

Mini-MegaTORTORA-multichannel system for wide-field optical monitoring with high temporal resolution

Sasyuk V., Beskin G., Karpov S., Bondar S., Perkov A., Ivanov E., Katkova E., Shearer A.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

We report on a multi-objective and transforming 9-channel monitoring system, the Mini-MegaTORTORA (MMT-9). This system combines a wide field of view with a subsecond temporal resolution in the monitoring regime, and is able to reconfiguring itself, in fractions of a second, to a follow up mode which has better sensitivity and provides us with multi-color and polarimetric information on detected transients simultaneously.

Keywords

Instrumentation: photometers, Instrumentation: polarimeters, Techniques: high temporal resolution