

DYNAMIC PROPERTIES OF POST ELECTROMOBIL FREE DUCK

Authors

Asenov ASEN, Pencheva VELIZARA

University of Rouse, Bulgaria, 8 Studentska str., tel.: +35982 888 605,

e-mail: asasenov@ru.acad.bg, tel.: +35982 888 825, e-mail: vpencheva@ecs.ru.acad.bg

Abstract

A study of dynamic properties - accelerating and stopping elektromobil Free Duck was made, which is intended to move in urban conditions of carriage of mail.

Keywords

electromobil dynamic properties, acceleration, stopping