David S. Komm, President
Augspurger Komm Engineering, Inc.
3315 E. Wier Avenue
Phoenix, AZ 85040
602-443-1060
602-443-1074 fax
www.akeinc.com

EDUCATION

B.S. in Mechanical Engineering, Michigan Technological University, 1982 M.S. in Mechanical Engineering, University of Connecticut, 1986 Masters in Business Administration, University of Phoenix, 1991

EXPERIENCE

David Komm is a licensed mechanical engineer in the State of Arizona as well as seven other states and Canada. He is also a Certified Fire and Explosion Investigator and a Certified Vehicle Fire Investigator registered with the National Association of Fire Investigators. He received his Bachelors of Science in Mechanical Engineering from Michigan Technological University and Masters of Science in Mechanical Engineering from the University of Connecticut, both with emphasis in the fields of combustion, thermodynamics, heat transfer and energy conversion. He also has a Master's in Business Administration from the University of Phoenix.

Mr. Komm has over 39 years' experience in engineering including product design, prototype and production testing and instrumentation, thermodynamic analysis, the application of failure mode and effect analysis and root cause determination. He has 21 years' experience in forensic engineering. Areas of investigation and expertise include the thermosciences, heat transfer, ignition and fire causation, electrical failures, propane and natural gas explosions and exposure to noxious gasses. He has testified in Federal and State courts.

Mr. Komm has also served as a board member to the Arizona Board of Technical Registration, the licensing agency for engineers and architects in Arizona. He is a member of professional organizations including the National Academy of Forensic Engineers, National Society of Professional Engineers, American Society of Mechanical Engineers, American Society of Materials and the American Society of Testing and Materials. He is the President of Augspurger Komm Engineering, Inc.

PROFESSIONAL REGISTRATION

State of Arizona, Mechanical Engineer #22945

State of California, Mechanical Engineer #M32427

State of Colorado, Mechanical Engineer #43407

State of Michigan, Mechanical Engineer # 6201063728

State of Nevada, Mechanical Engineer #016684

State of New Mexico, Mechanical Engineer #15993

State of Texas, Mechanical Engineer #99074

State of Utah, Mechanical Engineer #5998466-2202

State of Washington, Mechanical Engineer #47484

Province of Alberta, Mechanical Engineer #128117

National Association of Fire Investigators, Certified Fire and Explosion Investigator, #9903-7857v

David S. Komm. PE., PEng. President
Page 2 of 3

EXPERIENCE HISTORY

2000 - Augspurger Komm Engineering, Inc.
 1999-2000 Southwest Biophysics, Inc., Vice President Engineering
 1987-1999 Honeywell International, Inc., Engineering Director
 1983-1987 Pratt and Whitney Aircraft, Senior Engineer

PROFESSIONAL AFFILIATIONS

American Society of Testing and Materials

Member of the E58 Committee on Forensic Engineering
Member of the E30 Committee on Forensic Sciences
Member of the E08 Committee on Specific Engineering and Engility

Member of the F08 Committee on Sports Equipment and Facilities

National Academy of Forensic Engineers, Senior Member #737S

National Society of Professional Engineers

American Society of Mechanical Engineers

National Fire Protection Association

National Association of Fire Investigators

International Association of Arson Investigators

International Code Council

National Association of Subrogation Professionals

American Society of Materials

Illuminating Engineering Society of North America

CONTINUING EDUCATION

Electrical Aspects of Fire Investigation and Lithium-Ion Battery Fires, Phoenix, AZ, June 13, 2023 National Association of Fire Investigators 2023 Training Program, Dallas, TX, February 20-23, 2023 National Academy of Forensic Engineers (NAFE) Toronto Summer Conference, Canada, July 24, 2022 National Academy of Forensic Engineers (NAFE) 2022 Winter Conference Tucson, AZ, January 8-9, 2022 NAFE Rules of Civil Procedure for Forensic Fire & Engineering Experts, Seminar, Livonia, MI, November 15-16, 2021

NAFE Webinar; Technical Topics in Forensic Engineering, January 9-10, 2021

National Association of Fire Investigators, 2019 Vehicle Fire Investigation Training Program,

September 16-19, 2019, Lexington, KY

National Academy of Forensic Engineers (NAFE), Seminar, Denver, CO, July 27-28, 2019 International Association of Arson Investigators, Motor Vehicle Fire Investigation-3 Day,

