

**МАГНИТ МАЙДОНИ ТАЪСИРИДА ТЕРМИК ИШЛАШ
САМАРАДОРЛИГИНИ ОШИРИШ**

Абдумалик Турсунович Тўйчиев

Дилшодбек Ботиржон ўғли Неъматжонов

АННОТАЦИЯ

Калит сўзлар:

**INFLUENCE OF THE MAGNETIC FIELD WITH DECREASING
HEAT TREATMENT EFFICIENCE**

ABSTRACT

The article details the details and samples that have increased the efficiency of thermal characteristics under the influence of magnetic fields, as well as increased the hardness and durability of steel steels and . These steels are made from cutting tools and equipment, and mechanical strength is the key to the strength of cutters in the manufacture of parts.

Keywords: arial Steel, wear resistance, alloyed, hardening, eutectic, hardness, quick cutting, sample, mechanism, steel, tempering, normalization, residual pressure, efficiency, microstructure.