How Driving Parameters Affect an EPW?s Slip on Different Terrains?
HONGWU WANT, MS; DING DAN, PHD; RORAY A COOPER, PHS; DEPARTMENT OF REHABILITATION SCIENCE AND TECHNOLOGY, UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA; HUMAN ENGINEERING RESEARCH LABORATORIES, DEPARTMENT OF VETERANS AFFAIRS, PITTSBURGH, PA

The purpose of this study was to investigate how driving parameters of EPWs affected EPWs? slip on different terrains. The researchers drove an EPW with different driving parameters settings on three different surfaces, and the slip ratio was calculated via encoders mounted on the EPW. The key findings of this study were that the driving rules for EPWs on different surfaces could be quantified.