
Evaluation method of exterior orientation elements for remote sensing optoelectronic devices operational coordinate referencing pictures

© V.I. Zavarzin, A.V. Li

Bauman Moscow State Technical University, Moscow, 105005, Russia

Evaluation method for operational definition of remote sensing optoelectronic devices exterior orientation elements is proposed. The method allows for an image recovering, coordinate referencing executing and geometric transformation of pictures.

Keywords: *remote sensing, coordinate referencing, exterior orientation elements.*

Zavarzin V.I. (b. 1956) graduated from Bauman Moscow Higher Technical School in 1980. Dr. Sci. (Eng.), Professor of the 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

Li A.V. (b. 1987) graduated from Bauman Moscow State Technical University in 2010. Post-graduate student of Bauman Moscow State Technical University. Author of 10 publications in the field of optical device engineering. e-mail: alvik87@gmail.com
