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## Certificate

I have read the dissertation of Dmitry Alekseevich Drozdov «Analysis on self-similar sets with finite intersection» for the degree of Candidate of Physical and mathematical Sciences in the specialty 1.1.1 — «Real, complex and functional analysis».

I hereby confirm that the results of the following articles used in the dissertation were obtained by Drozdov D.A., Tetenov A.V. and me in indivisible co-authorship.

- 1. **Drozdov D., Samuel M., Tetenov A.**, On deformation of polygonal dendrites preserving the intersection graph // The Art of Discrete and Applied Mathematics. 2021. T. 4. № 2. C. 1–21.
- 2. **Drozdov D., Samuel M., Tetenov A.**, On δ-deformations of Polygonal Dendrites // Topological Dynamics and Topological Data Analysis. : Springer Singapore, 2021. C. 147–164.

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