## 次系統衝擊測試於車輛對行人碰撞安全性之評估 阮仲海、鄧作樑

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## 摘要

Annually, thousands of unprotected pedestrians are killed or suffer serious injuries in accidents with moving vehicles. Numerous automobile organizations have researched on pedestrian safety. Many approaches have been developed. The European Enhanced Vehicle-safety Committee (EEVC), Working Group 17 (WG17) proposed three component subsystem tests, a passive method, to evaluate the friendliness of vehicle to pedestrian: the legform to bonnet test, the upper legform to bonnet leading edge test, and the headform to bonnet top test. So far, this method has been developing. The first objective of this study is to build the EEVC/WG17 pedestrian impactor models, including child headform, adult headform, upper legform, and legform. Then, EEVC/WG17 regulations are used to validate these models. The second objective is to use validated models to evaluate the frontal structure of a specific vehicle to see if it passes EEVC/WG17 safety requirements. Also, from simulations, some comments about vehicle frontal structure that cause pedestrian injury in car-pedestrian accidents were drawn out. The third objective is to redesign some areas of a vehicle (engine room and bumper) that would affect pedestrian injury to investigate its structure. All simulations were performed through LSDYNA3D. The FE pedestrian impactors built in this study can be used to evaluate pedestrian safety of FE vehicle models during designing as well as available ones. Moreover, the suggestions drawn out from simulation results can help vehicle manufacturers with vehicle design that would be safer to pedestrian.

關鍵詞:行人安全;次系統測試;行人衝擊器

## 目錄

COVER CREDENTIAL AUTHORIZA	TION LETTES III ABSTRACT IV ACKNOWLEDGMENTS V C	ONTENTS vi LIST
OF TABLES ix LIST OF FIGURES x C	HAPTER 1. INTRODUCTION	1 1.1.
Motivation	1 1.2. Literature survey	4
1.3. The purpose of this study		esis
8 CHAPT	ER 2. INTRODUCTION OF EEVC/WG17 REGULATIONS	21 2.1.
Headform to bonnet top test		
	edure	
impactor description		ors
23 2.2. Upper legform to bo	onnet leading edge test23 2.2.1. Pur	pose
	23 2.2.2. Procedure	24
2.2.3. Upper legform impactor description	n24 2.2.4. Certification tests of u	upper legform
impactor25 2	.3. Legform to bumper test	25 2.3.1.
Purpose	25 2.3.2. Procedure	
25 2.3.3. Legforr	m impactor description26	2.3.4. Certification
tests of legform impactor	26 CHAPTER 3. FINITE ELEMENT MODELS	OF PEDESTRIAN
IMPACTOR 36 3.1. Pedestrian finite e	element impactor model construction	Headform impactor
	36 3.1.2. Upper legform impactor	
·		•
	. Headform impactor verification	
•	39 3.2.3. Legform impactor verification	
	YSIS OF PEDESTRIAN FRIENDLINESS OF VEHICLE53 4.	•
	54 4.2. Upper legform to bonnet leading edge tests	
	s56 CHAPTER	
	EHICLE70 5.1. The Redesigned Engine Compartment	
· · · · · · · · · · · · · · · · · · ·	Results	
_	umpers72 5.2.1. The subs	•
Results	72 5.2.2. Discussions and Conclusions 72 CHAPTER 6. CONCLU	JSIONS AND

FURTHER STUDIES	84 6.1. Conclusions		84
6.2. Further studies		85 REFERENCES	
86	à		

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