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Curriculum Vitae

Kerry Parrott, BSME, CFI, CFEI/CVFI Senior Engineer/Fire Analyst Kerry.Parrott@Stahl-Engineering.com

REGISTRATIONS

- Certified Fire Investigator International Association of Arson Investigators, 2010 #14-090821
- Certified Vehicle Fire Investigator National Association of Fire Investigators, 2003 #7422-2824v
- Certified Fire and Explosion Investigator *National Association of Fire Investigators*, 2000 #7422-2824
- **Commercial Driver's License Class A** *State of Indiana*-with endorsements for Tank Vehicles, Passenger Transportation, School Bus, and Double or Triple Trailers, 2002 present

EMPLOYMENT/EXPERIENCE

- Stahl Engineering & Failure Analysis, LLC Fort Wayne, IN 2010 present, Senior Engineer / Fire Analyst
- *Navistar/International Truck and Engine Corporation* Fort Wayne, IN 2004 2010, Staff Product Integrity Engineer, Product Integrity Group 2000 2004, Senior Product Integrity Engineer, Product Integrity Group 1998 2000, NGV / Homologation Program Manager
- *Dana/Eaton Corporation -* Auburn, IN 1994-1998, International Engineering Account Manager Spicer Clutch Division
- *Dana Corporation* Richmond, IN 1985-1993, Applications Engineer Engine Components, Perfect Circle Products Division

EDUCATION

- *University of Kentucky* Lexington, KY 1985 - Bachelor of Science in Mechanical Engineering
- *Auburn University* Auburn, AL 1980-1982 - Pre-Engineering Curriculum - Completed **65** credit hours

LANGUAGE SKILLS

- Bilingual, Fluent in English and Spanish
- Working knowledge of Portuguese

PROFESSIONAL AFFILIATIONS

- *SAE* Society of Automotive Engineers International, Member
- SAE Society of Automotive Engineers Motor Vehicle Fire Investigation Task Force, SAE Task Group of the National Fire Protection Association 921 Technical Committee Motor Vehicle Chapter Contributing author, 2008 Edition
- *NFPA* National Fire Protection Association
- *NFPA* Appointed as Principal member of the Technical Committee on Recreational Vehicles and Recreational Vehicle Parks and Campgrounds, NFPA 1192/1194, August 2011 present
- *ASME* American Society of Mechanical Engineers
- *NAFI* National Association of Fire Investigators
- *IAAI* International Association of Arson Investigators

PRESENTATIONS

- A Case Study on the Use of Reverse FMEA (rFMEA) and the Scientific Method in a Fire Cause Determination, Fourth International Conference on Fires in Vehicles (FIVE), 2016, Baltimore, MD
- Using FMEA as a Failure Analysis Tool (rFMEA), Annual Indiana Fire Investigation Conference, 2016, Indianapolis, IN
- Electrical Arcs and Sparks: A Literature Review of Definitions and Their Implications in the Analysis of 12 Volt Direct Current Electrical System Fires, - K. D. Parrott and D. R. Stahl, International Symposium on Fire Investigation Science & Technology (ISFI), 2014, Sarasota, FL
- Special Considerations for Determining O&C in Diesel, Alternate Fuel, and Hybrid Commercial Vehicles, Int'l Association of Arson Investigators (IAAI), Minnesota Chapter, 2013, MN, Fire Investigation Conference
- *Case Studies of Parking Brake Fires in Commercial Vehicles, 2013-01-0207* K. D. Parrott and D. R. Stahl, SAE World Congress & Exhibition, 2013, Detroit, MI
- Parking Brake Fires in Commercial Vehicles, Second International Conference on Fires in Vehicles (FIVE), 2012, Chicago, IL

- *Truck & Bus Fires; Origin & Cause in Diesel, Alternate Fuel, and Hybrid Vehicles,* 13th Annual Indiana Fire Investigation Conference Indiana Chapter of the International Association of Arson Investigators, 2012, Indianapolis, IN
- *Commercial Vehicles, How & Why They Burn*, 33rd Annual Pennsylvania Association of Arson Investigators Seminar, 2010, State College, PA

