

**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 Е.Н. Фадеева:**

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Официальные оппоненты

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Публикации Байковой А.Т., близкие к теме диссертации Е.Н. Фадеева:

- [1] Bobylev, V. V. and Bajkova, A. T., “Three-Dimensional Kinematics of Classical Cepheids”, *Astronomy Letters*, vol. 47, no. 9, pp. 607–617, 2021. doi:10.1134/S1063773721090012.
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ФИО: Зинченко Игорь Иванович.

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Публикации Зинченко И.И., близкие к теме диссертации Е.Н. Фадеева:

- [1] Churazov, E. M., Khabibullin, I. I., Bykov, A. M., Chugai, N. N., Sunyaev, R. A., and Zinchenko, I. I., “LOFAR detection of faint radio emission from the supernova remnant SRGe J0023+3625 = G116.6-26.1: probing the Milky Way synchrotron halo”, *Monthly Notices of the Royal Astronomical Society*, vol. 513, no. 1, pp. L83–L88, 2022. doi:10.1093/mnrasl/slac039.
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