ACCIDENT RECONSTRUCTION DECONSTRUCTED

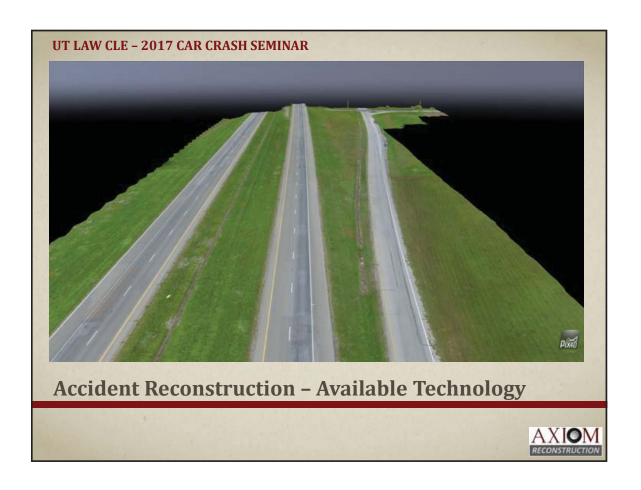
JUSTIN DEMERATH O'HANLON, DEMERATH & CASTILLO, PC AUSTIN, TEXAS DANIEL PHILLIPS AXIOM RECONSTRUCTION LUCAS, TEXAS

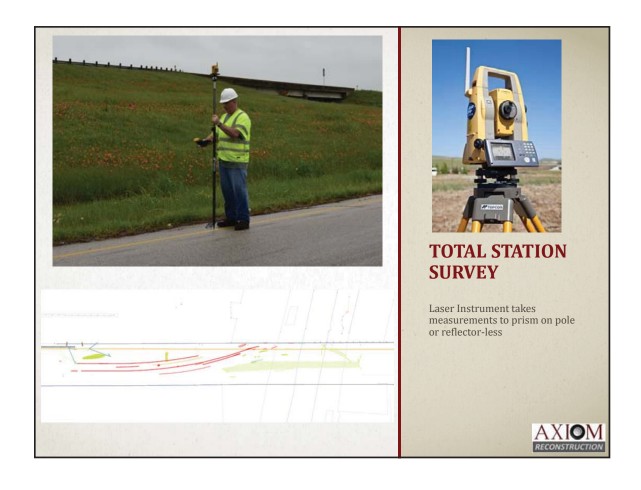


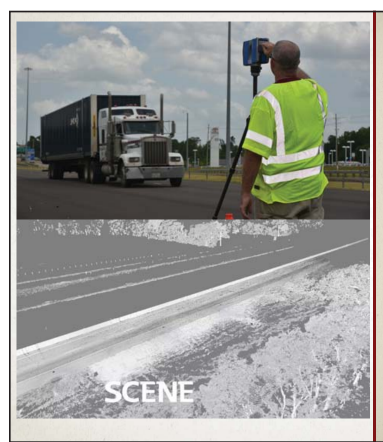
- A. Principles of Physics Must Support an Accident Reconstructionist's Opinions
- B. Eyewitness Testimony Should be Considered and Addressed by an Expert
- C. Alternate Theories Must be Considered by an Accident Reconstructionist
- D. Proper Protocol Must be Followed by an Expert Preforming an Accident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

ACCIDENT
RECONSTRUCTIONISTS
CAN OFFER EXPERT
TESTIMONY IF THEY
FOLLOW BEST
PRACTICES











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 <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Accident Reconstruction Deconstructed

Also available as part of the eCourse

<u>Answer Bar: Taking Your Car Crash Case to Trial</u>

First appeared as part of the conference materials for the 2017 The Car Crash Seminar session
"Accident Reconstruction Deconstructed"