

Astronomy Letters 2006 vol.32 N9, pages 588-593

XSS J00564+4548 and IGR J00234+6141: New cataclysmic variables from the RXTE and INTEGRAL all-sky surveys

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Abstract

We present the results of our optical identification of two X-ray sources from the RXTE and INTEGRAL all-sky surveys: XSS J00564+4548 and IGR J00234+6141. Using optical observations with the 1.5-m Russian-Turkish Telescope (RTT150) and publicly accessible X-ray data from the SWIFT Orbital Observatory, we show that these sources are most likely intermediate polars, i.e., binary systems with accreting white dwarfs that possess a moderately strong magnetic field (\leq 10 MG). We have found periodic optical oscillations with periods of \approx 480 and \approx 570 s. These periods most likely correspond to the rotation periods of the white dwarfs in these systems. Further optical RTT150 observations of these systems will allow their parameters to be studied in more detail. © Pleiades Publishing, Inc., 2006.

http://dx.doi.org/10.1134/S1063773706090039

Keywords

Cataclysmic variables, Intermediate polars, Optical observations, X-ray sources