

---

# 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.

---