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## **JAMIE FERRINO-MCALLISTER, MSFPE, P.E., C.F.E.I**

### **EDUCATION:**

Ph.D., Toxicology, University of Maryland, Baltimore, MD, Expected 2008.  
M.S., Fire Protection Engineering, University of Maryland, College Park, MD, 2002.  
B.S., Fire Protection Engineering, University of Maryland, College Park, MD, 2000.

### **MASTER THESIS:**

Ferrino, J. "An Investigation of Fire Phenomena in Residential Electrical Wiring and Connections", University of Maryland, College Park, December 2002.

### **PROFESSIONAL EXPERIENCE:**

#### **Senior Engineer, Combustion Science & Engineering, Inc., Columbia, MD, 2006 to present.**

Conduct and direct residential, commercial, and industrial cause and origin fire investigations; Conduct and direct engineering fire hazard analysis and forensic failure investigations to prevent and/or explain fires and explosions. Conduct and direct post-fire reconstruction analysis in conjunction with fire litigation involving computational fluid dynamics fire modeling, fire dynamics analysis, case related large and small-scale experimentation, and building/fire code review and analysis. Litigation experience spans a broad range of both criminal and civil cases involving residential, commercial, and industrial fires

#### **Project Engineer, Combustion Science & Engineering, Inc., Columbia, MD, 2000 to 2006.**

Perform residential, commercial, and industrial cause and origin fire investigations; Conduct engineering fire hazard analysis and forensic failure investigations to prevent and/or explain fires and explosions; Responsible for overseeing post-fire reconstruction and laboratory testing. Expertise in code review, fire modeling (CFAST and FDS), fire dynamics analysis, toxicological analyses, and small and full-scale fire testing. Litigation experience spans a broad range of both criminal and civil cases involving residential, commercial, and industrial fires.

#### **Staff Engineer, Combustion Science & Engineering, Inc., Columbia, MD, 2000 to 2003.**

Assist in the investigation of residential, commercial, and industrial fires; Conduct engineering fire hazard analysis and forensic failure investigations to prevent and/or explain fires and explosions; Responsible for designing and conducting post-fire reconstruction analysis in conjunction with fire litigation involving code review, fire modeling (CFAST and FDS), fire dynamics analysis, and small and full-scale fire testing.

**Engineering Technician, Combustion Science & Engineering, Inc., Columbia, MD, May 2000 to December 2000**

Assist in the investigation of residential, commercial, and industrial fires; Conduct laboratory experiments for the purposes of post-fire reconstruction analysis and product failure analysis in conjunction with fire litigation; Conduct laboratory experiments for the purposes of fire modeling validation; Conduct laboratory experiments for government or corporate funded research and development; Responsible for designing data acquisition programs, constructing small and large-scale test compartment, and instrumenting compartments with thermocouples, heat flux gauges, and gas probes.

**Engineering Technician, Stanton Engineering, Laurel, MD, 1999 to 2000.**

Used National Fire Codes, specifically NFPA 13, 72, and 101. Performed life safety analysis, fire alarm and sprinkler system design, fire modeling, and fire risk assessment. Notable projects: The Pentagon, United States Naval Academy, The Smithsonian Institute. Used *Microstation*

**Fire Laboratory Technician, U. of Maryland, Professor Frederick Mowrer, 1999 to 2000.**

Used the cone calorimeter, performed flammability characteristics calculations. Conducted research project in conjunction with the National Institute of Standards and Technology studying burning characteristics of gypsum wallboard with varying layers of paint (over 150 tests). Research was published in "Flammability of Oil-Based Painted Gypsum Wallboard Subjected to Fire Heat Fluxes" by Dr. Mowrer and presented at the 2001 NFPA World Fire Safety Congress and Exposition.

**Sprinkler System Designer, Tilley Fire Equipment Company, Doylestown, PA, 1999.**

Used National Fire Codes, specifically NFPA 13, 13D, and 13R. Designed retrofit, tenant finish, and new sprinkler systems. Performed field checks, surveyed installation and fabrication. Assessed blueprints, cut sheets, fabrication reports, and hydraulic calculations. Used *Autocad 14 w/ SprinkCad*

**RELATED EXPERIENCE:**

Volunteer Firefighter, Colmar Volunteer Fire Company (July '95- December '00)  
Volunteer Firefighter/EMT, Station 41, Prince George's County Fire Department (Oct '98-Jan '03)  
Volunteer Firefighter/EMT, Station 48, Prince George's County Fire Department (Jan '03-June '03)  
Volunteer Firefighter/EMT, Station 27, Prince George's County Fire Department (June '03-August '06)  
Volunteer Lieutenant, Station 27, Prince George's County Fire Department (August '06-Present)

Related Training: Firefighter Level I & II, Emergency Medical Technician, Hazardous Materials Technician, Rescue Technician, Emergency Vehicle Operator, Pump Operator

**PRESENTATIONS:**

"Electrical Fire Research" presented at NFPA 921 Committee Meeting, Tucson, Arizona  
February 21, 2002

"Comparison of Gasoline Weathering on Carpet Samples Exposed to Various Thermal Environments", presented at ISFI 2006, Cincinnati, OH, June 26, 2006.

**PROFESSIONAL CERTIFICATIONS:**

Registered Professional Engineer (Fire Protection), State of Delaware, License # 13162  
Certified Fire and Explosion Investigator, National Association of Fire Investigators, Registration # 10121-4644

**PROFESSIONAL AFFILIATIONS:**

Alumni Member, Salamander Honorary Fire Protection Engineering Society, Beta Chapter

Member, National Fire Protection Association (NFPA)  
Member, Society of Fire Protection Engineers (SPFE)  
Member, International Code Council (ICC)  
Member, International Association for Fire Safety Science (IAFSS)  
Member, International Organization for Standardization, TC92 Committee on Fire Safety

**PUBLICATIONS:**

Ferrino-McAllister, J., Roby, R.J., Milke, J., “Heating of Electrical Contacts: Characterizing the Effects of Torque, Contact Area, and Movement on the Temperature of Residential Receptacles”, Fire Technology, Volume 42, No.1, January 2006, pp. 49-74.

Ferrino-McAllister, J.L., Roby, R.J., Klassen, M.S., Milke, J., “Heating of Electrical Conductors: Characterizing the Deformation of Cable Exposed to External Radiant Heating and Internal Overload”, Fire and Arson Investigator, Volume 56, Number 2, October 2005.

Ferrino-McAllister, J.L., Carpenter, D., Roby, Richard, “Comparison of Gasoline Weathering on Carpet Samples Exposed to Various Thermal Environments”, Proceedings from the 2<sup>nd</sup> International Symposium on Fire Investigations Science and Technology, National Association of Fire Investigators, Sarasota, FL, 2006.