

How Computer Animation, Laser Scanning & Reconstruction Can Help You Win at Trial



MCLE Speaker Series

Wednesday, May 7, 2014
12:15 PM - 1:15 PM

As part of the LA Law Library's MCLE lunch hour speaker series, this fun and informative class will focus on the use of cutting-edge forensic engineering tools and techniques to find and effectively communicate evidence via 3D Animation and Laser Scanning. The class will be focused on the three part process of "Document, Analyze, Visualize" for both crime and accident reconstruction.

Class covers:

- Forensic Animation
- Video Footage Analysis
- Visibility Study Analysis
- 3D Laser Scanning
- Working Model

1 hour general MCLE credit.

Fees: \$20 for the class (nonrefundable, payment reserves spot)

Presented by Craig Fries



Craig Fries is the Founder and Chairman of Precision Simulations, Inc. He has created or directed over 1,000 3D forensic animations for use in criminal and civil litigation and has maintained a 100% admissions record at trial. Craig created the first 3D animation based upon laser scan data ever admitted at trial in the US, and has been at the forefront of the use of the technology in homicide and accident investigation since. He routinely testifies as an expert witness in civil and criminal cases and has assisted many California cities, counties, police departments and criminal prosecutors as well as private law firms and insurance companies.

Lunch options will be available for your convenience for an additional \$10 during online registration.

FOR MORE INFORMATION OR
TO REGISTER, PLEASE VISIT US AT:

www.lalawlibrary.org/CLASSES
or call 213.785.2516