Matthew D. Russo

Address:

3019 North Shannon Lakes Dr.
Heritage Oaks Business Center, Suite 204
Tallahassee, FL 32309
(850) 228-3335 http://www.cummingssci.com

Education:

B.S. – **Florida State University**, Tallahassee, FL Mechanical Engineering with minors in Physics and Mathematics

Significant Coursework:

Chemistry with Laboratory Experience, Physics with Laboratory Experience, Statics, Dynamics with Laboratory Experience, Materials Science with Laboratory Experience, Mechanics of Materials, Mechanical Systems, Electricity and Circuits, Thermodynamics with Laboratory Experience, Systems and Controls, Energy Systems

Experience:

Cummings Scientific, LLC, Tallahassee, FL; Engineering, Accident Reconstruction;

2015 - Present

- Reconstruction of vehicular accidents; dynamic and kinematic analysis; computer analysis; momentum exchange; vehicle crush energy calculations; visibility analysis; automobile, truck, motorcycle, scooter accidents.
- Three dimensional scene reconstruction
- Downloading and interpretation of vehicle Crash Data Recorder data.
- Mathematical modeling of vehicular accidents.
- Computer modeling of vehicular accidents and occupant kinematics.

Professional Organizations:

- **ASME** American Society of Mechanical Engineers
- **SAE** Society of Automotive Engineers

Conference and Course Attendance:

- Crash Data Retrieval, Technician Course, IPTM, November 2015
- **59**th **Stapp Car Crash Conference**. New Orleans, LA. November 9-11, 2015
- 11th CDR Summit, Houston, TX, January 25-27, 2016

Publications:

• Cummings, J. R., Fletcher, H. J., Biller, B. A., Scanlan, S., Lamb, R., & Russo, M. D. (2016). Estimates of Motorcycle Speed Made By Eyewitnesses Under Ideal Experimental Conditions. *Accident Reconstruction Journal*, 12–17.