

Method of multiframe holographic registration of high-speed processes

Turkin V N[®], Arapov Yu D, Kamenev V G and Kuzin V M

Dukhov Research Institute of Automatics (VNIIA), Luganskaya 9, Moscow 115304, Russia

[®] vturkin@vniia.net

In this report, a method of the multiframe holographic registration of parameters of microparticles, which appear on a surface under a shock wave, is presented. The method is based on a digital rotating mirror camera and it allows receiving sequence of holographic images with time interval $1 \mu\text{s}$ on full frame image sensors.