Newport Beach, CA, January 22-24, 2019

International Association of Fire Investigators Conference, Itasca, IL, September 24-26, 2018

NAFE Summer Conference, Buffalo, NY July 27-29, 2018

NASP Webinar; Climbing to the Top of Your WC Scaffolding Subrogation Case, July 10, 2018

Excel Tribometers, LLC; CXLT Certification Program, San Diego, CA, June 26, 2018

Texas Board of Professional Engineers; Professional Engineering Practice Updates/Ethics, June 15, 2017 International Association of Arson Investigators, Inc., AZ Commercial Kitchen Fires 2016, Dec. 6-7, 2016 ADA Regulations and their Impact on Design Professionals, June 15, 2016

Excel Tribometers, LLC, CXLT Certification Program, Philadelphia, PA, May 5, 2015

AZ Assoc. of Defense Counsel, Advocacy Seminar, Trial Preparation - Jury Verdict, February 11, 2015

Arizona Engineering Law, HalfMoon Education Inc., Phoenix, AZ, January 22, 2015

International Association for Fire and Arson Investigators (IAAI), Las Vegas, NV, April 16-18, 2014

David S. Komm. PE., PEng. President Page 3 of 3

PUBLICATIONS

Author & Contributor, "Fire Investigator: Principles and Practice to NFPA 921 and 1033", Fourth Edition, Jones and Bartlett Learning, 2015

David S. Komm, P.E., PEng, C.F.E.I., "Seeing What We Believe", AZ Attorney Magazine, October, 2014 David S. Komm, P.E., "Forensic Engineering Analysis of Baseball Ballistics"; Journal of the National Academy of Forensic Engineers, Vol. XXIX No. 1, June 2012

David S. Komm, P.E., C.F.E.I. and Joseph Tomei, "Non-Destructive Examination of Plastic Failure," Subrogator Magazine, Winter, 2011

David S. Komm, P.E., P.Eng, C.F.E.I., "Forensic Engineering Analysis of a Propane Fueled Residential Gas Explosion", National Academy of Forensic Engineers, Vol. XXVIII No. 1, June 2011

David S. Komm, P.E., C.F.E.I., Quent Augspurger, P.E., and Hugh J. McSpadden, "Forensic Engineering Investigation of Basketball Goal Support Failure," International Symposium on Safety Science and Technology, Beijing, China, October, 2010

Eric A. Beebe, E.I.T., Kevin W. Hollander, Ph.D., David S. Komm, P.E., and Todd A. Springer, E.I.T., "Non-Destructive Testing Methods for Examination of Failed Plastic Parts," ASME Early Technical Conference, Arlington, TX, April 2009

David S. Komm, P.E., Kevin Hollander, Ph.D., Eric A. Beebe, E.I.T., Hugh J. McSpadden, "Steps Used to Analyze the Failure of an Exterior Suspended Ceiling," International Symposium on Safety Science and Technology, Beijing, China, September, 2008

PRESENTATIONS

Forensic Engineering Analysis of the Energetic Failure of Plastic Pool Chlorinators, NAFE Summer Conference, Buffalo, NY, July 27-29, 2018

Preventing The Preventable Fire, Presentation for Arizona School Trust Risk Management Summit, February 9, 2018

Creative Means and Innovative Approaches to Forensic Engineering, AZ ASM, November 13, 2014

Accident Recreation without Getting Yourself Hurt, Palo Verde SAR, September 13, 2014

Human Factors - Perception, Expectation, Accommodation, AASIU, June 11, 2014

Human Factors CLE Presentation, Fennemore Craig, August 19, 2013

Cost Effective Use of Consultants and Experts Web Seminar, NASP, February 14, 2012

Role and Responsibilities of the Arizona BTR, ACEC LEAP, Phoenix, AZ, July 16, 2011

Forensic Engineering Analysis of Baseball Ballistics, NAFE, Orlando, FL, July 17, 2010

Catastrophic Activities and Forensic Engineering, Hartford Insurance, Elgin, IL, May 10, 2010

Introduction to Forensic Engineering, Arizona State University, Tempe, AZ

Propane Fueled Residential Gas Explosion, NAFE, New Orleans, LA, January 16, 2010

BOARDS AND APPOINTMENTS

Arizona Board of Technical Registration Enforcement Advisory Committee, 2021 Arizona Board of Technical Registration Board Member, 2009 – 2011 Arizona Council of Engineering Companies Board Member, 2007 – 2011

230615