THE STUDY OF CROSSING SPEEDS OF CARS THROUGH SIGNALIZED INTERSECTIONS

Narciza-Izabela Galusca¹, ORCID: 0000-0003-4084-2010 Silviu-Cristian Iriciuc¹, ORCID: 0000-0001-8136-7426 Gelu-Răzvan Gimiga¹, ORCID: 0000-0002-6798-1793 Diana-Nicoleta Dima¹, ORCID: 0000-0002-2217-4330 Maria-Cristina Scutaru¹, ORCID: 0000-0002-7077-340X,

¹Gheorghe Asachi Technical University of Iasi-Romania, Department of Transportation Infrastructure and Fundations, Blvd. Mangeron, No. 1, 700050, Iasi, Romania

*Corresponding author: Narciza-Izabela Galusca, email: <u>narciza-izabela.galusca@academic.tuiasi.ro</u>

Abstract. Based on a representative set of measurements, the variation of crossing speeds at traffic light intersections is studied using the method of linear regression on portions. This provides estimations that are in good concordance with the observed data.

Keywords: crossing speeds, direction, distance, intersections, queue, and vehicle.

Chişinău, 15-17 Noiembrie 2022