Image shift compensation by piezoelectric actuators

© V.I. Zavarzin, G.A. Patin

Bauman Moscow State Technical University, Moscow, 105005, Russia

A possibility of using a piezoactuator as a jack of shift for taking pictures from fastmoving objects is considered. Examples of classical methods of image shift compensation are given. Compensator calculation of piezoelectric effect for the aircraft with specified characteristics is described. Some models of a piezoactuator that can be applied to create an image shift compensator are analyzed. It is shown that this actuator can be used for digital aerial cameras with a large field of view.

Keywords: image shift compensator, piezoelectric actuator, a fast-moving object, air camera.

Zavarzin V.I. (b. 1956) graduated from Bauman Moscow Higher Technical School in 1980. Dr. Sci. (Eng.), Professor of Optoelectronic Research Devices Department, Dean of the Optoelectronic Devices Engineering Faculty of Bauman Moscow State Technical University. Author of more than 100 publications in the field of optical device engineering. e-mail: zavarzin@bmstu.ru

Patin G.A. (b. 1990) is a student of the Optoelectronic Devices Engineering Faculty of Bauman Moscow State Technical University (entered in 2008), Design Engineer of Zenith Service Department of Krasnogorsk Plant n. a. S.A. Zverev. e-mail: PatinGrigory@yandex.ru