| Zeitschrift: | IABSE congress report = Rapport du congrès AIPC = IVBH Kongressbericht |
|--------------|---|
| Band: | 12 (1984) |
| Artikel: | Dynamic loading of highway bridges, Ontario |
| Autor: | Billing, J.R. / Green, R. |
| DOI: | https://doi.org/10.5169/seals-12243 |

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. <u>Siehe Rechtliche Hinweise.</u>

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. <u>See Legal notice.</u>

Download PDF: 15.03.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Dynamic Loading of Highway Bridges; Ontario

| J.R. BILLING | R. GREEN |
|-------------------------|----------------------|
| Senior Research Officer | Professor |
| MTC Ontario | Univ. of Waterloo |
| Downsview, ON, Canada | Waterloo, ON, Canada |

The Ontario Highway Bridge Design Code (OHBDC) contains provisions for vehicle load and associated dynamic load and vibration which differ The provisions base the design truck load and design from other codes. lane load on load surveys carried out in Ontario. These design loads lead to legal loads and overload control. With such carefully selected design loads which are representative of actual traffic loads, it is essential that the additional allowance for the dynamic effects of load are also representative of actual vehicle-bridge response. The provisions for dynamic load allowance (impact) still consider that the dynamic effects of vehicles crossing highway bridges can be described in terms of an equivalent static effect that is a fraction of the design vehicle load. The magnitude of this effect depends upon the governing load, e.g., axle or design truck, and may also depend upon the natural frequency of the structure rather than span length.

Few codes are based on a limit states philosophy for both design and evaluation. Accordingly, new provisions were required for OHBDC which represent adequately the random effects of the dynamic component of load as typical design and evaluation vehicles traverse a span.

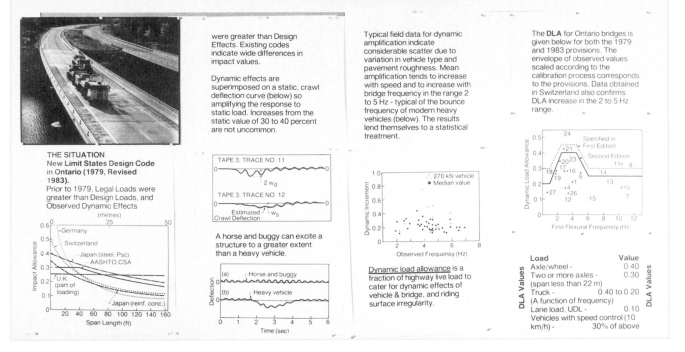
The results of the tests are presented and described in the context of a design code for highway bridges. Some existing code provisions were found unconservative for structures having a first flexural frequency lying between 2.0 and 5.0 Hz. Calibration of the load factors for dynamic load allowance for a reliability based limit states design code is described (1).

In summary, the dynamic response of modern bridges to modern vehicles is described. Provisions as to how this response might be catered for in a design code that represents the significant mechanism of vehicle-bridge interaction are given.

Reference

1. "Ontario Highway Bridge Design Code and Commentary", Highway Engineering Division, Ontario Ministry of Transportation and Communications, Downsview, Ontario, Canada, 1983.

DYNAMIC LOADING OF HIGHWAY BRIDGES; ONTARIO



I

POSTERS