Electronics Consultants 1033 Fairmount Avenue St. Paul, MN 55105

[651] 297-8674 valdieuliis@electronicsconsultants.com www.electronicsconsultants.com

I am an electrical engineer with over 40 years of experience in the electronics industry. As an independent consultant since 1984, I have served a diverse clientele having equally diverse needs. I have worked for large corporations, small companies, startup companies, and individual entrepreneurs. I have managed projects, studied product and system feasibility, assessed technology, advised executive management, mentored young engineers, and provided litigation support to attorneys and their clients. I have developed products, systems, and devices for industrial, consumer, commercial, military, and medical applications. I have performed research and development in corporate and academic laboratories, and worked with testing, sustaining engineering, and manufacturing organizations. I have also taught graduate and undergraduate courses in electronics, computer networks, and control theory.

I have developed software, firmware, and electronic hardware including analog circuits, digital circuits, and electronic microcontroller-based devices, for a variety of applications, including light detection, sensing industrial valve position using magneto-resistive devices, diagnosing under-the-hood automotive sensors, detecting phosphorescence, measuring the height of river water, charging batteries for an orthopedic tool, and testing furnace igniters. I've designed servo systems, data detectors, signal processors, and test systems for magnetic disk and CD, DVD, Magneto-Optical (MO), and WORM optical disc technologies, and I've designed computer peripheral devices for PC, EISA, VME, and proprietary data busses. I have evaluated product design and performance and have characterized electronic and electro-mechanical components for performance and failure. The table below highlights many of the skills and areas of expertise that I've applied to these projects.

EXPERTISE

- Algorithms
- Analog Circuit Design
- Assembly Language
- C/C++, Java, Visual Basic, HTML, Pascal, Fortran
- Computer System Peripheral Design
- Control Systems
- Data Acquisition
- Data Communications
- Data Storage

- Digital Circuit Design
- Digital Signal Processing (DSP)
- Electro-Mechanical Devices
- Embedded Systems
- FPGA Development
- Instruments and Measurements
- Laser Optics
- Low-Power Electronics Design
- Magnetic Disk Technology

EMPLOYMENT HISTORY

1984–Present Electronics Consultants

Owner/Consultant

For descriptions of selected consulting projects, see **Consulting Projects** below. A partial, representative list of clients is provided in the following:

ЗM

Carter, Scholer, Arnett, Hamada & MocklerNintConvolve, Inc.O'MGreenberg TraurigPanHoneywellQuinImation CorporationRobKenyon & KenyonSanLenovoSeaLG ElectronicsSmiKarbon ArmsToslMcDermott Will & EmeryUnilMcKool SmithWeiMediaTekWils

Nelson Bumgardner Casto Nintendo O'Melveny & Myers Panasonic Quinn Emanuel Urquhart & Sullivan Robins, Kaplan, Miller & Ciresi Samsung Seagate Technology Smith, Gambrell & Russell Toshiba Uniloc Weil Gotshal & Manges Wilson Sonsini Goodrich & Rosati

1989–2001 University of Saint Thomas

Adjunct Instructor

Developed and taught a course on computer networks. Developed and presented a lecture on classical linear control theory. Taught an undergraduate analog and digital electronics course comprising lecture and laboratory.

1979–1984 **3M**

Research Specialist

Optical Disk Technology

- Developed a digital audio recording and playback system for use with WORM (write-onceread-many) optical disks. I designed the analog front-end circuitry, the phase-locked loop timing recovery circuit, the modulation/demodulation circuitry, and the error correcting encoding and decoding logic.
- Developed servo systems for focusing and tracking an optical disk on an experimental recording and playback system. I characterized the sensors and actuators, performed theoretical modeling of the system, and designed the compensation for stabilizing the servos.

Magnetic Disk Drive Development and Manufacturing

- Characterized the servo signals, modeled the positioning actuator, designed the compensation, and refined the electronic circuitry for the positioning servo in an 8" Winchester disk drive product.
- Characterized and designed portions of the read channel for the disk drive.
- Solved problems in the manufacturing plant, developed assembly and test procedures, and created manufacturing documentation.

Digital Document Storage Technology

- Surveyed a large insurance company's operations, wrote the functional specification, and designed the architecture for a digital document capture, storage, and retrieval system.
- Designed and developed the main processor board with a Motorola 68000 microprocessor. This design, which incorporated programmable logic, included a dual-access, timemultiplexed RAM buffer memory.
- Designed and developed a peripheral board that interfaced to a computer-output-microfiche (COM) machine.

1972–1974 U.S. Army

Specialist 4

I was an electrical engineer while stationed at an Army Security Agency maintenance depot. I performed RF measurements on radio frequency receiving systems, assessed systems and instrumentation, and designed an on-line antenna integrity test system for a field operations site.

CONSULTING PROJECTS

2003–Present Litigation Support

I have provided litigation support services to attorneys and their clients:

- Testified in patent infringement cases concerning CD and DVD optical disk technology, software and algorithms, two-dimensional bar codes and systems, vibrating conveyor systems, CMOS integrated circuits, hard disk drive technology, wireless medical sensors, portable entertainment devices, and stun guns.
- Testified in depositions, International Trade Commission hearings, a jury trial, a Markman hearing, and a hearing concerning an injunction resulting from a patent litigation.
- Produced declarations and testified in depositions for Inter Partes Reviews
- Analyzed analog and digital circuits and systems.
- Analyzed microprocessor and digital signal processor source code, Verilog source code, controller chip specifications, and products.
- Analyzed hardware and software source code for servo control systems, microprocessor and microcontroller-based devices, image analysis, and mathematical algorithms
- Produced expert reports, declarations, and witness statements.
- Performed infringement and validity analyses.
- Consulted on prior art, patent validity and infringement contentions, and claim construction.
- Developed a technology tutorial and presented it in court.

2006–Present Patent Analysis

I have reviewed and analyzed patents for their technical and investment value:

- Analog and digital circuits and systems
- Data storage devices
- Magnetic and optical storage technology, systems, and devices
- Control systems
- Electronic devices

2009-Present Website Development

An architect hired me to create two websites for his nationwide training courses for architects seeking LEED accreditation and training in managing an architecture practice. I designed, developed, and published his sites, which includes course and biographical information, upcoming dates and locations, and an ecommerce page for prospective buyers.

2012 Component Characterization – An Inductor for a Wireless Battery Charger

A new company with a novel product for human vision correction asked me to test and characterize a component used to pick up the magnetic field in its non-contact battery charger circuit. The contract manufacturer of the electronics did not specify the component and a second source for it could be found. I tested the part (an inductor), created a SPICE model for it based on my test data, and identified its type, size, shape, wire gauge, and wire material based my microscope inspection. I delivered a detailed report that specified the component so that it may be purchased from multiple vendors.

2010 Integrated Circuit Replacement for a Medical Device

A medical device company manufactures two printed circuit boards that incorporate two components—an FPGA and a Flash memory chip—that have been discontinued by their suppliers. I was hired to upgrade these printed circuit boards to replace the obsolete components. I identified pin-for-pin replacements for each part, purchased the parts, produced the FPGA's programming information, and updated my client's documentation.

2010 Design Review for an Automatic Fragrance Dispenser

A home products company hired me to analyze a prototype battery-powered automated fragrance dispenser for compliance with safety requirements. Specifically, my client wanted to know whether a fuse was required in their circuit. I analyzed the UL 283 specification with respect to my client's product, tested the prototype for heat dissipation, and determined the design required no fuse and appears to be compliant with UL requirements.

2008-2009 Programmable Precision Current Source

A company that manufactures industrial control valves hired me to develop a special purpose instrument—a precision programmable current source—for use in testing valve positioners in its manufacturing process. This is a handheld device with a custom user interface panel with an LED display and user pushbuttons for current selection.

- Designed a PIC microcontroller circuit and developed the printed circuit board
- Designed and developed the user interface panel and the packaging (enclosure)
- Designed and developed the microcontroller firmware

2008 Helicopter Camera Mount Controls

A company that develops and installs customized modifications to helicopters and other vehicles hired me to design a control system for a retractable mast that supports an infrared surveillance FLIR camera for a helicopter.

- Identified MIL-SPEC relays suitable for aviation
- Designed a dual-redundant control system with cockpit indicators and control switches.

2006–2007 Circuit Failure Analysis

An engineer hired me to analyze a circuit failure that had occurred by the thousands in a new product.

- Analyzed the design of the circuit
- Inspected and tested several failed circuit boards
- Researched power resistor failures
- Produced a report of my findings and opinions concerning the failure

2000–2002 Detector of Phosphorescent Emissions

A materials scientist at a large company hired me to design an electronic device to detect and identify phosphorescent materials.

- Developed a MATLAB mathematical model of the illumination, phosphorescent emission, and photodetector.
- Designed and developed the hardware and firmware for a small, battery-powered PIC microcontroller-based detector of the phosphorescent materials. This detector included a bright LED illuminator and a super-high gain, low noise photo-detector circuit. The electronics fit into a slim, hand-held package that easily fit into a shirt pocket or a small purse.
- Researched and developed advanced algorithms for identifying the phosphorescent materials.

1998–2002 Sky-Ride at the Minnesota State Fairgrounds

The owner of the Sky-Ride cable car at the Minnesota State Fairgrounds hired me to design and install controls, work with safety inspectors, and improve his maintenance procedures.

1997–2001 Industrial Valve Position Sensor

A manufacturer of industrial control valves hired me to develop the electronics for a rotary position sensor and a HART modem.

- Co-developed the concept of a position sensor using two magneto-resistive sensor chips and a microcontroller, and evaluated its feasibility.
- Developed a mathematical model using Visual Basic to aid in selecting design parameters such as magnet size, magnet spacing, and analog-to-digital converter resolution.
- Developed an automated prototype tester to aid in the design and manufacture of the device.
- Designed and tested the analog front-end and signal conditioning circuitry for the production units, and developed a hybrid circuit board for the magneto-resistive sensor chips.
- Wrote key sections of the C language sensor software to incorporate efficient straight-line code in critical areas and a table lookup of the position result.
- Designed, developed, and manufactured a modem for the HART (Highway Addressable Remote Transducer) communications network, which is a 1200 Baud FSK link on a 4-20 mA current loop circuit.
- Researched and tested communication transformers, and designed a transformer-coupled interface to the HART circuitry that met the HART specification's terminal impedance requirements.

1998–2000Servo for a Magnetic Head Tester

A magnetic disk drive manufacturer hired me to develop a head-positioning servo for the company's production head test systems.

- Developed requirements and specifications, designed the architecture, and identified the major components for the servo system.
- Developed the hardware, including a servo position demodulator, analog front-end circuitry, and digital logic using VHDL descriptions for Xilinx field-programmable gate arrays (FPGA).
- Created and implemented algorithms for tracking the servo header information across the surface of the disk.
- Analyzed disk surface testing results to demonstrate how the new servo improved the magnetic head test when compared to prior tester systems.
- Characterized and modeled system components and control algorithms using MATLAB and SimuLink.

1999 Power Inverter PCB Reverse Engineering

A manufacturer of power inverters hired me to create a schematic and bill of materials of an existing circuit board.

1998 Book Demagnetizer Design

A large company that developed products for libraries hired me to perform a preliminary design study for a device that would automatically scan a magnet to demagnetize the security strip in a book before a patron left the library. I developed an aluminum structure that met the weight and strength requirements, and identified an inexpensive, small stepping motor to move the magnet.

1997 Condition-Based Maintenance System

A large company's research center hired me to develop the functional requirements for a conditionbased maintenance (CBM) system to predict failure probabilities for large motors, gearboxes, and other equipment on U. S. Navy ships. I analyzed the original proposal to the Navy, worked with the project team to develop a set of requirements, and designed a system architecture based on the requirements.

1992–1997Optical Disk Technology

A division of a large company hired me to develop a tester for a new generation of rewritable magneto-optical (MO) disks.

- