CONTENTS

inside

6 Letter From The Editor

features

22 The Accelerations Present During The Trip Phase Of A Soil-Tripped Rollover Crash – An Update
by: Nathan A. Rose, Neal Carter, and Gray Beauchamp

30 My Turn At The Wheel: Principal Direction Of Force Real Or Abstract?
by: Erik Carlsson

38 Impact Speed Determination In A Head-On Crash Using Bayesian Networks
by: 2106 ARC-CSI Crash Team Boot Camp: Gary Davis, Andre Doria, Michael Morris, and Randy Eldridge

50 Evaluation Of The MIDE Slam Stick X As A Low-Cost Accelerometer And Data Acquisition System For Vehicle Crash Testing
by: David M. Hallman, Robert D. Anderson, Wesley Grimes, Michael DiTallo, Kenneth Salisbury and Kevin Vosburgh

64 Low-Speed Rear-End Crash Analysis MARC1 Use In Test Data Analysis And Crash Reconstruction
by: Rudy Limpert, Ph.D.

72 Piston-Type Bumper Isolator Compression Versus Delta-V In Bumper-To-BARRIER And Bumper-To-Bumper Impacts
by: Robert D. Anderson, Michelle R. Hoffman, Russell L. Anderson and Michael Rosenfield

86 The Longevity Of Scene Evidence From A Rollover - A Case Study
by: Nathan Rose and Neal Carter

96 Motorcycle Crash Testing: Advanced Boot Camp Was Born
by: Michael DiTallo, Thomas Green, Wes Grimes, Ken Salisbury, Brent Munyon, Tom Lawson, James Whelan, Eric Moody, Kevin Vosburgh, and Eric Paul

case study

8 Evaluating Crash Data From Late Model GM Vehicles
by: W. R. Rusty Haight

110 Case Problem Solution