

Indexed by

Scopus®

INVESTIGATION OF THE METHOD OF PROCESSING HOLES WITH A ROTARY CUP CUTTER WITH SURFACING



Bakytzhan Donenbayev
Karaganda Technical University, Mechanical Engineering faculty, Karaganda, Kazakhstan

Karibek Sherov
Karaganda Technical University, Mechanical Engineering faculty, Karaganda, Kazakhstan

Assylkhan Mazdubay
Toraigyrov University, Mechanical Engineering faculty, Pavlodar, Kazakhstan



Aybek Sherov
LIP «Kazakhstan Aviation Industry», Nur-Sultan, Kazakhstan

Medgat Mussayev
Karaganda Technical University, Mechanical Engineering faculty, Karaganda, Kazakhstan

Riza Gabdyssalyk
D. Serikbayev East Kazakhstan University, Department of mechanical engineering, Ust-Kamenogorsk, Kazakhstan



Saule Ainabekova
Karaganda Technical University, Mechanical Engineering faculty, Karaganda, Kazakhstan

Aizhan Taskarina
Toraigyrov University, Mechanical Engineering faculty, Pavlodar, Kazakhstan

Sayagul Tussupova
Toraigyrov University, Mechanical Engineering faculty, Pavlodar, Kazakhstan



Key words: generalized Zhurkov equation, errors, durability prediction, thermal fluctuation concept, economic efficiency

doi:10.5937/jaes0-27504

Cite article:

Donenbayev B., Sherov K., Mazdubay A., Sherov A., Mussayev M., Gabdyssalyk R., Ainabekova S., Taskarina A., Tussupova S.

(2021) INVESTIGATION OF THE METHOD OF PROCESSING HOLES WITH A ROTARY CUP CUTTER WITH SURFACING, *Journal of Applied Engineering Science*, 19(4), 862 - 867, DOI:10.5937/jaes0-27504

Online access of full paper is available at: www.engineeringscience.rs/browse-issues