

# 5<sup>th</sup> International Symposium on Heavy Vehicle Weights and Dimensions



held on

March 29 – April 2, 1998

# Proceedings

© Authors, 1998

All rights reserved. Except for fair copying, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of the author(s).

Papers or other contributions are published on the understanding that the author(s) of the contribution is solely responsible for the statements made and opinions expressed therein and that its publication does not imply that such statements and or opinions are or reflect those of the organisers or publishers.

Wholly set-up and prepared by ARRB Transport Research Ltd.


**Instructions** 

**Contents** 

This CD contains the papers presented at the 5th International Symposium on Heavy Vehicle Weights and Dimensions held March 29 to April 2, 1998.

## How to use this CD

The papers contained on this CD are listed in both Session Order ([see Content page](#)) and by Author in alphabetical order ([see Index](#)).

Using the hand icon  from the tool bar, select your choice and click the mouse when the finger 'points'. Your choice will load to your screen.

**To view figures**, References, etc (items typed in red or the green buttons), position the hand tool over the item and when it 'points', click the mouse.

**To Exit** the CD at any time, select Exit from the File menu.

### Useful tools

Position the cursor over each tool on the tool bar at the top of your screen without clicking the mouse. The purpose of each tool will be explained.

Use:



to read the paper in closer mode on screen



to view the entire page (useful in locating navigating buttons)



to Find key words. To Find the next occurrence of the word you have entered in the dialog box, press Ctrl G or F3 (Windows & Unix) or Command G (Mac). Alternatively, reopen the Find dialog box and click Find Again.

### To print

On the first page of the paper, in the yellow box at the top of the page, the page numbers relevant to that paper are shown. Note the numbers and select Print from the File menu. Enter those numbers where indicated in the Print Dialog Box and proceed as indicated.


**Instructions for paging through the documents**  
(select and click the green icon)

## Paging through a document

The Acrobat Reader program provides a number of ways to page through a document.

### To go to the next page

Choose one of the following:

- click the Next Page button  in the toolbar – top of the screen
- press the Page Down key on your keyboard
- use the scroll bar at the right of screen – clicking on the arrow-head positioned bottom right screen will move down the page in steps and is best for reading on screen – the slider moves through pages faster and gives a page reference number

### To return to the previous page

Choose one of the above methods and use the reverse option

Icons for moving around the CD are placed at the start and finish of each paper

To view a paper: using the hand tool, select & click on your choice.

To view figures, footnotes and appendix: click on the highlighted reference eg ([fig. 1](#))

To print: select Print from File menu

To exit: select Exit (Quit on Mac) from File menu

1A to 2B

3A to 4B

5A to 6B

7A to 7B  
INVITED  
POSTER

## Contents - papers in order of presentation

### Session 1A

STEERING EVALUATIONS OF A TRIDEM DRIVE TRACTOR IN COMBINATION  
WITH POLE TRAILERS

*Séamus Parker, Eric Amlin and David Hart*

A NEW ERA OF OVERLOADING CONTROL IN SOUTH AFRICA

*Paul Nordengen*

HYDRO-PNEUMATIC CRANE AND TRACTOR SEMI-TRAILERS:  
A COMPARATIVE STUDY OF THEIR DYNAMIC EFFECTS ON A SHORT-SPAN BRIDGE

*Rob Heywood*

IMPROVING THE INTERACTION BETWEEN HEAVY TRUCKS, ROADS & BRIDGES

*Peter Sweatman and Rod Addis*

### Session 1B

THE DEVELOPMENT OF HIGH PRODUCTIVITY LONG COMBINATION VEHICLES USING  
'VIRTUAL PROTOTYPING'

