

Professional Competencies:

Forensic Engineer who investigates:

- Vehicular collisions, especially nighttime incidents
- Human vision, lines-of sight
- Lighting, visibility, and conspicuity
- Physics and mechanics of motion
- Railroad and railvard incidents
- Pedestrian and bicycle accidents

Experience Summary

- Forensic photography educator
- CIA physicist consultant on digital image correlation systems
- Designer, systems engineer, and program manager for electro-optical missile guidance systems
- Research physicist in aircraft navigation and early GPS systems



Wolf Technical Services, Inc., Indianapolis, IN

Senior Accident Analyst (April 1988 to Present)

Mr. Sobek specializes in automotive and tractor-trailer accident reconstruction with emphasis on analysis of lighting, optics, visibility/conspicuity, aerial photography, photogrammetry, and image processing. He also analyzes railroad grade crossing collisions and other railroad incidents. He prepares computer models of vehicle and railroad headlamp illumination, contrast, veiling glare, etc. He also provides electronic signals analysis, particularly of analog sound recordings. Finally, he analyzes the physics issues of exterior ballistics, ladder dynamics, friction, etc. In a previous role with Wolf, he served as Technical Director, responsible for the day-to-day operations of the company and review/approval of all forensics work.

Clearly Visible Presentations, LLC

Managing Partner (August 2007 to Present)

Mr. Sobek provides technical presentations in the fields of optics, lighting, and visibility to the law enforcement, legal, and professional communities. His focus is on teaching the science and technology of vision and imaging to the forensic investigator.





Page Two

Central Intelligence Agency (June 2003 to 2011)

Physicist consultant on digital image correlation systems for the Jasmine program, a guided para-foil payload delivery system under development.

Naval Avionics Center, Indianapolis, IN (June 1968 to April 1988)

DSMAC Program Manager, D/906.2 (Electrical Engineer) (June 1987 to April 1988)

Responsible for the production of Digital Scene Matching Area Correlator (DSMAC), the
autonomous precision electro-optical missile guidance system currently used on the Navy's
TOMAHAWK cruise missile. Also responsible for the design and development of the DSMAC
IIA follow-on system.

Assistant to the Executive Director, D/004 (Electrical Engineer) (December 1986 to June 1987)

• Senior Management grooming position.

Global Positioning System Program Manager, D/909 (Electrical Engineer) (June 1986 to December 1986)

 Responsible for all GPS systems integration activities at the Center. Developed GPS equipment second sources for the GPS Joint Program Office.

<u>Dep. Prog. Mgr. NAV/INSTRUM/DISPLAYS, D/072.71 (Electrical Engineer) (October 1984 to June 1986)</u>

• Responsible for development, production, and maintenance of aircraft navigation and display components.

Branch Manager, D/925 (Electrical Engineer) (March 1983 to October 1984)

 Responsible for systems engineering design, development, production, and maintenance of system components of the Navy's television-guided Walleye missile system. Missile system trajectory and response to guidance inputs from pilots were important components of this work.

Research Physicist, B/824 (Physicist) (June 1968 to March 1983)

• Co-inventor (see Patents section below) of the Digital Scene Matching Area Correlator (DSMAC) system, the precision electro-optical guidance system used on the Navy's TOMAHAWK cruise missile. Jointly responsible for the system engineering aspects of the DSMAC. Solely responsible for the system's electro-optical design and the image processing techniques used in preparing the reference imagery. This work required the integration of the illumination requirements with the missile flight dynamics and the airframe's ability to respond to guidance inputs. Ballistic trajectory computations were a strong component of the work. Additional work was performed to create a digital link simulator for early TOMAHAWK guidance development. Developed a technique for using an early video tape recorder to record Ships Inertial Navigation System data directly from ship's data ports.



Page Three

Robert Lewis, General Contractor, Alfred, NY

Assistant in all phases of general contracting work. Was offered a permanent position as partner. (Summers and Vacations, 1964 to 1967 while in college)

U. S. NAVY, Honorable Discharge, FTM-2 (Missiles) July 1960 to July 1964

AN/SPG-55A & B Missile Guidance Radar AN/WDS-9 Weapons Designation System

EDUCATION:

Thiel College, Greenville, PA

Bachelor of Arts, Physics

Minors: Chemistry and Mathematics

June 1968

LICENSES:

Registered Professional Engineer, Indiana License Number: PE60890004

COMPUTER SYSTEMS:

Proficient in PC-based systems, particularly: FORTRAN, BASIC, TK Solver, and web site design.

PATENTS:

Digital Scene Matching Area Correlator, electro-optical missile guidance system (Secrecy order number 146,981; assigned to U.S. Navy)

Trucker Log Chek®, U.S. Patent No. 5,142,486

CONTINUING EDUCATION:

Classical Lens Design – UCLA (Kingslake) – Aug 1968

Engineering Uses of Aerial Photography – IUPUI (Dr. Robert Miles) – 1970-71

Tribology (Wear and Lubrication) – IUPUI

FORTRAN - Naval Avionics Center – 10/22/68

VAX 11/70 Operating System – Digital Equipment Corp.

