Seminar Advanced Differential Geometry

Metric geometry

summer term 2021

Tuesday 13:15 – 14:45 (online); Start: Tuesday, April, 13

Please enrol in **Moodle**

students:

- mathematics (diploma)
- mathematical physics (M.Sc.), it is a compulsary elective course in the mathematical physics program (10-MAT-MPDG1). formed by the lecture and the seminar

Topics:

Metric geometry generalizes geometric concepts known from differential geometry to metric spaces without assumptions about the smoothness of objects. This includes spaces which are limits of smooth Riemannian manifolds.

Reference:

D.Burago, Y.Burago, S.Ivanov: A course in metric geometry, Grad.Studies Math. 33, Amer.Math.Soc. 2001 (available from the authors' homepage)

List of talks:

- 1. Metric spaces, ch. 1, p. 1-24
- 2. Length spaces, ch. 2, p. 25-58 $\,$
- 3. Constructions, ch. 3, p. 59-88
- 4. Spaces of bounded curvature, ch. 4, p. 101-134
- 5. Space of metric spaces, ch. 7, 241-270
- 6. Large scale geometry, ch. 8, 271-306
- 7. Spaces of curvature bounded above, ch. 9, p. 307-350 (2 talks)
- 8. Spaces of curvature bounded below, ch. 10, p. 351-400 (2 talks)