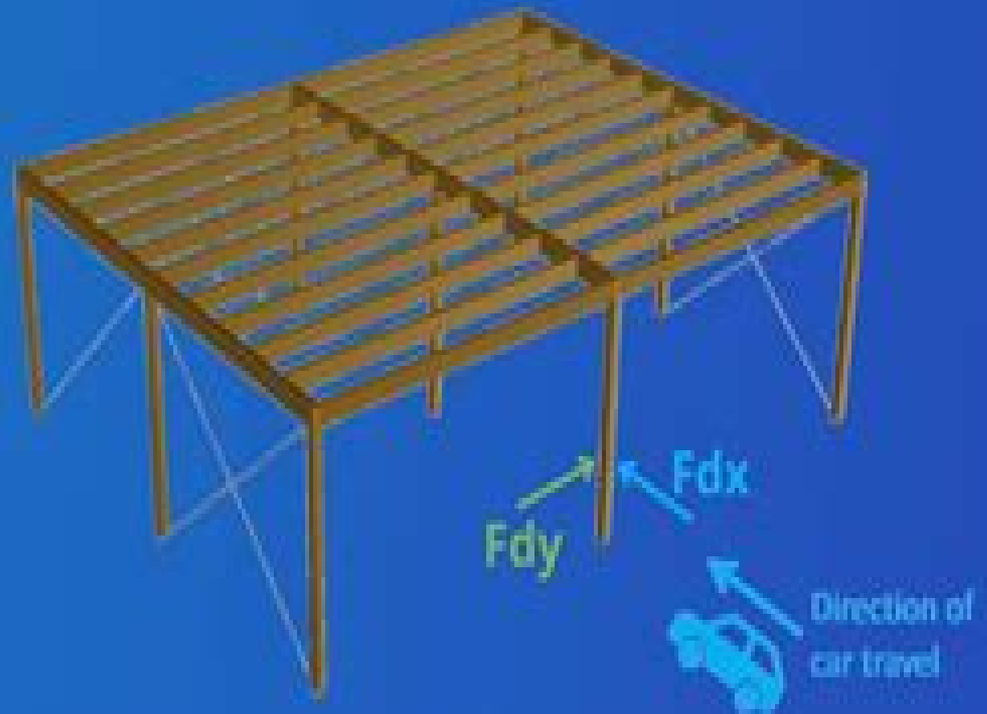


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Norman Jones



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M. Y. H. Bangash,T. Bangash,2005-12-16 This excellent book highlights all aspects of the analysis and design of buildings subject to impact explosion and fire It is a definitive reference book and contains 10 chapters from a wide international prospective Three dimensional finite element and discrete element techniques are included They are applied to buildings such as the World Trade Center WTC Twin Towers and the Federal Building in Oklahoma on the basis of the designers drawings data and other information Many small case studies are also included The book has a comprehensive bibliography and a large appendix providing background analysis and computer subroutines of recently developed programs

[Structural Impact and Crashworthiness: Conference papers](#) Glyn A. O. Davies,1984 **Earthquake Resistant**

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