

78) Przeglad Elektrotechniczny Открытый доступ

Volume 95, Issue 4, 2019, Pages 110-115

Basic principles of technological object's touch registration during machining materials(Article)

[Podstawowe zasady rejestracji technologicznego kontaktu obiektu podczas obróbki materiałów]

Tymchyk, G.S.a, Skytsiuk, V.I.a, Klotchko, T.R.a, Kotyra, A.b, Turgunbekov, A.c, Smailova, S.d

aNational Technical University of Ukraine “Sikorsky Kyiv Polytechnic Institute”, Ave. Peremogy, 37, Kyiv, 03056, Ukraine

bLublin University of Technology, Institute of Electronics and Information Technology, Nadbystrzycka 38A, Lublin, 20-618, Poland

cL.N. Gumilyov Eurasian National University (ENU), Astana, Kazakhstan

Просмотр дополнительных организаций

Краткое описание Просмотр пристатейных ссылок (20)

Production of high-precision parts of devices requires high precision. This is especially true for parts, manufactured on 6D-machines. Such technological movements require high accuracy using the appropriate software and measurement system. Lack of feedback detail-cutting tool-the program leads to uncertainty of the location of the working space of the machine tool elements of the technological process. Therefore, the problem is to determine the coordinates of touching objects of the technological process in the working space of equipment. © 2019, Wydawnictwo SIGMA-NOT. All rights reserved.