

Kolganova E.N., Nguyen Van Tho, Krupenya E.Yu., Shishkina A.P.

Designing the Technology for Vibratory Finishing of Radio Electronic Equipment Parts

Abstract: The process of designing the technology of vibratory finishing and peeling by the natural origin processing media has been studied. A methodology for designing the technology of vibratory finishing the radio electronic equipment parts having the small holes and grooves has been proposed. The technological recommendations on practical application of the methodology of designing the vibratory finishing technology to the parts with small holes and grooves have been proposed.