## Poster

## H-alpha imaging galaxies in the Local Volume

S.S. Kaisin, I.D. Karachentsev

## Serafim Kaisin

Special Astrophysical Observatory of the Russian Academy of Sciences, Russia

We present the emission H-alpha line observations of the Local Volume (LV) galaxies residing within 11 Mpc. The measured H-alpha fluxes are used to estimate the integrated (SFR) and specific (sSFR) star-formation rates for more than 500 LV galaxies. Most of them have also FUV-fluxes derived in GALEX survey. Comparing SFR(H-alpha) with SFR(FUV) allows us to distinguish dwarf galaxies with active and passive star formation on typical time-scales of 10 - 100 Myr.