*Scott McFarlane and Peter Sweatman*

MASS LIMITS COMPLIANCE - THE DEVELOPMENT AND POTENTIAL OF ALTERNATIVE  
COMPLIANCE SCHEMES

*Damian Yeo and Barry Moore*

### Session 2A

SIMPLIFIED PROCEDURE FOR DETERMINING LATERAL STABILITY OF HEAVY VEHICLE  
COMBINATIONS

*John Aurell and Jacco Koppenaal*

STABILITY OF OVER-HEIGHT LOW-DENSITY FREIGHT VEHICLES AND ITS PREDICTION

*Matt Elischer and Hans Prem*

WIMLINK - THE FULLY INTEGRATED INFORMATION MANAGEMENT SYSTEM FOR WEIGH-IN-  
MOTION

*Stephen Cropley, Chris Koniditsiotis and Rod Buckmaster*

SIMULATING THE DYNAMIC RESPONSE OF DIVINE BRIDGES

*Mark Green and Haiyin Xie*

### Session 2B

QUANTIFYING TRAFFIC OPERATIONAL IMPACTS OF NEW TRUCK CONFIGURATIONS IN THE U.S.  
HIGHWAY NETWORK

*Lily Elefteriadou and Nathan Webster*

EFFECTS OF TIRE INFLATION PRESSURE AND CTI ON ROAD LIFE AND VEHICLE STABILITY

*John Woodroffe and Norm Burns*

DEVELOPMENT OF A NOVEL BRIDGE WEIGH-IN-MOTION SYSTEM

*Eugene O'Brien and Niall Kealy*

FURTHER INVESTIGATIONS INTO THE FEASIBILITY OF HEAVY TRANSPORT ROUTES IN NEW ZEALAND

*David Wanty and Lyn Sleath*

METHODS FOR EVALUATING THE DYNAMIC-WHEEL-LOAD PERFORMANCE OF HEAVY  
COMMERCIAL VEHICLE SUSPENSIONS

*Hans Prem, Rod George and John McLean*

**To view a paper:** using the hand tool, select & click on your choice.

**To view figures, footnotes and appendix:** click on the highlighted reference eg ([fig. 1](#))

**To print:** select Print from File menu

**To exit:** select Exit (Quit on Mac) from File menu

1A to 2B

3A to 4B

5A to 6B

7A to 7B  
INVITED  
POSTER

### Session 3A

#### INITIAL RESULTS OF THE B-TRIPLE TRIAL IN QUEENSLAND

*Les Bruzsa and James Hurnall*

#### ARTICULATED VEHICLES OF 25 METER AND 60 TON IN THE NETHERLANDS - THE START OF A PILOT PROJECT.

*Hoogvelt Boudewijn and J. Huijbers*

#### BRAKING PERFORMANCE OF AIR SUSPENDED CONVERTER DOLLIES

*Scott McFarlane and Peter Sweatman*

#### THE DEVELOPMENT OF A SEMI-ACTIVE TRUCK DAMPER

*K. Kitching, D. Cole and D. Cebon*

### Session 3B

#### ARE PERFORMANCE STANDARDS OVER-RATED

*Bob Pearson*

#### ROAD NETWORK ACCESS STANDARDS FOR HEAVY COMMERCIAL VEHICLES

*Rod George, Matthew Elischer and Hans Prem*

#### LATERAL ACCELERATION EXPERIENCE OF MULTI-TRAILER VEHICLES IN SERVICE

*Chris Winkler and S. Bogard*

### Session 4A

#### EXEMPTION GUIDE-LINES FOR NON-STANDARD VEHICLES

*Rod George, Matthew Elischer and Hans Prem*

#### TRUCK DESIGN FACTORS AFFECTING DIRECTIONAL BEHAVIOR IN BRAKING

*Tom Gillespie, Steve Karamihas and William Spurr*

#### DEVELOPMENT OF SEMI-ACTIVE ROAD-FRIENDLY TRUCK SUSPENSIONS

*Willi Kortum and M. Valasek*

#### SELF REGULATION - PANACEA, PLAGUE OR NEGOTIABLE TIGHTROPE

*David Axup*

#### VALIDATING A WHOLE LIFE PAVEMENT PERFORMANCE MODEL

*John de Pont, Kailash Thakur, Bryan Pidwerbesky and Bruce Steven*

### Session 4B

#### CONSTRUCTIVE USE OF PERFORMANCE MEASURES FOR IMPROVED VEHICLE SAFETY AND PRODUCTIVITY – CANADIAN EXPERIENCE

*John Woodroffe, Norm Burns, Doug Johnson, John Palmer and David Smith*

#### ANALYSIS AND TESTING OF THE STEADY-STATE TURNING OF MULTIAXLE TRUCKS

*Chris Winkler and John Aurell*

#### ROADTRAIN SWAY STABILISATION

*Jack Sandell, D. Roach and S. McFarlane*

#### CORRECTION OF DYNAMIC WHEEL FORCES MEASURED ON ROAD SIMULATORS

*Bohdan Kulakowski, Zhijie Wang and John de Pont*

**To view a paper:** using the hand tool, select & click on your choice.

**To view figures, footnotes and appendix:** click on the highlighted reference eg ([fig. 1](#))

**To print:** select Print from File menu

**To exit:** select Exit (Quit on Mac) from File menu

1A to 2B

3A to 4B

5A to 6B

7A to 7B  
INVITED  
POSTER

### Session 5A

PERFORMANCE ANALYSIS OF LATERAL GUIDANCE SYSTEM FOR DUAL MODE TRUCK  
*Hitoshi Tsunashima and Tetsuya Kaneko*

THE ROLE OF LESS COMMON TRUCK CONFIGURATIONS  
*Edward Fekpe and Moustafa El-Gindy*

AUSTRALIA'S NEW BRIDGE DESIGN LOAD - IMPROVING TRANSPORT PRODUCTIVITY  
*Rob Heywood and Tim Ellis*

THE FEASIBILITY OF USING ROLLER BRAKE TESTERS FOR ROADSIDE CHECKS OF  
HEAVY VEHICLE BRAKES INSTEAD OF TESTS ON THE ROAD  
*Olle Nordstrom*

### Session 5B

MULTI-TRAILERS ON THE ROAD  
*Arjan Boezeman and K. Drenth*

A WIDE AREA ROAD USER FEE FINANCING SYSTEM FOR RUSSIAN FEDERAL  
HIGHWAYS  
*Daniel Malick*

BRIDGE-TRUCK INTERACTION: SIMULATION, MEASUREMENTS AND LOAD  
IDENTIFICATION  
*Werner Baumgaertner*

HIGHWAY BRIDGES DYNAMIC PARAMETERS MONITORING  
*Ján Benèat*

DYNAMIC INTERACTION BETWEEN INSTRUMENTED VEHICLES AND PAVEMENTS  
*Bernard Jacob and Victor Dolcemascolo*

### Session 6A

USE OF ENGINEERING PERFORMANCE IN EVALUATING SIZE AND WEIGHT LIMITS  
*Peter Sweatman, John Woodrooffe and Philip Blow*

NATIONAL ROAD TRANSPORT REGULATORY REFORM DEVELOPMENTS PAST,  
PRESENT AND FUTURE  
*Barry Hendry*

VEHICLE BASED WEIGH-IN-MOTION SYSTEM  
*Woosuk Chang, N. Sverdlova, U. Sonmez and D. Streit*

PAVEMENT VARIABILITY AND RELIABILITY  
*Bill Kenis and Weijun Wang*

### Session 6B

DYNAMICS OF DUMPING TRUCKS  
*Paul Bourassa and Mustapha Khan*

A REVIEW OF THE EFFECT OF INCREASES IN VEHICLE SIZE ON AUSTRALIAN  
GEOMETRIC ROAD DESIGN STANDARDS  
*Ricky Cox*

THE ANALYSIS OF ROAD ROUGHNESS AND THE PERCEPTION OF ROAD ROUGHNESS  
*Kerry McManus, A. Mann and R. Evans*

ROLL OVER CRASH SIMULATION OF A NEW CONCEPT OF LIGHT WEIGHT BUS  
*L. Castejon, E. Larrode, R. Clemente, M. Jimenez and A. Martinez*

WIDE BASE SINGLE TYRES, A COST-BENEFIT ANALYSIS  
*Erik Vos and Ronald Henny*

**To view a paper:** using the hand tool, select & click on your choice.

**To view figures, footnotes and appendix:** click on the highlighted reference eg ([fig. 1](#))

**To print:** select Print from File menu

**To exit:** select Exit (Quit on Mac) from File menu

1A to 2B

3A to 4B

5A to 6B

7A to 7B  
INVITED  
POSTER

### Session 7A

#### THE DYNAMICS OF TRUCK/TRAILER COMBINATIONS

*Rod George, Brendan Gleeson and Matthew Elischer*

#### DEVELOPMENT OF A DYNAMIC BRIDGE WEIGH-IN-MOTION ALGORITHM

*Tony Dempsey, A. Znidaric and E. O'Brien*

#### INTERACTION BETWEEN HEAVY DUTY VEHICLES AND BRIDGES. A SIMPLIFIED MODEL

*José Romero-Navarrete and Alejandro Lozano-Guzman*

#### ASSESSING OF ROAD BEHAVIOUR AND SECUREMENT METHOD OF HIGHWAY VEHICLE COMBINATIONS OF NON STANDARD WEIGHT CARRYING HEAVY MACHINERY

*Jean Grandbois, Normand Nadeau and Marc Richard*

### Session 7B

#### INTERACTION OF MULTI-COMBINATION VEHICLES WITH THE URBAN TRAFFIC ENVIRONMENT

*Euan Ramsay*

#### MAINTENANCE, RELIABILITY, AND OPERATING COSTS OF C-DOLLIES IN LCV OPERATIONS

*Scott Bogard and Chris Winkler*

#### THE USE OF INSTRUMENTED ORTHOTROPIC BRIDGES FOR DETERMINING VEHICLE WEIGHTS / DIMENSIONS / PARAMETERS

*Tony Dempsey, Bernard Jacob and Jean Carracilli*

#### EVALUATING PAVEMENT PERFORMANCE IMPACTS OF HEAVY VEHICLE WEIGHTS

*Chia-pei Chou and Ai-chin Chen*

### INVITED PAPERS

#### HEAVY TRUCK SIZE AND WEIGHT AND SAFETY

*Robert M. Clarke and George F. Wiggers,  
U.S. Department of Transportation, Office of the Secretary*

#### BRIDGES - PLANNING FOR THE FUTURE

*Ross Gordon and Geoff Bouilly,  
Vic Roads*

#### HEAVY VEHICLE WEIGHTS AND DIMENSIONS: POLICY AND RESEARCH NEEDS FROM AN INDUSTRY PERSPECTIVE

*Ron Finemore, Chairman,  
Road Transport Forum, Australia*

### POSTER PAPERS

#### PROGRAMMING TRUCK FLEET ACTIVITIES FOR SUGAR CANE TRANSPORT

*Maria Russo, Marcos Ferreira and Patricia Sarkis*

#### ADVANCED NDT OF FLEXIBLE PAVEMENTS

*M.O. Gordon and Mike Hardy*

#### A MODELLING OF SHIMMY PHENOMENON AROUND THE STEERING SYSTEM OF HEAVY VEHICLES

*Ichiro Kageyama, Toshiki Ezo, Fujio Momiyama and Kiyooki Miyazaki*

#### EFFECT OF OVERLOADING A THREE AXLE HEAVY DUTY VEHICLE ON ITS STABILITY

*Alejandro Lozano-Guzman and Jose Romero-Navarrete*

**Index** - find a paper by principal author, select with 'hand' tool and click mouse

A - D

E - H

I - N

O - T

U - Z

**A**

- Aurell, John                      SIMPLIFIED PROCEDURE FOR DETERMINING LATERAL STABILITY OF HEAVY VEHICLE COMBINATIONS
- Axup, David                      SELF REGULATION - PANACEA, PLAGUE OR NEGOTIABLE TIGHTROPE

**B**

- Baumgaertner, Werner        BRIDGE-TRUCK INTERACTION: SIMULATION, MEASUREMENTS AND LOAD IDENTIFICATION
- Benèat, Ján                      HIGHWAY BRIDGES DYNAMIC PARAMETERS MONITORING
- Boezeman, Arjan                MULTI-TRAILERS ON THE ROAD
- Bogard, Scott                    MAINTENANCE, RELIABILITY, AND OPERATING COSTS OF C-DOLLIES IN LCV OPERATIONS
- Bouly, Geoff                     BRIDGES - PLANNING FOR THE FUTURE
- Bourassa, Paul                 DYNAMICS OF DUMPING TRUCKS
- Bruzsa, Les                      INITIAL RESULTS OF THE B-TRIPLE TRIAL IN QUEENSLAND

