
A description of numerical methods for aerodynamic tests with models of planes in the subsonic wind tunnel of TsAGI (Central Aerohydrodynamics Institute, Russia) is presented. Also, a mathematical model of the European aerodynamic tube (ETW) is introduced.

Reviewer: Sergei Georgievich Zhuravlev (Moskva)

MSC:
76G25 General aerodynamics and subsonic flows
68U20 Simulation (MSC2010)

Keywords: general aerodynamics and subsonic flows; simulation

Full Text: DOI

References: