International J. of Math. Sci. & Engg. Appls. (IJMSEA) ISSN 0973-9424, Vol. 6 No. V (September, 2012), pp. 233-236

EVALUATION OF ARTIFICIAL NEURAL NETWORK MODEL FOR PREDICTION OF STEERING BEHAVIOR

PRAMOD N. BELKHODE

Assistant Professor, Laxminarayan Institute of Technology, Nagpur-440033, India

Abstract

Analysis and interpretation of steering behavior of automobile is a keystone in vehicle dynamics. The objective of this study was to evaluate Artificial Neural Network (ANN) structures for estimation of steering behavior of four wheel vehicle. Experimental data were collected at different speeds and different braker heights. ANN models applicable to each of these steering parameters were developed.

© http://www.ascent-journals.com