Spread Spectrum Systems

Global Positioning System and Navigation Systems

Federal Railroad Administration Track Safety Standards

HVE Seminar – 2002

Highway-Rail Grade Crossing Safety

Highway Engineering 3: Driver, Pedestrian, Vehicle & Traffic Characteristics

Better Roadway Design – Lane Assignment, Signals & Lighting

Highway Engineering 5: Highway Traffic Engineering



Page Four

Geotechnology: Cartography, Mapping and Map Serving

U.S. Biofuel Industry: Mind the Gap Responsible Outdoor Lighting

Green Design: The Ethics of Green Design

Essential Lighting: The Language, Metrics & Process of Lighting Design

American National Standard Practice for Office Lighting Building Systems for Designers - Lighting Systems

Daylighting 1: Fundamentals

Daylighting 2: Occupant Productivity, Glazing Properties, & Electric Lighting

Daylighting 3: Design Tools Daylighting in Design Lighting Calculations Parking Lots - Lighting

Solar Electric Generation: Technologies

Building for Senior Living: Acoustics & Lighting

Building Systems for Designers - Introduction to Acoustic Design Principals

Energy Efficiency – HID Lighting Energy Efficiency – LED Lighting Railroad Signal System Fundamentals

Basics of Power Line Interference to Railroad Signal Systems

Earthquakes and Tsunamis: Fundamental Concepts

Residential Guide to Earthquake Design and Construction – Parts 1 & 2

Fundamentals of Railway Train and Control Signaling

Introduction to the Fundamentals of Acoustics

Audio Engineering

Principles of Signal Design Three Mile Island Accident

Characteristics and Properties of Metals

MUTCD - Roadway Traffic Control

Bicycle Planning and Safety

Determining Negligence in Engineering Failures

The U.S. Power Grid – Vulnerability to Solar Storms Roadway Lighting Design

Roadway Lighting Design Roadway Traffic Signs

Fiber Optics - Theory, Cable Design, Connectors, Testing and Equipment

Geometric Design of Roundabouts

Retaining Walls for Non-Geotechnical Engineers Engineering Ethics: The Columbia Space Disaster Engineering Ethics: PG&E Camp Creek Fire Highway Engineering – An Overview

Self-Driving Cars: What Can We Realistically Expect?

Shale Gas: Development of the Most Active Plays in the United States

Introduction to Petroleum Geology
Introduction to Petroleum Engineering

Damn the Torpedoes - The Navy's Most Costly Weapon Technology Failure

IPTM Symposium on Traffic Safety – June 2022



Page Five

Laws and Rules for Indiana Engineers (Revised for 2024)
Engineering Ethics, Case Study of the TV Antenna Collapse
Intersection Safety
Access Management
Electromagnetic Pulse
Radioactivity Fundamentals
Nuclear Power - Volume I - The Nuclear Power Industry
Nuclear Power - Volume II - Nuclear Power Plants
Nuclear Power - Volume III - The Future of Nuclear Power
Electric Vehicles Intro, Grid Impact, and Vehicle 2 Everything
Fundamentals of Roadway Signage
Introduction to Water Towers
The Development of U.S. Missiles During the Cold War

PUBLICATIONS:

Digital Scene Matching Area Correlator by Jon R. Carr and James S. Sobek (SPIE Proceedings, July 1980, San Diego).

Numerous classified papers and presentations with the U.S. Navy on aerial imaging, reference image processing, photogrammetry and missile guidance systems (both midcourse and terminal)

Three-Dimensional Computerized Photogrammetry and Its Application to Accident Reconstruction by Michael D. Pepe, James S. Sobek, and Gary J. Huett. (SAE 890739, March 1989).

The Accuracy of Three-Dimensional Computerized Photogrammetry as Demonstrated by Field Tests by James S. Sobek, Michael D. Pepe and D. Allen Zimmerman (SAE 930662, March 1993).

Predicting and Analyzing Vehicle Dynamics in a Train–Passenger Vehicle Collision Using EDSMAC by James S. Sobek and William E. Dickinson (HVE 2002 Seminar).

One-Way Light (or Applications of Polarized Light in Forensic Engineering) by James S. Sobek (MATAI Reference Points, August 2002).

Litigating the Shadows by James S. Sobek, P.E, & James R. Holland II, Esq. (Railroad Section, ATLA Annual Convention 2006, Seattle, WA).

Physics 101 for Trial Lawyers - Key Principles, Concepts and Laws of Engineering You Need to Know (and understand) in the Handling of Personal Injury and Wrongful Death Cases, Florida Justice Association, February 2007, Orlando, FL.



Page Six

PAST and PRESENT MEMBERSHIPS:

Michigan Association of Traffic Accident Investigators (MATAI)
Optica, formerly Optical Society of America (OSA)
Illuminating Engineering Society of North America (IESNA)
National Association of Professional Accident Reconstruction Specialists (NAPARS)
International Network of Collision Reconstructionists (on-line forum)
RTA – Investigators - International Collision Investigators Discussion List (on-line forum)
American MENSA, Life Member
The Heinlein Society, Life Member
The Scientech Club, Indianapolis, IN

VOLUNTEER ACTIVITIES:

President Watercolors Homeowners Association, 2008 to 2011 Member-at-Large Villas at Geist Homeowners Association Board of Directors 2011 to 2012 Communications Chair, Villas at Geist HOA 2012 to present Steward, Villas at Geist Little Free Library (# 27226) 2015 to present