

PO Box 66, Bippus, Indiana 46713, USA.

Tel 260 344 1314



Curriculum Vitae (v6.96, October 2017)

Eur Ing John Nixon CEng D-IBFES BEng(Hons) MBA FIMechE FCMI F-AAFS Board Certified Forensic Engineering Scientist

Summary

Specializing in weapons systems research, consulting, and litigation support. Technical areas include firearms, ballistics, ammunition, munitions, explosives, plus related crime & accident scene reconstruction, and intellectual property. Provided sworn testimony over 50 times in numerous US state & federal courts. Published & presented numerous research papers, and delivered many training seminars to attorneys, forensic scientists, engineers, law enforcement, and investigators. Certified Range Safety Officer and Pistol & Personal Protection Instructor.

Professional Qualifications & Memberships

- 2016 Diplomate; International Board of Forensic Engineering Sciences (D-IBFES)
- 2013 Fellow; American Academy of Forensic Sciences (F-AAFS)
- 2011 Fellow; Chartered Management Institute (FCMI)
- 2005 Member; International Society of Explosives Engineers (ISEE)
- 2001 Professional Licensed Member of National Society of Professional Engineers (NSPE)
- 2001 Registered Professional Engineer with FEANI (Eur Ing) (approx 30 countries)
- 2000 Member; American Society of Mechanical Engineers (ASME)
- 1999 Fellow; Institution of Mechanical Engineers (FIMechE)
- 1997 Founder Member; Expert Witness Institute (MEWI) (past member)
- 1995 Vetted by the UK Law Society (expert consultant / expert witness)
- 1992 Member; Institute of Materials (MIM) (past member)
- 1992 Qualified as a Chartered Professional Engineer with the British Engineering Council (CEng)

Offices Held & Awards

- 2016 2017 AAFS, Engineering Sciences Section, Founder's Award.
- 2016 2017 AAFS, Engineering Sciences Section, Chair.
- 2015 2016 AAFS, Engineering Sciences Section, Chair.
- 2014 2015 AAFS, Engineering Sciences Section, Secretary.
- 2009 2010 Indiana Society of Professional Engineers, State President.
- 2007 Present Indiana Society of Professional Engineers, Anthony Wayne Chapter President.

Employment History

- 2000 Now Consultant with ARC (technical & forensic research & consulting - firearms / munitions / reconstruction)
- 2000 2004 Adjunct Professor at Indiana Institute of Technology, lecturing advanced courses on BA & BSc degree programs.
- 1996 2000 Self-employed consultant in UK (technical, forensic, and business consulting)
- 1986 -1999 United Kingdom Ministry of Defence, Whitehall, Westminster, London. Scientist / professional engineer / project manager - working on guns, ammunition, missiles, rocketry, and energetic materials (explosives & pyrotechnics). Projects involved research, design, development, performance assessment, mid-life improvement, reverse engineering, and forensics.

Academic Qualifications

- 1997 Henley Business School, Reading University /Henley Management College, Brunel University Master's Degree in Business Administration (MBA)
- 1990 University of Greenwich, London, UK / Thames Polytechnic / Woolwich Polytechnic Bachelor's Degree in Mechanical Engineering (BEng: - with First Class Honors). Recognized in the US under the terms of the Washington Accord

Supplementary Education and Training

- 95-97 Courtroom skills and report writing training courses from Bond Solon and The Academy of Experts.
- 86-99 Various internal and external training courses in areas such as safety, procurement management, space technology, desert survival, counter terrorism tactics, risk management, etc.
- 86-92 Various military technology and tactics training courses undertaken at **Royal Military College of Science** - RMCS (Cranfield University Defence Academy of the UK). These included explosives technology, ordnance and munitions design, IED design & construction, plus extensive training in ammunition & ballistics (internal, intermediate, external, and terminal – including wound ballistics).
- 1982 Gateshead Technical College, Gateshead, Tyne & Wear, United Kingdom. Non-destructive testing (NDT) technology (3 months). Radiographic, ultrasonic, MPI and dye penetrant techniques.
- 77-81 4 year engineering apprenticeship with British Steel Corporation. (CGLI & TEC qualifications)

Patents / Patent Applications

GB 9214637.2 Plastic Tail Fin Unit

Describes new fin materials (and related manufacturing process) which improve long rod tank penetrator terminal performance, and reduce production costs. 9 July 1992.

