THE OBTAINMENT OF COMPLEX CONTOURS FOR AEROSPACE INDUSTRY IN SOLIDWORKS SYSTEM

Ilya Kuznetsov

Moscow Aviation Institute (State Technical University) Russia, Moscow, Volokamsky highway 4, 125993 inbox.asa@gmail.com

Abstract. In the focus of the present article are parameterization and establishment of the bottom of the light seaplane in a geometric modeling system. The consummated approach allows to create a relatively smooth surface of the bottom of a hydroplane and to prepare it for engineering analysis.

Keywords. Modeling, SolidWorks, seaplane.