

AUTOMATED ACCURATE FINISHING OF GAS TURBINE ENGINE'S COMBUSTION CHAMBER

© 2007 B. G. Mingazov

Kazan State Technical University

During process of accurate grinding of gas turbine engine's elements it is paid attention to combustion chamber, because it requires a lot of experiments in laboratories and in real conditions. Software applications, realizing math models, either in design calculations or in verification calculations makes a design and accurate grinding process easy, but also decrease their costs.