

Szakirodalmi ajánló

Critical points, Riemannian geometry, Finsler geometry, Heisenberg groups témakörben

2022/1. sz. hírlevél

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A. Belotto da Silva; A. Parusiński; L. Rifford: [Strong Sard conjecture and regularity of singular minimizing geodesics for analytic sub-Riemannian structures in dimension 3](#) (2022)

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(Adatbázis: Cambridge University Press Journals)

Kaimakamis, George; Arvanitoyeorgos, Andreas: [Geometry of Submanifolds and Homogeneous Spaces](#) (2020)

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