

RESEARCH FUNCTIONALITY SCREWING TAP BY ULTRASOUND OSCILLATION

© 2009 V. V. Golovkin, V. N. Trusov

Samara State Technical University

Parallel resealing screwing tap ultras with regular screw cutting and screw cutting and screwier tap witty wear protein.

Tap, Ultrasound, working capacity, firmness, twisting moment, deterioration, Amplitude of ultrasonic fluctuations

Golovkin Valery Victorovich, the doctor of engineering sciences, associate professor of "Instrumental systems and service of cars" department of Samara State Technical University. Phone: (846) 263-31-01. E-mail: isap@samgtu.ru. Area of research: Increase of efficiency of tooling by application of ultrasound.

Trusov Vladimir Nikolayevich, doctor of technical sciences, chain professor of Samara State Technical University. Phone: (846) 333-34-53. E-mail: isap@samgtu.ru. Area of research: Increasing efficiency mechanical operation.