



“Gheorghe Asachi” Technical University of Iasi, Romania



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## TRAFFIC INDUCED NOISE POLLUTION PREDICTION USING TRAFFIC NOISE MODEL (TNM) IN RASHT, IRAN

Ali Ahmadi Orkomi\*, Khashayar Mahdiani Bora

Department of Environmental Sciences, Faculty of Natural Resources, University of Guilan, Sowmeh Sara, Guilan, Iran

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### Abstract

In this survey, the traffic noise model (TNM) has been applied for traffic-induced noise prediction. District 4 of Rasht was chosen as the study area, and three pavement types on the TNM model were examined to select the best one for the study area. The model predictions satisfied well with the measured ones by using the RMSE statistical parameter and ANOVA test. The DGAC pavement type proved to have the least RMSE = 2.8. ANOVA test results showed the measured equivalent A-weighted sound levels ( $L_{A,eq}$ ) and the predicted ones are statistically the same ( $P\text{-value}=0.64>0.05$  and  $F=0.22<F_{critical}=4.04$ ), meaning that the usage of DGAC leads to lower noise level prediction error. After that, the  $L_{A,eq}$  induced from traffic have been predicted using the traffic load time series data. The daytime averaged noise levels in the north-eastern parts of district 4 are much higher than the Iranian standard. The nighttime  $L_{A,eq}$  contour map also showed that the residential areas around the main roads have sound levels between 55 dBA to 60 dBA during nighttime, which is unhealthy for human, and the  $L_{DN}$  contour for the day-night time indicated that the residential areas have sound levels between 60 to 65 dBA that is about 5 to 10 dB more than the EPA noise pollution standard. Also, the results showed that the cumulative contribution of heavy trucks and different types of bus on the noise level at residential areas is about 43% in average. In this regard, redirecting the heavy trucks and buses traffic routes reduces the  $L_{DN}$  value about 2.5 dBA in the most polluted parts of the study area.

*Key words:* noise pollution, pavement type, sound level, TNM model, traffic noise

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\* Author to whom all correspondence should be addressed: e-mail: [Orkomi@guilan.ac.ir](mailto:Orkomi@guilan.ac.ir), Phone: +989124785336. Fax: +981333516042