## ANTOINE POULIN, McGill

Borel quasi-trees are treeable

In this talk, we consider countable Borel equivalence relations structured (in the sense of Chen-Kechris) by quasi-trees, that is graph quasi-isometric to trees. Using the Isbel-Werner duality between median graphs and (a class of) poset with complements, we show that all such equivalence relations are treeable.