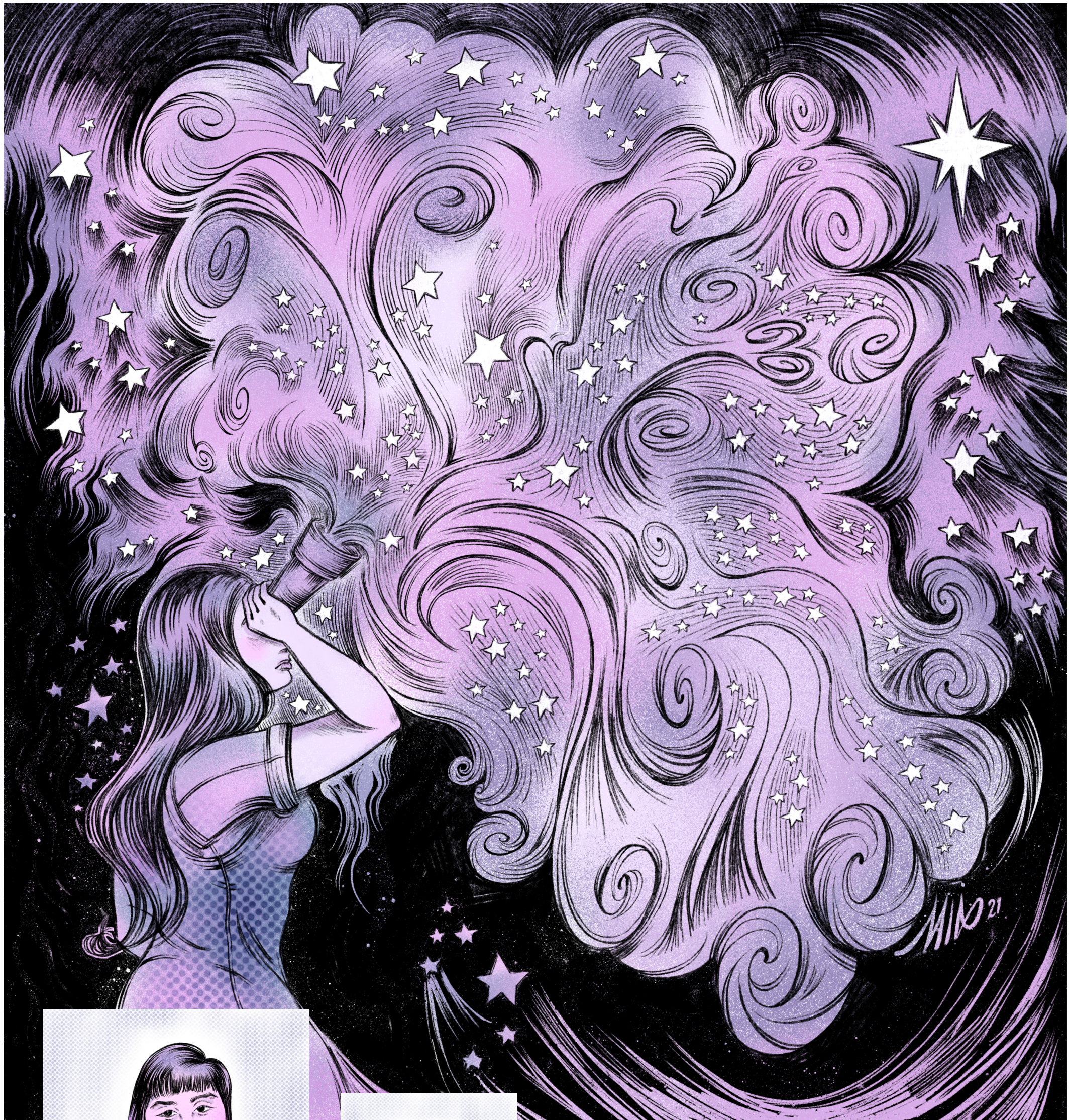


October 22, 2021 at 2:00 PM ET

Season 3, Session 6

TORONTO GEOMETRY COLLOQUIUM



Ming C. Lin

University of Maryland

“Dynamics-Inspired,
Learning-based Reconstruction”

Ty Trusty
University of Toronto

“The Shape Matching Element Method:
Direct Animation of Curved Surface Models”

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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 **Mia Carnevale**