

CONTENTS

SPRING 08

of interest

- 8 CALENDAR OF EVENTS
- 10 PROFESSIONAL ORGANIZATIONS
- 78 TECH TIPS
- 60 BOOK REVIEWS
- 104 INDEX OF ALL COLLISION ARTICLES

features

- 94 SINGLE POINT CRUSH VARIATION
- 18 VEHICLE FIRES AND AIRBAG MODULES
- 88 COMPARING DIFFERENT SOURCES OF CDR DATA TO “REAL WORLD” CRASHES
- 34 AN ALTERNATIVE FORMULATION FOR SYMMETRIC SINE BASED COLLISION PULSE MODELS
- 82 CABLE OPTIONS FOR THE “CDR SYSTEM HANDYMAN”
- 14 QUANTIFYING THE AERODYNAMIC FORCES ACTING ON OBJECTS DURING A FALL
- 72 RECONSTRUCTION: SEEING ACROSS THE YEARS

2008 cdr user’s conference

- 48 THE ACCURACY OF SPEED RECORDED BY A FORD PCM AND THE EFFECTS OF BRAKE, YAW AND OTHER FACTORS
- 44 DYNAMIC ACCURACY OF POWERTRAIN CONTROL MODULE (PCM) EVENT DATA RECORDERS DURING ABS BRAKING
- 28 GETTING DATA FROM DESTROYED SDMS: TRANSFERRING EEPROMS BETWEEN MODULES

case study

- 24 THE “TRAMPOLINE EFFECT” IN RECONSTRUCTION
- 98 CASE STUDY SOLUTION



On the Cover: Crash scenes like this one leave tangible evidence for the reconstructionists but there are intangibles, too. The cover photo is from a crash test we can use to evaluate one of those intangibles.

