## **BIJI WONG**, Université du Québec à Montréal *Twisted Mazur Pattern Satellite Knots and Bordered Floer Theory*

Bordered Floer theory has proven quite useful for studying satellites. In this talk, I'll discuss how to use gradings in bordered Floer theory to study the Floer thickness, 3-genus, and fiberedness of arbitrarily twisted Mazur pattern satellite knots. This is joint work with Ina Petkova.