

Публикации сотрудников ведущей организации САО РАН

1. Tsvetkov N., **Moiseev A.**, Sil'chenko O., Katkov I, **Oparin D.**, **Uklein R.**, **Smirnova A.** «Star formation in outer rings of S0 galaxies. VI. NGC 1211: Bar resonance versus accretion», 2024, *Astronomy & Astrophysics*, 682, L16
2. Sil'chenko O., **Moiseev A.**, **Oparin D.**, Beckman J.E., Font J. «Star formation in outer rings of S0 galaxies. V. UGC 4599: An S0 with gas probably accreted from a filament», 2023, *Astronomy & Astrophysics*, 669, L10
3. Sil'chenko O.K., **Moiseev A.V.**, **Oparin D.V.**, Maleeva E.A., Proshina I.S. «Star Formation in Lenticular Galaxies with MaNGaL Mapper», 2023, *Astrophysical Bulletin*, 78, 304-324
4. Pustilnik S.A., Tepliakova A.L., Perepelitsyna Y.A., Kniazev A.Y., Makarova L.N., Burenkov A.N., Kotov S.S., Malygin E.A. «Local Volume dwarf KK242: radial velocity, SF region, and metallicity», 2022, *MNRAS*, 516, 6180-6193
5. Hakopian S.A., Dodonov S.N., **Moiseev A.V.**, **Smirnova A.A.** «Study of Galaxies with Star-Formation Regions. Panoramic Spectroscopy of SBS1001+555», 2022, *Astrophysics*, 65, 297-307
6. Egorov O.V., Lozinskaya T.A., Vasiliev K.I, Yarovova A.D., Gerasimov I.S., Kreckel K., **Moiseev A.V.** «Star formation in the nearby dwarf galaxy DDO 53: interplay between gas accretion and stellar feedback», 2021, *MNRAS*, 508, 2650-2667
7. Popović L.Č., Afanasiev V.L., **Moiseev A.**, **Smirnova A.**, Simić S., Savić Dj., Mediavilla E.G., Fian C. «Spectroscopy and polarimetry of the gravitationally lensed quasar SDSS J1004+4112 with the 6m SAO RAS telescope», 2020, *Astronomy & Astrophysics*, 634, A27