Page 2 Confidential

GB 9216295.7 Long Range Artillery Shell

Describes several 155mm artillery shell design concepts capable of extending maximum range to 60km. 31 July 1992.

Also creator of numerous inventions that were not submitted for patent protection due to security restrictions.

Partial (allowable) Listing of Research Papers (UK Government 1987 - 1999)

- Sept 99 A Review of Non-Destructive Evaluation Techniques Suitable for Solid Propellant Rocket Motors. UK Government Publication.
- Apr 99 A Review of Non-Destructive Evaluation Techniques Suitable for Solid Propellant Rocket Motors. UK Government Publication.

Plus at least 18 other bound UK government research / project papers with classified titles and classified content that cannot be divulged. Individuals with appropriate security clearances may obtain a full listing of titles, and copies, from: Defence Research Information Center, Kentigern House, 65 Brown Street, Glasgow G2 8EX, United Kingdom.

Publications (non-government)

Evaluation of mono-molecular surface modifiers applied to bullets and rifle barrels, and their influence on drag, velocity, consistency, accuracy, and copper fouling. Varmint Hunter Magazine, April 1999.

Contributor to article on 32 ACP caliber suitability for self defence. American Handgunner 2002 Tactical Annual.

Major contributor to Beltway Sniper article authored by Janet Rae-Dupree, US News & World Report, October 2002.

Major contributor (including microscope photography) to Newsweek Special Report – 'The Sick World of the Snipers, The Inside Story of an Epic Manhunt. Newsweek, November 4, 2002.

Major contributor to article on 'ballistic fingerprinting' by Kyle Orland, Suburban Newsline (a publication of the University of Maryland) 2002.

An Overview of **Forensic Firearms Engineering**, Indiana Professional Engineer, Volume 69 No 6, November / December 2006, pp14-16.

Forensic Firearms Engineering - **Blame Apportionment - Products v Operators**, Indiana Professional Engineer, Volume 70 No 1, January / February 2007, pp13-17.

Forensic Firearms Engineering - **Toolmark Analysis**; Linking Cartridge Cases and Bullets to Individual Firearms. Indiana Professional Engineer, Volume 70 No 2, March / April 2007, pp13-16.

Forensic Firearms Engineering - **Terminal Effects**; The Consequences of Being on the Wrong End of a Firearm. Indiana Professional Engineer, Volume 70 No 3, May / June 2007, pp11-15.

Page 3 Confidential Forensic Firearms Engineering - **Shooting Incident Scene Reconstruction: Part 1** - Bullet Impact Area Identification and Interpretation. Indiana Professional Engineer, Volume 70 No 4, July / August 2007, pp13-16.

Forensic Firearms Engineering - **Shooting Incident Scene Reconstruction: Part 2** - Bullet Hole ID and Distance Determinations. Indiana Professional Engineer, Volume 70 No 5, Sept / Oct 2007, pp13-14.

Forensic Firearms Engineering - **Shooting Incident Scene Reconstruction: Part 3** - Ejection Pattern Testing & Analysis. Indiana Professional Engineer, Volume 71 No 2, Mar / Apr 2008, pp12-15.

Forensic Engineering Analysis of Firearm Trigger Incidents. NAFE Journal, Volume XXV, No. 2, December 2008 (Published May 2010) pp. 119 to 134.

Forensic Engineering Analysis of Firearm Silencers, NAFE Journal, Volume XXVI, No. 2, December 2009 (Published October 2012), pp. 39 -50.

Forensic Firearms Engineering - **Employing Hands-on Engineering Skills, Plus Engineering Theory** & Calculations, to Analyze & Resolve Complex Design & Safety Liability Issues, Indiana Professional Engineer, Volume 75 No 4, July / August 2012, pp. 13-27.

