**36 YEARS OF EXPERIENCE** 

# DR. ROLIN F. BARRETT, JR., P.E.

Barrett Engineering - Forensic Engineer

## General Session Headline Speaker--2021 South Carolina Traffic Safety Officers Conference Vehicular Accident Reconstruction Consultant--NBC Universal Media/Oxygen Media "Final Appeal"

## Phone:919-624-2800 Email:barrettengineer2@bellsouth.net www.barrettengineer.com

**ACCIDENT RECONSTRUCTION:** cars, trucks, buses, motorcycles, mopeds, bicycles, pedestrians, construction, and farm equipment

**FIRES AND EXPLOSIONS – Origin and Cause:** electrical, lightning, CSST gas lines, vehicle fires, equipment malfunctions, and violations of codes and standards.

MISC.: Workers Comp., slip-and-fall, trip-and-fall

**EDUCATION:** Ph.D., Mechanical Engineering, North Carolina State University

#### **CERTIFICATIONS. COURSES. and SEMINARS**

Human Factors in Traffic Crash Reconstruction—IPTM/UNF ACTAR Fully Certified - Accreditation Commission for Traffic Accident Reconstruction Investigation of Motorcycle Crashes-Level 1—IPTM/UNF Certified Fire and Explosion Investigator (CFEI) Certified Vehicle Fire Investigator (CVFI) Certified Analyst Crash Data Retrieval System Black Box (Event Data Recorder) Certified Level 2 Technician Crash Data Retrieval System Black Box (Event Data Recorder) Inspection and Investigation of Commercial Vehicles Crashes, IPTM Heavy Vehicle Electronic Control Module Data Use in Crash Reconstruction, IPTM Injury, Anatomy, Biomechanics and Federal Regulation, SAE Applied Vehicle Dynamics, SAE Post-Crash Forensic Mechanical Inspection, IPTM, University of North Florida Certified to Download and Analyze Caterpillar Truck, Heavy Equipment, and Marine Electronic Data Recorders – **Black Box** (ECM) Certified to Download and Analyze Detroit Diesel (DDEC) Reports - Black Box (ECM) Bendix Commercial Vehicle Systems - Certified Air Brake Specialist Investigation of Gas and Electric Appliance Fires **Residential Electricity for Fire Investigators** Investigations of Electrical and Appliance Related Fires, IAAI Advanced Fire, Arson, and Explosion Investigation, NAFI Crash Data Retrieval System (Black Box), Level 2 Technician Course, CSI Comprehensive Air Brake Systems Training Program in the Operation and Maintenance of Heavy Duty Vehicle Air Brake Systems and Components, Bendix Commercial Vehicle Systems Crash Data Retrieval System (**Black Box**) Analyst Course Crash Data Retrieval System (**Black Box**) Technician Course Highway Vehicle Event Data Recorder Symposium, SAE Crash Data Retrieval Users Summit – 2015 Crash Data Retrieval User's (**Black Box**) **Summit** (CSI) Caterpillar Electronic Technician Engine Control Module Download Course DDEC Reports (Diagnostic and management reports, including trip activity, speed vs. rpm, engine load vs. rpm, periodic maintenance, daily engine usage, life-to-date summary, hard brake, and last stop record), Detroit Diesel Corp./Freightliner, LLC HVE -- Human Vehicle Environment, Engineering Dynamics Corporation Fire, Arson & Explosion Investigation Training Program, NAFI Computer Fire Modeling, NAFI Vehicle Fire, Arson, and Explosion Investigation Science and Technology Seminar, NAFI National Electrical Code Essentials, NFPA

#### LICENSING

Licensed Professional Engineer -- North Carolina, Florida

National Academy of Forensic Engineers – Member and Board Certified Diplomate of the Council of Engineering Specialty Boards

National Council of Examiners for Engineering and Surveying – Model Law Engineer

#### **EMPLOYMENT**

2011 – 2014 Teaching Associate Professor, Mechanical and Aerospace Engineering, NCSU 1986 – Barrett Engineering, Raleigh, North Carolina

**FEES** -- The current charge for consulting services is \$300.00 per hour; the current charge for travel is \$150.00 per hour, plus expenses.

#### HONORS

HALL OF FAME, Department of Mechanical and Aerospace Engineering, North Carolina State University, 2013. "The MAE Hall of Fame was established to inspire our current students and to celebrate accomplishments of those extraordinary graduates who have used their education to excel in a profession, career, or service."

