

ACCIDENT RECONSTRUCTION DECONSTRUCTED

JUSTIN DEMERATH
O'HANLON, DEMERATH & CASTILLO, PC
AUSTIN, TEXAS

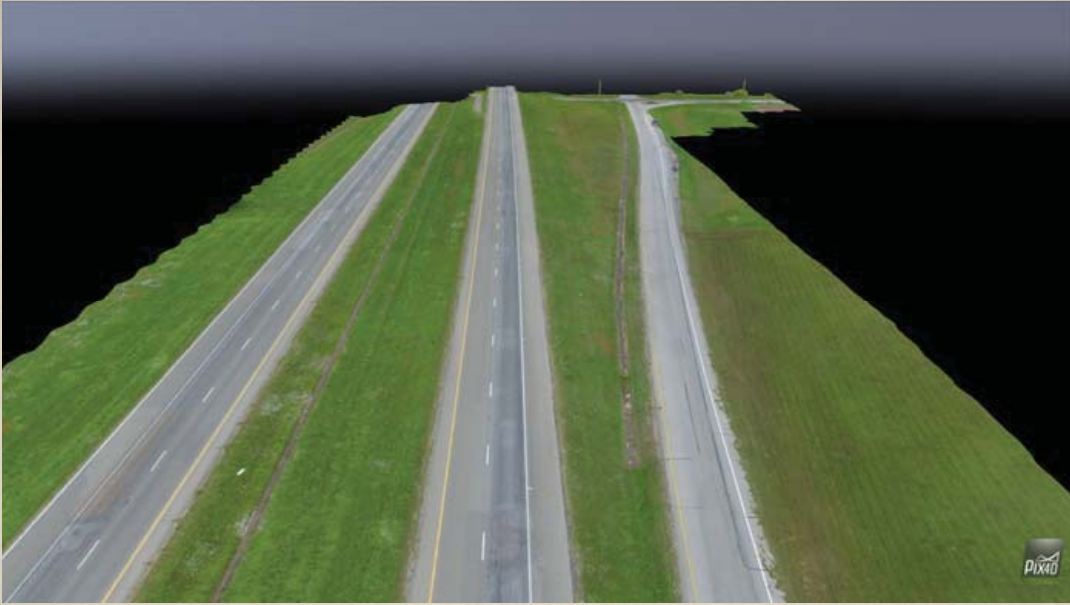
DANIEL PHILLIPS
AXIOM RECONSTRUCTION
LUCAS, TEXAS



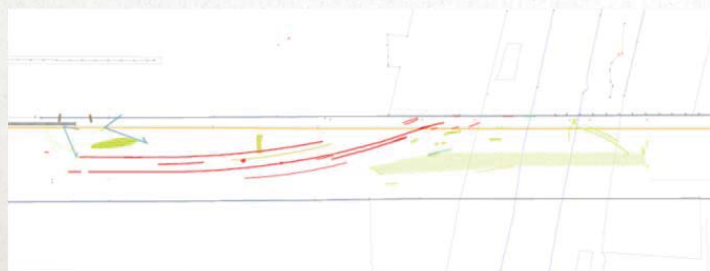
- A. Principles of Physics Must Support an Accident Reconstructionist's Opinions
- B. Eyewitness Testimony Should be Considered and Addressed by an Expert
- C. Alternate Theories Must be Considered by an Accident Reconstructionist
- D. Proper Protocol Must be Followed by an Expert Performing an Accident Reconstruction

**ACCIDENT
RECONSTRUCTIONISTS
CAN OFFER EXPERT
TESTIMONY IF THEY
FOLLOW BEST
PRACTICES**





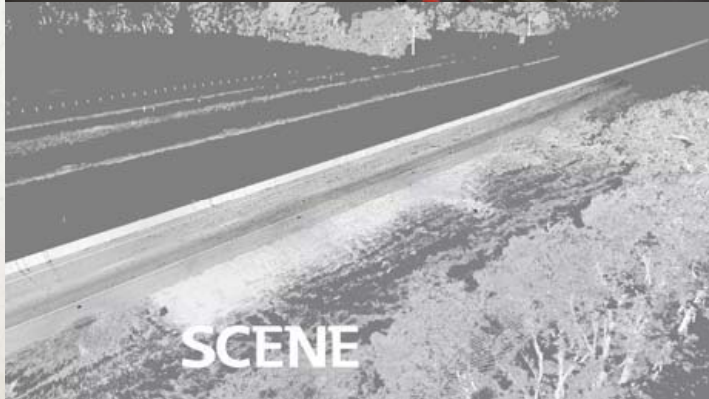
Accident Reconstruction - Available Technology



TOTAL STATION SURVEY

Laser Instrument takes measurements to prism on pole or reflector-less



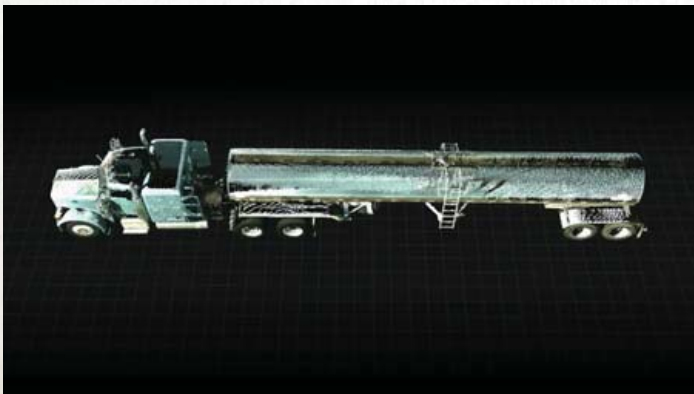


SCENE



3D LASER SCANNER

Laser Instrument takes millions of measurements automatically capturing 360 degrees horizontally and -60/+90 degrees vertically



3D LASER SCANNER

Laser Instrument takes millions of measurements automatically capturing 360 degrees horizontally and -60/+90 degrees vertically



Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](http://utcle.org/elibrary)

Title search: Accident Reconstruction Deconstructed

Also available as part of the eCourse

[2017 The Car Crash eConference](#)

First appeared as part of the conference materials for the

2017 The Car Crash Seminar session

"Accident Reconstruction Deconstructed"