

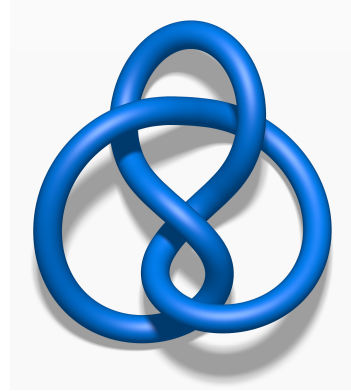
**Oberseminar Geometrie**

Department of Mathematics

University of Fribourg

Seminar room, Math II (Lonza)

**Wednesday February 22, 2017, 10:20-12:00**



RINAT KASHAEV (Genève)

**Ideal triangulations, mapping class group representations and quantum invariants**

I will review the recent development in quantum topology motivated by the problem of quantization of Chern-Simons theory with non-compact gauge groups.