Synthesis and Evaluation of Markings for Truck Mounted Attenuators

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Project Description:
The objective of this study was to evaluate the public and worker perception of the effectiveness of four design patterns and color combination for truck mounted attenuator markings. A driving simulator was used to evaluate the four markings while driving through a work zone. Subjective assessment of drivers was also carried out. The markings were evaluated using drivers from three different age categories during the daytime, dusk and nighttime driving conditions.

Publications: