CONTENTS

inside

4 Letter From the Editor
6 NAPARS: Letter From the President
8 Training Calendar

features

10 Accident Reconstruction of an Unwitnessed Bicycle Mishap
   by Timothy Joganich
22 A Method for Creating Photograph Textured Planes and Camera Positions in HVE Simulations
   by Brad R. Shults
38 Using the Monte Carlo Method with Crash Event Data
   by Roger W. Barrette
50 Accuracy of Toyota Event Data Recorders
   by Richard R. Ruth
66 Becoming an Effective Expert Witness
   by William J. Melkonian
70 Transcript of the CDR Summit Mock Admissibility Hearing for Trial Preparation
   by Ron Zacapa
76 Information Analysis for the Collision Analyst
   by Jerry S. Ogden, Mathew Martonovich, Zachariah Weimer, and Katrina M. Kloberdanz
84 CDR Data From More Than One Car? Fitting It All Together
   by Raymond Wangler
92 Close-Range Photogrammetry for Sightline Obstruction Determination
   by Lee DeChant and Gary Cooper
100 Toyota, Lexus, and Scion CDR Coverage
   by Kent E. Boots
110 Using Data from a DriveCam Video Event Recorder to Reconstruct a Hard Braking Event
   by Nathan A. Rose, William T.C. Neale and Neal R. Carter

opinion

121 Peer Review
   by Raymond M. Brach, R. Matthew Brach, Jarrod Carter, Joseph Marsh, Donald Parker, Chris Van Ee, and Michael Varat