

LSST TELESCOPE IN-KIND CONTRIBUTION (SER-SAG-S2)

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One of the two accepted in-kind contributions of the Serbian AGN Group (SER-SAG) to the Legacy Survey in Space and Time (LSST) was the optical follow-up of bright LSST transients with Milankovic 1.4 Telescope (denoted by the LSST as SER-SAG-S2). Here we will review the progress in SER-SAG-S2 LSST telescope in-kind contribution. We will summarize the characteristics of the 1.4 m telescope Milankovic at Astronomical Station Vidojevica and its observational possibilities. We will expose the experience of the SER-SAG-S2 team in several testing observational nights up to now and we will present the plan for future activities.