TRANSPORTATION RESEARCH RECORD

Journal of the Transportation Research Board, No. 2140

Pedestrians, Bicycles, and Motorcycles

TRANSPORTATION RESEARCH RECORD

Journal of the Transportation Research Board, No. 2140

Contents

Foreword	ix
Methodology for Counting Pedestrians at Intersections: Use of Automated Counters to Extrapolate Weekly Volumes from Short Manual Counts	1
Robert J. Schneider, Lindsay S. Arnold, and David R. Ragland	
Pilot Model for Estimating Pedestrian Intersection Crossing Volumes Robert J. Schneider, Lindsay S. Arnold, and David R. Ragland	13
Effectiveness of Automatic Pedestrian Detection Device	27
and Smart Lighting for Pedestrian Safety Shashi S. Nambisan, Srinivas S. Pulugurtha, Vinod Vasudevan,	
Mukund R. Dangeti, and Vinay Virupaksha	
Assessing Impact of Weather and Season	35
on Pedestrian Traffic Volumes Lisa Aultman-Hall, Damon Lane,	
and Rebecca R. Lambert	
Automated Analysis of Pedestrian-Vehicle	44
Conflicts Using Video Data Karim Ismail, Tarek Sayed,	
Nicolas Saunier, and Clark Lim	
Reduction of Pedestrian Fatalities, Injuries, Conflicts,	55
and Other Surrogate Measures in Miami-Dade, Florida: Results of Large-Scale FHWA Project	
Ralph Ellis and Ron Van Houten	
Pedestrian Crosswalks at Midblock Locations:	63
Fuzzy Logic Solution to Existing Signal Operations George (Xiao-Zhao) Lu and David A. Noyce	

Pedestrian Scramble Operations: Pilot Study in Calgary, Alberta, Canada Lina Kattan, Shanti Acharjee, and Richard Tay	79
Analysis of Effects of LED Rectangular Rapid-Flash Beacons on Yielding to Pedestrians in Multilane Crosswalks Jim Shurbutt, Ron Van Houten, Shawn Turner, and Brad Huitema	85
Accommodating Pedestrians with Visual Impairments In and Around Work Zones Brooke R. Ullman and Nada D. Trout	96
Working Concept of Accessibility: Performance Measures for Usability of Crosswalks by Pedestrians with Vision Impairments Bastian J. Schroeder, Nagui M. Rouphail, and Ronald G. Hughes	103
Steps in Reserve: Comparing Latent Walk Trips in Toronto, Ontario, and Montreal, Quebec, Canada Catherine Morency, Matthew J. Roorda, and Marie Demers	111
Evaluation of Pedestrian Safety Educational Program for Elementary and Middle School Children Timothy J. Gates, Tapan K. Datta, Peter T. Savolainen, and Nicholas Buck	120
Contribution of Perceptions in Analysis of Walking Behavior Andréa Livi Smith	128
Simulating Relaxed Pedestrian Behavior Michael J. Markowski and Ardeshir Faghri	137
Pedestrian and Bicyclist Exposure to Risk: Methodology for Estimation in an Urban Environment John A. Molino, Jason F. Kennedy, Patches L. Johnson, Pascal A. Beuse, Amanda K. Emo, and Ann Do	145
Discussion, Robert Shanteau, 153 Authors' Closure, 154 Discussion, Ezra Hauer, 155 Authors' Closure, 156	
Modeling Bicycle Facility Operation: Cellular Automaton Approach Gregory Gould and Alex Karner	157
Influence of Individual Perceptions and Bicycle Infrastructure on Decision to Bike Gulsah Akar and Kelly J. Clifton	165

Bicycle Helmet Wearing Among Adolescents: Effectiveness of School-Based Injury Prevention Countermeasure Lisa Buckley, Mary Sheehan, and Rebekah Chapman	173	
Comparison of Risk Taking in Moped and Motorcycle Crashes Narelle Haworth, Kristi Greig, and Angela Nielson	182	
Impaired Motorcycle Operation: Evaluation of Riders Helping Riders Program A. Scott McKnight, Les R. Becker, A. Scott Tippetts, and Robert L. Hohn	188	
New Approach to Modeling Mixed Traffic Containing Motorcycles in Urban Areas Tzu-Chang Lee, John W. Polak, and Michael G. H. Bell	195	:
Effectiveness of Motorcycle Training and Licensing Allison Daniello, Hampton C. Gabler, and Yusuf A. Mehta	206	
Safety Effectiveness of HAWK Pedestrian Treatment Kay Fitzpatrick and Eun Sug Park Discussion, Robert Shanteau, 222 Authors' Closure, 223	214	2009 PATRICIA E WALLER AWARD