

**Сведения об оппонентах и ведущей организации по диссертации
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Ведущая организация

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**Публикации сотрудников ведущей организации,
близкие к теме диссертации М.В. Ткачева:**

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Официальные оппоненты

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Публикации Баушева А.Н., близкие к теме диссертации М.В. Ткачева:

- [1] Baushev, A. N., “The central region of a void: an analytical solution”, *Monthly Notices of the Royal Astronomical Society*, vol. 504, no. 1, pp. L56–L60, 2021. doi:10.1093/mnrasl/slab036.
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doi:10.1016/j.physletb.2010.01.006.

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Публикации Белоцкого К.М., близкие к теме диссертации М.В. Ткачева:

- [1] Stasenko, V. D., Kirillov, A. A., and Belotsky, K. M., “Dynamics and Merger Rate of Primordial Black Holes in a Cluster”, Universe, vol. 8, no. 1, p. 41, 2022. doi:10.3390/universe8010041.
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