PUBLICATIONS

- Case Study with a Fire Origin and Fire Cause Remotely Located from the Root Cause of the Failure in a Commercial Vehicle, D.R. Stahl, and K.D. Parrott, Proceedings 11th International Symposium on Fire Investigation Science & Technology (ISFI), 2018
- A Case Study on the Use of Reverse FMEA (rFMEA)and the Scientific Method in a Fire Cause Determination, K.D. Parrott and D.R. Stahl, Fourth International Conference on Fires in Vehicles (FIVE), 2016, Baltimore, MD. SP Fire Research, SP REPORT, 2016:75 ISBN 978-91-88349-64-4 ISSN 0284-5172 2016, Baltimore, MD
- Electrical Arcs and Sparks: A Literature Review of Definitions and Their Implications in the Analysis of 12 Volt Direct Current Electrical System Fires, K.D. Parrott and D.R. Stahl, Proceedings 7th International Symposium on Fire Investigation Science & Technology (ISFI), 2014
- *Case Studies of Parking Brake Fires in Commercial Vehicles* K.D. Parrott and D.R. Stahl, SAE Technical Paper 2013-01-0207, 2013, doi:10.4271/2013-01-0207
- *Parking Brake Fires in Commercial Vehicle* K.D. Parrott and D.R. Stahl, Second International Conference on Fires in Vehicles (FIVE), 2012, Chicago, IL
- Applicability and Limitations of Arc Mapping in Vehicle and Equipment Fire Investigation K.D. Parrott and D.R. Stahl, pp. 617-623 in IFSI 2012 Proceedings 5th International Symposium on Fire Investigation Science & Technology (ISFI), 2012
- Applying Advanced FMEA Methods to Vehicle Fire Cause Determinations K.D. Parrott, P. J. Mattes and D.R. Stahl, ASME. ASME International Mechanical Engineering Congress and Exposition, Volume 9: Transportation Systems; Safety Engineering, Risk Analysis and Reliability Methods; Applied Stochastic Optimization, Uncertainty and Probability: 621-631. doi:10.1115/IMECE2011-65159.

CONFERENCES, SEMINARS & SELECTIVE COURSE WORK

- *Indiana Fire Investigation Conference*, The International Association of Arson Investigators, 2018, Indianapolis, IN.
- Fire Safety Technical Paper Presentations- SAE World Congress & Exhibition, 2018, Detroit, MI
- *Vehicles: Transmission, Exhaust, Brake and Accessory Systems* The International Association of Arson Investigators, Online Continuing Education Course, 2017

- *Motor Vehicles: The Engine and the Ignition, Electrical, and Fuel Systems* The International Association of Arson Investigators, Online Continuing Education Course, 2017
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2017, Detroit, MI
- *Vehicle Alternative Fuel* The International Association of Arson Investigators, 2017, Reynoldsburg, OH
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2016, Detroit, MI
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2015, Detroit, MI
- International Symposium on Fire Investigation Science & Technology (ISFI), College Park, MD, 2014
- *Indiana Fire Investigation Conference*, The International Association of Arson Investigators, 2014, Plainfield, IN
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2014, Detroit, MI
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2013, Detroit, MI
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2012, Detroit, MI
- Second International Conference on Fires in Vehicles (FIVE), 2012, Chicago, IL
- Indiana Fire Investigation Conference, The International Association of Arson Investigators, 2012, Plainfield, IN
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2011, Detroit, MI
- Investigating Motor Vehicle Fires, Documenting the Event, Evidence Examination, The Scientific Method for Fire and Explosion Investigation, Fire and Explosion Investigation: Utilizing NFPA 1033 and 921, Arc Mapping Basics, Understanding Fire Through the Candle Experiments The International Association of Arson Investigators, Online Continuing Education Course, 2010
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2010, Detroit, MI
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2009, Detroit, MI
- Vehicle Fire, Arson & Explosion Investigation Science & Technology Seminar National Association of Fire Investigators, 2009, Lexington, KY
- *Federal Motor Carrier Safety Regulations* J.J. Keller & Associates, 2009, Fort Wayne, IN
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2008, Detroit, MI

- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2007, Detroit, MI
- Traffic Accident Reconstruction I, Northwestern University, 2007, Evanston, IL
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2006, Detroit, MI
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2005, Detroit, MI
- Global 8-D Problem Solving Training, Ford Technical Education Program, 2005, Fort Wayne, IN
- Design Failure Mode and Effects Analysis Participant Workshop, Eastern Michigan University, 2005, Fort Wayne, IN
- Fire Safety Technical Paper Presentations SAE World Congress & Exhibition, 2004, Detroit, MI
- Vehicle Air Brake Systems and Components, Bendix Commercial Vehicle Systems, 2004, Huntington, IN
- Vehicle Fire, Arson & Explosion Investigation Science & Technology Seminar National Association of Fire Investigators, Eastern Kentucky University, 2003, Richmond, KY
- The Role of Warnings & Instructions, University of Wisconsin-Madison, 2002, Madison, WI
- Fire & Arson Investigation, Ivy Tech State College, 2000, Fort Wayne, IN
- Braking Performance of Heavy Commercial Vehicles, Radlinski and Associates, 1999, Fort Wayne, IN
- Appointed Second Year Dana Quality Leadership Award Examiner (Malcolm Baldridge National Quality Award), 1997, Toledo, OH
- *Taguchi Techniques for Applied Design of Experiments I and II*, Dana University, 1988, Fort Wayne, IN
- Completed programs in Supervision, Cost Analysis, Excellence in Manufacturing, Quality Leadership Assessment, and Process Management, Dana University, 1988 - 1996, Toledo, OH
- Geometric Tolerancing, Agricultural Machinery Conference, 1985, Cedar Rapids, IA