

contents

Introduction

xvii

VOLUME 10A – CHAPTER 1

Investigation and Analysis of Real-Life Pedestrian Collisions

1

Introduction

2

Methods

5

Background

5

Video Capture

5

Calibration

5

Data Analysis

6

Results

6

Wrap Trajectories

6

Forward Projection Trajectories

8

Fender Vault Trajectories

9

Discussion

10

Conclusion

11

References

11

VOLUME 10A – CHAPTER 2

Different Factors Influencing Post-Crash Pedestrian Kinematics

13

Introduction

14

NASS-PCDS Analysis

15

Principal Component Analysis

18

Characteristics of Vehicle-Pedestrian Interaction

20

Fe Analysis of Human Model

22

Adult Male

23

6-Year-Old Child

24

Ground-To-Head-Contact Distance

27

Head Injury

29

Standing Posture

31