IOP Conference Series: Materials Science and Engineering 2018 vol.412 N1

A Method for Increasing the Efficiency of Assembling Non-detachable Products by Plastic Deformation Using Artificial Intelligence

Valiev A., Pankratov D.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The way of achievement of the given parameters of quality of assembling of one-piece products, such as accuracy of geometrical sizes of a product and durability of non-detachable joints at stages of technological preparation and management of technological process with application of an artificial intellect is studied.

http://dx.doi.org/10.1088/1757-899X/412/1/012079

References

- Valiev A M, Shibakov V G and Pankratov D L 2016 Design and manufacture of a composite punching tool Russian Engineering Research 36 146-148 https://doi.org/10.3103/S1068798X16020246.
- [2] Valiev A M, Shibakov V G and Pankratov D L 2016 Automated control system for the assembly of a composite punching tool Russian Engineering Research 36 142-145 https://doi.org/10.3103/S1068798X16020234.
- [3] Shaparev A V and Savin I A 2017 Calculation of Joint Plastic Deformation to Form Metal Compound in Cold Condition Solid State Phenomena 265 313-18 DOI:10.4028/www.scientific.net/SSP.265.313