Scientific Paper Presentations and Training Seminars Delivered

Presented over 40 continuing education courses and scientific papers between 2001 and 2014. Subjects have included firearms, ballistics, wound ballistics, tool mark comparison, ammunition, crime /accident scene reconstruction, explosives, destructive devices. Attendees have included law enforcement, investigators, attorneys, judges, engineers, scientists, medical professionals, law and forensic science students. Courses have been approved for continuing education credit in most states.

Nov 01	Training seminar on forensic firearms, ballistics, & wound ballistics at University of
	Louisville Law School. Accredited for CLE by Kentucky Bar Association.
May 02	Lectured in forensic firearms and ballistics at Ohio University Forensic Science School.
Apr 03	Presented a one day training seminar on forensic firearms, ballistics, & wound
-	ballistics to 60+ Chicago lawyers and investigators.
Sep 03	Training seminar in forensic firearms, ballistics, & wound ballistics in Indianapolis.
	Accredited for CLE by Indiana Commission on Legal Education.
Oct 03	Training seminar on forensic firearms & ballistics at DePaul University, Chicago.
Dec 03	Training seminar on forensic firearms, ballistics, & wound ballistics in Indianapolis.
	Accredited for CLE by Indiana Commission on Legal Education.
Feb 04	Training seminar on forensic firearms, ballistics, & wound ballistics in Indianapolis.
\mathcal{C}	Accredited for CLE by Indiana Commission on Legal Education.
Mar 04	Two training seminars on firearms, ballistics, & wound ballistics (14 & 15 March 04).
	NLADA Life in the Balance conference, Memphis Tennessee. Accredited for CLE in most
	States.
Apr 04	Keynote Speaker at Emergency Nurses Association Regional Forensic Science
	Conference, Memphis TN. Accredited for CLE by the Emergency Nurses Association.
Jan 05	Firearms & Ballistics for Law Enforcement, Columbia City Sheriff's Department,
	Indiana.

Mar 05	Training seminar on explosives at the NDIA Annual Conference, Chicago, IL.
Mar / Apr 05	Two training seminars on Firearms & ballistics, at the NDIA Annual Conference,
	Chicago, IL.
Oct 05	Training seminar on firearms, ballistics, and wound ballistics at Rochester Institute of
	Technology NY.
Sept 06	Two training seminars on firearms, ballistics, & wound ballistics at the NDIA
1	Conference in Washington DC.
Feb 07	Accreditation v TQM, Do We Need Either, Do We Need Both ? Paper Presented at 59th
	AAFS Annual Scientific Meeting, San Antonio, TX.
Apr 07	Training Seminar on forensic firearms & ballistics. at the 70 th Annual Convention of
I	the Indiana Society of Professional Engineers, 26 to 28 April 2007.
Jun 07	Training seminar on firearms, ballistics & wound ballistics. Maryland Public Defender
	Annual Training Seminar, 14 to 16 June 2007, Potomac, MD.
Feb 08	Guru; Demon; Illusionist ? Is it Time for an Overhaul of Expert Qualification
100 00	Procedures ? Paper Presented jointly with Maryland Innocence Project at 60th AAFS
	Annual Scientific Meeting, Washington, DC.
Feb 08	Impulsive Legislation. Adverse Consequences of Excluding Appropriately Qualified
100 00	Experts from the Law making Process. Paper Presented at 60th AAFS Annual Scientific
	Meeting, Washington, DC.
Feb 08	Rush to Judgment! Do Some Forensic Scientists Jump to Conclusions, Thereby
100 00	Facilitating Injustice ? Paper Presented at 60th AAFS Annual Scientific Meeting,
	Washington, DC.
Jun 08	Training seminar on forensic firearms & ballistics . Washington DC Public Defenders
Jun 00	6 th Annual Forensic Science Conference, Gallaudet University, June 12-13 2008.
Jul 08	Forensic Engineering Analysis of Firearm Trigger Incidents . Paper presented at NSPE
Ju 00	/ NAFE Annual Convention, Portland, Oregon.
Jul 08	Training seminar on forensic firearms, ballistics & wound ballistics . Indiana Public
	Defender Counsel, Indianapolis, Indiana.
Feb 09	Time for Change? The Science & Technology Behind Firearm Trigger Mechanism
	Evaluation . Paper presented at 61st AAFS Annual Scientific Meeting, Denver, Colorado.
Jan 10	Forensic Engineering Analysis of Firearm Silencers . Paper presented at NAFE Training
	Seminar, New Orleans, Louisiana.
Feb 10	Tool Mark Creation and Transfer Issues in Firearms. Paper presented at 62nd AAFS
	Annual Scientific Meeting, Seattle, Washington.
Feb 10	Use of Supplementary Analytical Techniques in Firearm Tool Mark Analyses. Paper
	presented at 62 nd AAFS Annual Scientific Meeting, Seattle, Washington.
Jun 10	Forensic Firearms & Ballistics for the legal Profession; a Continuing Education
	Course for Attorneys, Judges, and Professional Engineers. Accredited by the Indiana
X	Supreme Court Commission for Continuing Legal Education, and the Indiana Society of
\sim	Professional Engineers.
Jan 11	Forensic Firearms & Ballistics for the legal Profession; a Continuing Education
\mathbf{C}	Course for Attorneys, Judges, and Professional Engineers. Accredited by the Indiana
	Supreme Court Commission for Continuing Legal Education, and the Indiana Society of
	Professional Engineers.
Feb 11	Differing Perspectives on the Use of Experts in an Adversarial Litigation System, Are
	Experts Misunderstood & Misused ? Are Court Appointed Experts the Ultimate Answer ?
	Paper Presented jointly with State of Minnesota PD at AAFS 63rd Annual Scientific
	Meeting, Chicago, IL.

