

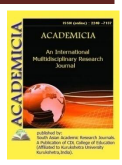
ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02254.0

SELECTION OF METHODS OF ACCEPTANCE INSPECTION IN PRODUCTION

Ergashov Kahramon Mihoilovich*; Erkaboyev Abrorjon Xabibulloogli**

*Senior Lecturer of the department "Metrology, Standardization and quality management of product", Fergana Polytechnic Institute, UZBEKISTAN

**Assistant of the department "Metrology, Standardization and quality management of product", Fergana Polytechnic Institute, UZBEKISTAN

ABSTRACT

Product quality control in production is carried out by various methods. But the most effective method is based on actual observations or calculations. This article provides an acceptance method for product quality control in production lines by various types of control. A decision is given on how to organize or draw up a product control plan, registration of control data, analysis of these results and conclusions for their improvement.

KEYWORDS: Single-Stage, Multi-Stage, Sequential, Classification Of Methods, Operational Characteristics, Test Results, Samples, Value Of The Rejection Level, Efficiency Assessment.

REFERENCES

- **1.** Sudarikova E.V. Nondestructive control in production: textbook. Part 1; GUAP. SPb., 2007 .-- 137 p .: ill.
- **2.** Sudarikova E.V. Nondestructive control in production: textbook. Part 2; GUAP. SPb., 2007 .-- 112 p .: ill.
- **3.** Shishkin I.F., Sergushev G.F. Tests and test equipment: textbook. SPb .; SZTU, 1991 .-- 37 p.
- **4.** Umaraliev, N., Matbabaev, M.M., & Ergashev, K.M. (2020). Installation For Studying Optoelectronic Air Humidity Sensor. Proceedings of higher educational institutions. Instrument Engineering, 63 (3).



ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492

5. Ergashov, K. M., and U. A. Madmarova. "Technics of the infra-red drying of farm products." ACADEMICIA: An International Multidisciplinary Research Journal 10.11 (2020): 1351-1355.

- 6. Ergashev, K.M., & Ibrokhimov, J.M. EURASIAN UNION (ESU), 59.
- **7.** Ergashov, K. M., and U. A. Madmarova. "Research of metrological characteristics optoelectronic of devices for control of humidity of installations." *ACADEMICIA: An International Multidisciplinary Research Journal* 10.11 (2020): 1337-1341.
- **8.** Kuldashov, O. H., N. Umaraliev, and K. M. Ergashev. "Stabilization Of The Parameters Of A Two-Wave Optoelectronic Device." Scientific-technical journal 4.2 (2021): 51-61.
- **9.** Xabibulloogli, ErkaboyevAbrorjon, and MadmarovaUmidaAbdukarimovna. "Assessment of metrological reliability of measurements using the method of producing functions." *ACADEMICIA: An International Multidisciplinary Research Journal* 11.8 (2021): 520-528.