Fall 2023 Colloquia

- Speaker: Nicolas Thierry Nathalie Hemelsoet (École Polytechnique Fédérale de Lausanne) Title: The Small Quantum Group, Its Center and Associated Geometry
- Speaker: Jose Perea (Northeastern University)
 Title: The Underlying Topology of Data
- Speaker: Ebru Toprak (Yale University) (Postponed)
 Title: L¹ to L∞ Dispersive Estimates for Coulomb Waves
- Speaker: Ben Lovitz (Northeastern University)
 Title: Algorithms and Uniqueness of Tensor Decompositions
- Speaker: Kasso Okoudjou (Tufts University)
 Title: On a Fun and Fascinating Problem: The HRT Conjecture
- Speaker: Loring Tu (Tufts University)
 Title: Lefschetz Fixed Point Theorems in Woods Hole, MA, 1964
- Speaker: Umut Varolgunes (Bogazici University)
 Title: From Classical Mechanics to Symplectic Rigidity (and Back?)
- Speaker: Ricardo Carretero (San Diego State University)
 Title: Student Success in Mathematics at San Diego State University
- Speaker: Ricardo Carretero (San Diego State University)
 Title: Dynamical reduction for coherent structures: a quasi-particle approach for vortices, vortex rings, and solitonic filaments
- Speaker: Maryam Bagherian (UMass Boston)
 Title: Multi-Distance Metric Learning and Its Application
- Speaker: Neriman Tokcan (UMass Boston)
 Title: Uncovering Insights from Multidimensional Data