- May 12Training seminar on forensic firearms, ballistics, and wound ballistics.MissouriPublic Defender Annual Training Conference, Branson, MO.
- Aug 12Forensic Firearms & Ballistics for the legal Profession; a Continuing Education
Course for Attorneys & Judges. Cincinnati, OH. Accredited for Continuing Legal
Education in the State of Ohio.
- Oct 12 **Training seminar on firearms and ammunition technology**, NLADA Life in the Balance conference, St Louis, MO. Accredited for CLE in most States.
- Oct 12 **Training seminar on firearm & ammunition toolmark analysis**, NLADA Life in the Balance conference, St Louis, MO. Accredited for CLE in most States.
- Oct 12 **Training seminar on improvised explosive devices & destructive devices**, NLADA Life in the Balance conference, St Louis, MO. Accredited for CLE in most States.
- Feb 13Performance Evaluation of Firearm Silencers. Paper presented at 65th AAFS Annual
Scientific Meeting, Washington DC.
- Feb 13Safety Evaluation of Post Manufacture Firearm Modifications. Paper presented at 65th
AAFS Annual Scientific Meeting, Washington DC.
- Nov 13 You Don't Have to Accept It in Silence: Challenging Firearms Identification Evidence, and Those Who Deliver It. Wisconsin Public Defender Annual Training Seminar, Milwaukie WI.
- Feb 14 Was That Car Used as a Weapon ? Combining Reconstruction Skills to Answer a Critical Question. Paper presented jointly at 66th AAFS Annual Scientific Meeting, Seattle WA.
- Feb 14Investigation of Ear Witness Testimony with Regard to Sounds Heard During a
Shooting Incident. Paper presented at 66th AAFS Annual Scientific Meeting, Seattle WA.
- Jun 14 **Forensic Firearms, Ammunition, & Ballistics.** Washington DC Public Defender Service 11th Annual Forensic Science Conference, Washington DC.
- Feb 15A Study of Lot-to-Lot Handgun Ammunition Propellant Variables and Their
Influence upon Muzzle to Target Distance Determinations. Paper presented at 67th
AAFS Annual Scientific Meeting, Orlando, FL.
- Feb 15Investigation of 'Inert' Artillery Shell Explosion. Paper presented at 67th AAFS Annual
Scientific Meeting, Orlando, FL.
- Feb 15 Forensic Investigation of a Premature Mortar Explosion that Resulted in the Death and Maiming of Several US Marines. Paper presented at 67th AAFS Annual Scientific Meeting, Orlando, FL.
- Feb 15 Implementing Change in a Multidisciplinary Forensic Science World. Paper presented at 67th AAFS Annual Scientific Meeting, Young Forensic Scientists Forum (YFSF), Orlando, FL.
- Sep 15 Is the Gatekeeper Concept Failing the Justice System ? Is There a Viable Alternative
 ? Paper presented at the 2015 AAFS ESS International Scientific Meeting, Toronto, Canada.
- Feb 16Is the Gatekeeper Concept Failing the Justice System ? Is There a Viable Alternative? Paper presented at 68th AAFS Annual Scientific Meeting, Special Joint Session, Las Vegas, NV.
- Feb 16Accident or Lovers Quarrel ? Paper presented at 68th AAFS Annual Scientific Meeting,
Young Forensic Scientists Forum (YFSF), Las Vegas, NV.
- Aug 17Human Rights & the Enduring Negative Impact of Military Weapons, International
Association of Forensic Sciences, 21st Triennial Meeting, Toronto, Canada.

