

Szakirodalmi ajánló

Critical points, Riemannian geometry, Finsler geometry, Heisenberg groups, clamped plate, first eigenvalue, rigidity
témakörben

2026/1. sz. hírlevél

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Aykut Has; Beyhan Yilmaz; Svetlin Georgiev: [Riemannian Geometry in Multiplicative Analysis: Curvature, Connections, and Isomorphic Structures](#) (2026)

DOI: 10.1007/s00009-026-03080-9

(Adatbázis: [Springerlink](#))

J. I. Díaz; J. Hernández; Y. Ilyasov: [Non-negative and positive solutions for some indefinite sublinear elliptic problems](#) (2026)

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José Francisco de Oliveira; et al.: [On a Natural Quadratic Gradient Term for the Pucci Extremal Operators](#) (2026)

DOI: 10.1007/s12220-026-02359-3

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Vicent Gimeno i Garcia; Fernán González-Ibáñez: [Evolution of the Torsional Rigidity Under Geometric Flows](#) (2026)

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Haiyun Deng; Hairong Liu; Xiaoping Yang: [On the number and geometric location of critical points of solutions to a semilinear elliptic equation in annular domains](#) (2026)

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Qiangang “Brandon” Fu; Liviu I. Nicolaescu: [A law of large numbers concerning the distribution of critical points of random Fourier series](#) (2026)

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DOI: 10.1016/j.jde.2025.113996

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Jeong-Hoon Ju; et al.: [Geometric mean for T-positive definite tensors and associated Riemannian geometry](#) (2026)

DOI: 10.1016/j.jmaa.2025.130173

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Alan Santos Campos; et al.: [A generalized \$k\$ - \$L_\alpha\$ centroids algorithm for DT-MRI segmentation](#) (2026)

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Loïc Marsot; Yuzhang Liu: [Equations of motion for dynamical systems with angular momentum on Finsler geometries](#) (2026)

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Ming Xu: [Heintze-Kobayashi-Wolf theory for negatively curved homogeneous Finsler manifolds](#) (2026)

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Fagui Li; Junrong Yan: [A first eigenvalue estimate for embedded hypersurfaces in positive Ricci curvature manifolds](#) (2026)

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