**C**

- Castejon, L                      ROLL OVER CRASH SIMULATION OF A NEW CONCEPT OF LIGHT WEIGHT BUS
- Chang,, Woosuk                 VEHICLE BASED WEIGH-IN-MOTION SYSTEM
- Chou, Chia-pei                 EVALUATING PAVEMENT PERFORMANCE IMPACTS OF HEAVY VEHICLE WEIGHTS
- Clarke, Robert M.               HEAVY TRUCK SIZE AND WEIGHT AND SAFETY
- Cox, Ricky                        A REVIEW OF THE EFFECT OF INCREASES IN VEHICLE SIZE ON AUSTRALIAN GEOMETRIC ROAD DESIGN STANDARDS
- Cropley, Stephen               WIMLINK - THE FULLY INTEGRATED INFORMATION MANAGEMENT SYSTEM FOR WEIGH-IN-MOTION

**D**

- de Pont, John                    VALIDATING A WHOLE LIFE PAVEMENT PERFORMANCE MODEL
- Dempsey, Tony                 DEVELOPMENT OF A DYNAMIC BRIDGE WEIGH-IN-MOTION ALGORITHM
- Dempsey, Tony                 THE USE OF INSTRUMENTED ORTHOTROPIC BRIDGES FOR DETERMINING VEHICLE WEIGHTS / DIMENSIONS / PARAMETERS



**Index** - find a paper by principal author, select with 'hand' tool and click mouse

**A - D**

**E - H**

**I - N**

**O - T**

**U - Z**

**E**

- Elefteriadou, Lily                    QUANTIFYING TRAFFIC OPERATIONAL IMPACTS OF NEW TRUCK CONFIGURATIONS IN THE U.S. HIGHWAY NETWORK
- Elischer, Matt                        STABILITY OF OVER-HEIGHT LOW-DENSITY FREIGHT VEHICLES AND ITS PREDICTION

**F**

- Fekpe, Edward                      THE ROLE OF LESS COMMON TRUCK CONFIGURATIONS
- Finemore, Ron                      HEAVY VEHICLE WEIGHTS AND DIMENSIONS: POLICY AND RESEARCH NEEDS FROM AN INDUSTRY PERSPECTIVE

**G**

- George, Rod                         ROAD NETWORK ACCESS STANDARDS FOR HEAVY COMMERCIAL VEHICLES
- George, Rod                         EXEMPTION GUIDE-LINES FOR NON-STANDARD VEHICLES
- George, Rod                         THE DYNAMICS OF TRUCK/TRAILER COMBINATIONS
- Gillespie, Tom                      TRUCK DESIGN FACTORS AFFECTING DIRECTIONAL BEHAVIOR IN BRAKING
- Grandbois, Jean                    ASSESSING OF ROAD BEHAVIOUR AND SECUREMENT METHOD OF HIGHWAY VEHICLE COMBINATIONS OF NON STANDARD WEIGHT CARRYING HEAVY MACHINERY
- Gordon, Ross                       BRIDGES - PLANNING FOR THE FUTURE
- Green, Mark                         SIMULATING THE DYNAMIC RESPONSE OF DIVINE BRIDGES

**H**

- Hendry, Barry                      NATIONAL ROAD TRANSPORT REGULATORY REFORM DEVELOPMENTS PAST, PRESENT AND FUTURE
- Heywood, Rob                      HYDRO-PNEUMATIC CRANE AND TRACTOR SEMI-TRAILERS: A COMPARATIVE STUDY OF THEIR DYNAMIC EFFECTS ON A SHORT-SPAN BRIDGE
- Heywood, Rob                      AUSTRALIA'S NEW BRIDGE DESIGN LOAD - IMPROVING TRANSPORT PRODUCTIVITY
- Hoogvelt, Boudewijn              ARTICULATED VEHICLES OF 25 METER AND 60 TON IN THE NETHERLANDS - THE START OF A PILOT PROJECT

**Index - find a paper by principal author, select with 'hand' tool and click mouse****J**

Jacob, Bernard                      DYNAMIC INTERACTION BETWEEN INSTRUMENTED  
VEHICLES AND PAVEMENTS

**K**

Kenis, Bill                              PAVEMENT VARIABILITY AND RELIABILITY

Kitching, K                            THE DEVELOPMENT OF A SEMI-ACTIVE TRUCK DAMPER

Kortum, Willi                        DEVELOPMENT OF SEMI-ACTIVE ROAD-FRIENDLY TRUCK  
SUSPENSIONS

Kulakowski, Bohdan                CORRECTION OF DYNAMIC WHEEL FORCES MEASURED ON  
ROAD SIMULATORS

**L**

Lozano-Gunzman, José              INTERACTION BETWEEN HEAVY DUTY VEHICLES AND  
BRIDGES. A SIMPLIFIED MODEL

**M**

Malick, Daniel                        A WIDE AREA ROAD USER FEE FINANCING SYSTEM FOR  
RUSSIAN FEDERAL HIGHWAYS

McFarlane, Scott                    BRAKING PERFORMANCE OF AIR SUSPENDED CONVERTER  
DOLLIES

McFarlane, Scott                    THE DEVELOPMENT OF HIGH PRODUCTIVITY LONG  
COMBINATION VEHICLES USING "VIRTUAL PROTOTYPING"

McManus, Kerry                     THE ANALYSIS OF ROAD ROUGHNESS AND THE  
PERCEPTION OF ROAD ROUGHNESS

**N**

Nordengen , Paul                    A NEW ERA OF OVERLOADING CONTROL IN SOUTH AFRICA

Nordstrom, Olle                      THE FEASIBILITY OF USING ROLLER BRAKE TESTERS FOR  
ROADSIDE CHECKS OF HEAVY VEHICLE BRAKES INSTEAD  
OF TESTS ON THE ROAD

**A - D****E - H****I - N****O - T****U - Z**

**Index - find a paper by principal author, select with 'hand' tool and click mouse****A - D****E - H****I - N****O - T****U - Z****O**

O'Brien, Eugene                      DEVELOPMENT OF A NOVEL BRIDGE WEIGH-IN-MOTION SYSTEM

**P**

Parker, Séamus                      STEERING EVALUATIONS OF A TRIDEM DRIVE TRACTOR IN COMBINATION WITH POLE TRAILERS

Pearson, Bob                      ARE PERFORMANCE STANDARDS OVER-RATED

Prem, Hans                      METHODS FOR EVALUATING THE DYNAMIC-WHEEL-LOAD PERFORMANCE OF HEAVY COMMERCIAL VEHICLE SUSPENSIONS

**R**

Ramsay, Euan                      INTERACTION OF MULTI-COMBINATION VEHICLES WITH THE URBAN TRAFFIC ENVIRONMENT

**S**

Sandell, Jack                      ROADTRAIN SWAY STABILISATION

Sweatman, Peter                      USE OF ENGINEERING PERFORMANCE IN EVALUATING SIZE AND WEIGHT LIMITS

Sweatman, Peter                      IMPROVING THE INTERACTION BETWEEN HEAVY TRUCKS, ROADS & BRIDGES

**T**

Tsunashima, Hitoshi                      PERFORMANCE ANALYSIS OF LATERAL GUIDANCE SYSTEM FOR DUAL MODE TRUCK

**Index** - find a paper by principal author, select with 'hand' tool and click mouse

A - D

E - H

I - N

O - T

U - Z

## V

Vos, Erik                      WIDE BASE SINGLE TYRES, A COST-BENEFIT ANALYSIS

## W

Wanty, David                FURTHER INVESTIGATIONS INTO THE FEASIBILITY OF HEAVY  
TRANSPORT ROUTES IN NEW ZEALAND

Wiggers, George F.        HEAVY TRUCK SIZE AND WEIGHT AND SAFETY

Winkler, Chris             ANALYSIS AND TESTING OF THE STEADY-STATE TURNING OF  
MULTIAXLE TRUCKS

Winkler, Chris             LATERAL ACCELERATION EXPERIENCE OF MULTI-TRAILER  
VEHICLES IN SERVICE

Woodrooffe, John         EFFECTS OF TIRE INFLATION PRESSURE AND CTI ON ROAD  
LIFE AND VEHICLE STABILITY

Woodrooffe, John         CONSTRUCTIVE USE OF PERFORMANCE MEASURES FOR  
IMPROVED VEHICLE SAFETY AND PRODUCTIVITY –  
CANADIAN EXPERIENCE

## Y

Yeo, Damian                MASS LIMITS COMPLIANCE - THE DEVELOPMENT AND  
POTENTIAL OF ALTERNATIVE COMPLIANCE SCHEMES