

Flight control of unmanned and manned vehicles as new specialization in Bauman Moscow State Technical University

© V.A. Soloviev

S.P. Korolev Rocket and Space Corporation «Energia»,
Korolev, Moscow Region, 141070, Russia

The article outlines the technology of flight control of space vehicles in the framework of a new professional training for space industry. The process of flight control is rather complicated one, which methods and means are continuously developing according to sophistication of space vehicles and their tasks. The article also covers the development of this specialized course in Bauman Moscow State Technical University.

Keywords: *flight control, space vehicles, anomalous situation, purpose-oriented program, flight operation.*

Soloviev V.A. (b. 1946) graduated from Bauman Moscow Higher Technical School in 1970, Dr. Sci. (Eng.), Professor, Corresponding Member of the Russian Academy of Sciences, first Deputy General Designer of S.P. Korolev RSC «Energia», Head of the Department in Bauman Moscow State Technical University, author of more than 90 publications in the field of flight control. e-mail: vladimir.soloviev@rsce.ru