Continuing Education, Training, & Development (post 2001)

Nov 01 Forensic Science conference at University of Louisville Law School. Sept 03 Death Penalty conference, Indianapolis. Oct 03 Conference; Ballistics; from the Shop Floor to the Courtroom, DePaul University, Chicago. Dec 03 Forensic Science training seminar, Indianapolis. Forensic Science training seminar, Indianapolis. Feb 04 Forensic Science for Investigators, Indianapolis. Sept 04 Forensic Science Symposium, Indianapolis. Apr 06 Indiana Society of Professional Engineers (ISPE) Annual Convention, Indianapolis, IN. Apr 06 May 06 Advanced Defensive Pistol Course. Sept 06 SIG Factory Certified Armorer Course. Forensic Investigation, Dr Henry C Lee, Carmel, Indiana. Oct 06 American Academy of Forensic Sciences (AAFS) 59th Annual Scientific Meeting, San Feb 07 Antonio, TX. ISPE Annual Convention, Indianapolis IN. Apr 07 Jul 07 National Institute of Justice Annual Conference, Arlington VA. Jul 07 National Academy of Forensic Engineers (NAFE) Annual Conference, Denver CO. AAFS 60th Annual Scientific Meeting, Washington, DC. Feb 08 ISPE Annual Convention, Indianapolis, IN. Apr 08 Jul 08 NAFE Annual Convention, Portland, OR. AAFS 61st Annual Scientific Meeting, Denver, CO. Feb 09 ISPE Annual Convention, Indianapolis, IN. May 09 Jul 09 National Society of Professional Engineers (NSPE) Annual Convention, St Louis, MO. Jan 10 NAFE Training Seminar, New Orleans, LA. AAFS 62nd Annual Scientific Meeting, Seattle, WA. Feb 10 ISPE Annual Convention, Indianapolis IN. May 10 AAFS 63rd Annual Scientific Meeting, Chicago, IL. Feb 11 NAFE Training Seminar, Miami Beach, FL. Jan 12 AAFS 64th Annual Scientific Meeting, Atlanta, GA. Feb 12 NLADA Life in the Balance Conference, St Louis, MO. Oct 12 Feb 13 AAFS 65th Annual Scientific Meeting, Washington DC. Jun 13 ISPE Annual Convention, Indianapolis, IN. Feb 14 AAFS 66th Annual Scientific Meeting, Seattle, WA. AAFS 67th Annual Scientific Meeting, Orlando, FL. Feb 15 AAFS ESS International Scientific Meeting, Toronto, Canada. Sept 15 AAFS 68th Annual Scientific Meeting, Las Vegas, NV. Feb 16 ISPE Annual Convention, Indianapolis, IN. Jun 17

Achievements & Activities

- * Court qualified expert in numerous states, & US Federal Courts.
- * One of the youngest people to be elected to Fellowship of the Institution of Mechanical Engineers.
- * My expert report format was adopted by the Academy of Experts.
- * Secretary to UK explosives safety, performance, and compatibility committees (95-98).
- * NRA Certified Range Safety Officer.
- * NRA Certified pistol and personal protection instructor.
- * SIG Factory Certified Law Enforcement Armorer (2006 to 2009)