Information Technology of Assessment of Metrological Stability of Electronic Measuring Equipment
T.I. Chernyshova, M.A. Kamenskaya

Key words and phrases: electronic measurement equipment; inter-testing interval; metrological characteristic.

Abstract: The key stages of the information technology of assessment of metrological stability of electronic measuring equipment are identified. Information technology makes it possible to determine the metrological reliability indices, as well as to establish recommendations for the upcoming operation of the designed electronic measuring equipment, including the inter-testing interval, taking into account the constancy of the accumulation of metrological instability.

© Т.И. Чернышова, М.А. Каменская, 2011