## DO THERE EXIST EXPANDERS WITH NON-NEGATIVE CURVATURE?

## JUSTIN SALEZ

In this talk I will briefly recall the framework of local weak limits of finite graphs introduced by I. Benjamini and O. Schramm, and then explain how this probabilistic viewpoint recently allowed me to answer an open question in discrete geometry raised by E. Milman and A. Naor and publicized by Y. Ollivier.