NCSU Commencement Speaker:

NCSU, Department of Mechanical and Aerospace Engineering, Fall Diploma Award Ceremony, Talley Student Center, Raleigh, NC, December 18, 2009

NCSU, Department of Mechanical and Aerospace Engineering, Fall Diploma Award Ceremony, Talley Student Center, Raleigh, NC, December 14, 2012

#### PUBLICATIONS

Prototype Design and Fabrication, Dr. Rolin F. Barrett, Jr., and Dr. Eric C. Klang, NCSU, Raleigh, NC, 2007 "On Track for Learning" -- Participated in this program and a lesson recording produced with North Carolina State University and the North Carolina 4-H Foundation to develop a science curriculum for middle school students.

"The History of Armor," NC State Engineer, Rolin F. Barrett, Jr., Spring, 1992

"The Scanning Electron Microscope," NC State Engineer, Rolin F. Barrett, Jr., Winter 1991-1992

## **PATENTS**

#### U.S. Patent No. 10,569,736 – Emergency Seatbelt Release

An emergency seatbelt release, located remotely from the seatbelt mechanism, but within reach of an occupant using the seatbelt, and capable of causing the seatbelt locking mechanism to disengage.

U. S. Patent No. 6,715,399 - Firearm Bolt Assembly

Moveable bolt assembly disposed adjacent the barrel. An energy-absorbing mechanism carried by the bolt assembly, reducing both weight and recoil.

#### U. S. Patent No. 5,788,178 - The Guided Bullet

A bullet that includes an on-board laser guidance system for altering and directing the flight of the bullet along a trajectory to a target identified by a laser projecting onto the target.

#### Patent Pending – Drag Sled Friction Tester

Device for accident reconstruction which enables the accurate determination of friction between tire, shoe, or item of interest and roadway, walkway, or other surface.

#### Patent Pending - Gun Sight

An alternate arrangement for sights. Specifically, a powered luminescent ring surrounding the sight, which may be turned on selectively.

#### Patent Pending - Electronic Aid for the Visually Impaired

Hand-held device using reflected laser beams to detect objects in the approaching landscape to assist a visually impaired person in successfully navigating an area.

#### **MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS**

National Academy of Forensic Engineers Committee on Accident Reconstruction (2008-2014, 2019-current) Committee on Incident Evaluation (2008-2011) National Society of Professional Engineers National Association of Fire Investigators International Association of Arson Investigators American Society of Mechanical Engineers North Carolina Chapter of the International Association of Arson Investigators National Association of Professional Accident Reconstruction Specialists National Fire Protection Association

## TEACHING, RESEARCH, AND ENGINEERING EDUCATION SUPPORT

Teaching Associate Professor – Automotive Engineering, NCSU

- Speaker -- Airbag Control Modules in Collision Investigation South Carolina Criminal Justice Academy 2014 Traffic Safety Officer's Conference
- Speaker -- Vehicle Fire Collision Investigation South Carolina Criminal Justice Academy 2014 Traffic Safety Officer's Conference
- Chairman NCSU, Committee for Program Review and Assessment, Including Curricula, ABET, and Graduate Program 2008-2014
- Member NCSU, External Advisory Board, Department of Mechanical and Aerospace Engineering – 2008-2014
- Designed and conducted research -- NCSU, Raleigh, NC, related to high and low speed impact response of composite structures, quasi-static loading of composite structures, and examination of failure mechanisms in composite structures subjected to impacts and quasi-static loading

Taught Dynamic Systems Analysis Laboratory -- Louisiana Tech Univ., Ruston, LA

- Lecture "The Role of the Expert Witness" Grambling State University, Grambling, LA
- Judge Senior Design Competition MAE 416, NCSU
- K-12 Outreach -- Working with public and private school educators to present information about engineering, motivating students to excel in math and science.

Advisor to Leesville High School Solar Car Team, Raleigh, NC

## **SCUBA CERTIFICATIONS**

Divemaster Dive Guide Master Diver – Winner of 2017 SSI International Master Diver Challenge Dry Suit (cold water) Diver Stress and Rescue (DSR) Search and Recovery Night and Limited Visibility Diving **Deep Diving** Science of Diving React Right (FA, CPR, AED, O2 Provider) Enriched Air Nitrox Level 2 Navigation Boat Diving Wreck Diving Perfect Buoyancy **Snorkeling Instructor** Safety Diver: DSR, Night and Limited Visibility Diving, Navigation, Open Water