Methods of conversion error control of the amplitude of high-precision digital converters angle of a witness type

© A.A. Boshlyakov, E.V. Ippolitova

Bauman Moscow State Technical University, Moscow, 105005, Russia

This article discusses the methods of control conversion accuracy amplitude digital converters angle. Conversion error amounts to tens of seconds of arc and the units or fractions of angular seconds.

Keywords: amplitude digital converter angle, conversion error, methods of control.

Boshlyakov A.A. (b. 1964), Ph.D., Assoc. Professor of the Special Robotics and Mechatronics Department of Bauman Moscow State Technical University. Author of more than 40 science papers in high-precision mechatronic modules design. e-mail: boshlyakov@mail.ru

Ippolitova E.V. (b. 1986) graduated from Bauman Moscow State Technical University in 2009. Post-graduate of the Special Robotics and Mechatronics Department of Bauman Moscow State Technical University. Author a paper and patent on digital angle converters.