

- RSDC is active and supported by Russian Academy of Sciences
- Archive data storage is ~35 TB (includes a full mirror); 5 computing servers with ~40 Cores. There is a possibility to use the resources of the SRG Data Center (10 computing servers with >200 cores)
- Last version of the software are installed and supported for the Russian community. All data are transferred from ISDC as soon as they are available
- Several dozens requests per month (need to clarify by SG)
- Institutes, which work with INTEGRAL data – IKI, SAI MSU, Astronomy institute, Physical Institute, MEPhI (Moscow); IZMIRAN, MIPT (Moscow Reg); Ioffe Institute, Pulkovo Observatory (St.Petersburg); SAO (Nizhnii Arkhyz); IAP (Nizhnii Novgorod); ISTPh (Irkutsk)

INTEGRAL Publications with a participation of Russian scientists ~300 in total (~140 refereed)

## **Main tasks at current stage:**

**Surveys**, most recent ones:

*Tsygankov, Krivonos, Lutovinov, et al.*, Galactic survey of 44Ti sources with the IBIS telescope onboard INTEGRAL, MNRAS, [2016arXiv160301264T](https://arxiv.org/abs/2016arXiv160301264T)

*Mereminsky, Krivonos, Lutovinov et al.*, INTEGRAL/IBIS deep extragalactic survey: M81, LMC and 3C 273/Coma fields, MNRAS, [2016arXiv160200463M](https://arxiv.org/abs/2016arXiv160200463M)

## **Optical support and identification (increase the completeness)**

New spectrometer was installed at the 1.6 m telescope (ISTPh, Irkutsk) in November-December 2015, recent publication:

*Burenin et al. Astronomy Letters, 2016 (accepted)*  
IGR J19583+1941 -> Sy 1 at  $z=0.0309$