

New Technologies in Commercial and Passenger Vehicle Accident Reconstruction

Wednesday, December 7, 2011 | Maggiano's Buckhead | 1 CLE or 1 CE Hour

Registration at 11:45 am | lunch begins at noon | CLE from 12:15 - 1:15 pm



Advancing the
Civil Defense Bar®

Join GDLA's Education Committee and Platinum Sponsor SEA Ltd. to hear James M. Peters, P.E., discuss emerging technologies that can help you successfully defend your next commercial or passenger vehicle accident case. Examples of new reconstruction tools include 3-D scanners, which were recently featured in the Fall edition of the *Georgia Defense Lawyer* newsletter.

Jim specializes in tire failure analysis, accident reconstruction, and mechanical failure analysis. His reconstruction analyses include passenger cars, sport utility vehicles, light trucks, motorcycles, commercial vehicles, and accidents involving pedestrians. His reconstruction expertise also includes acquisition and interpretation of diesel engine electronic control module (ECM) data, acquisition and interpretation of vehicle crash data retrieval (CDR) data, accident scene and vehicle photogrammetry analysis and accident simulation analysis. Investigates, analyzes, and reconstructs accidents involving mechanical products and systems.



Scientific Expert Analysis™

GDLA Members: \$25

GDLA Non-Members: \$75

Adjusters: Comp

We encourage you to invite your clients who handle vehicle accident claims.

Space is limited. Registration includes family-style Italian lunch and dessert; and 1 CLE credit or 1 CE credit. First-come, first-served free self parking or \$2 valet.

REGISTRATION FORM -- SEA CLE -- DECEMBER 7

PLEASE PRINT

Full Name: _____

Name for badge: _____

Firm: _____ City: _____

Bar #: _____ E-mail: _____

For expedited registration, RSVP to contact@gdla.org then mail your form and check to: GDLA, SEA CLE, P.O. Box 8558, Atlanta, GA 31106.

CANCELLATIONS: Refunds available less \$10 processing fee up to December 1.

DISABILITY: If you have a disability that may affect your participation, contact the GDLA at 404.816.9455 so accommodations can be made.