SERBIAN-BULGARIAN OBSERVATIONS OF GAIA ALERTS (GAIA-FUN-TO) DURING 2019

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We used a set of six optical Serbian-Bulgarian telescopes at three sites (Belogradchik, Rozhen, and Vidojevica) to monitor astronomical objects in line with: GAIA ESA mission (Gaia astrometry, Gaia Alerts or Gaia-Follow-UP Network for Transients Objects), WEBT international project, cataclysmic and symbiotic stars, etc. Some results about observations of Gaia Alerts (Gaia-FUN-TO) during 2019 using "the Serbian-Bulgarian mini-network telescopes" are presented here; usually we did about 15 objects per year. Mentioned activities are in line with actual SANU-BAN (Serbian and Bulgarian Academy of Sciences) joint research project "Gaia Celestial Reference Frame (CRF) and fast variable astronomical objects" (period 2020-2022), and similar international investigations supported by IAU.