Multilevel model of processability formation of electronic means at the design and production stages

© A.A. Adamova¹, A.P. Adamov²

Comprehensive assessment of the constructive technological sophistication of products requiring extensive consideration at all stages of the life cycle, from design to operation are received. The dynamism and development level of technological products, which are linked with constant improvement of its design and change of conditions of production are shown. A multilevel model of manufacturability formation of electronic means on the stages of design and production are developed.

Keywords: multilevel model, comprehensive assessment, manufacturability of the product, electronic means, of serial production.

Adamova A.A. graduated from Tsiolkovsky Moscow Aviation Technological Institute in 1999. Ph. D., Assoc. Professor of the Design and Production Technology of the Electronic Equipment Department at Bauman Moscow State Technical University. The author of more than 45 scientific works in the field of management of information technological systems, systems of data processing and knowledge, technological preparation of production and CAD/CAM/CAE.

Adamov A.P., Dr. Sci. (Eng.), Professor of the Microelectronics Department at Dagestan State Technical University, the honored worker of science of the Republic of Dagestan. The author of more than 300 scientific works in the field of management of information technological systems, systems of data processing and knowledge, technological preparation of production and CAD/CAM/CAE, complex automation in systems of ensuring technological effectiveness of product at all stages of their life cycle.

¹ Bauman Moscow State Technical University, Moscow, 105005, Russia ² Dagestan State Technical University, Makhachkala, 367015, Russia