Record Nr. UNINA9910830538703321 Autore Jacob Bernard **Titolo** Proceedings of the International Conference on Heavy Vehicles, HVTT10 [[electronic resource]]: 10th International Symposium on Heavy Vehicle Transportation Technologies Hoboken,: Wiley, 2013 Pubbl/distr/stampa **ISBN** 1-118-55746-8 1-299-31844-4 0-470-39408-0 Edizione [1st ed.] Descrizione fisica 1 online resource (598 p.) Collana ISTE;; v.60 Altri autori (Persone) NordengenPaul O'ConnorAlan BouteldjaMohamed 629.2/31 Disciplina 629.22 Soggetti Automobiles -- Design and construction -- Congresses Cargo holds Motor vehicles -- Design and construction Trucking -- Equipment and supplies **Trucks** Trucks - Equipment and supplies **Trucking** Electronic weighing systems Motor vehicle scales **Pavements Bridges** Mechanical Engineering **Engineering & Applied Sciences** Automotive Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali

Cover; International Conference on Heavy Vehicles HVParis 2008; Title Page; Copyright Page; Table of Contents; Foreword 1; Avant-Propos 1;

Nota di contenuto

Foreword 2; Avant-Propos 2; Preface (in English); Preface (en francais); International Forum for Road Transport Technology; International Society for Weigh-in-Motion; Panel Discussion; Plenary Session; The EU's rules on weights and dimensions and the realities of sustainable mobility; A history of freight transport prior to the modern truck; Intelligent freight; Measures promoting intermodal transport as an alternative to pure road transport

Session 1. Performance Based StandardsAn initiative to introduce a performance-based standards (pbs) approach for heavy vehicule design and operations in South Africa; A discussion of the high-speed offtracking perfromance standard; Development of an innovative steerable double extendable trailer under performance based standard (pbs); Session 2. European Modular Concept; Working group on longer and heavier goods vehicles: A multidisciplinary approach to the issue: Experiences with longer and heavier vehicles in the Netherlands Driving dynamics and stability issues of the European road train conceptsSession 3. Vehicle Road Interaction; Pavement building costs allocation to HGV comparison between the French case and the eurovignette directive recommendations; A brief review of tyrepavement interaction and an insight on new regulation on tyre rolling resistance in Europe; Effect of axle configurations on fatigue and faulting of concrete pavements: The danger of ramps for heavy goods vehicles; A new vehicle-pavement interaction test facility at BASt Steady state flow algorithm for modeling the impact of trucks on roadHow can the binder properties influence the road surface durability? An advanced method based on the bearing ration curve: Session 4. Safety: Rollover crash analysis of a road tanker with selfsteer axles; Oversize/overweight commercial vehicle safety; Heavy vehicle driver involvment in road safety and multiple vehicle accidents in Bangladesh; Crash compatibility between heavy goods vehicles and passenger cars: structural interaction analysis and in-depth accident analysis

Improvement of safety barriers on German bridges - results of impact test with heavy lorriesRollover risk prevention of heavy vehicles by reliability-based analysis; Analysis of heavy truck accidents with regard to yaw and roll instability - using LTCSS database; Relationship between road infrastructure characterisites and HGV accidents; Session 5. Routing; Heavyroute - intelligent route guidance for heavy vehicles; Australia's intelligent access program; Methodology and effects of heavy goods vehicle transport management in urban areas A generic software architecture for a driver information system to organize and operate truck platoons

## Sommario/riassunto

This reference collects the latest information from the International Conference on Heavy Vehicles, specifically as it relates to Heavy Vehicle Transport Technology.? Among the topics detailed are: interactions between heavy vehicles or trains and the infrastructure, environment and other system users; heavy vehicle and road management information-measurements, data quality, data management; freight mobility and safety; vehicle classification, size and weight evaluation, regulations, and enforcement; and traffic and road safety.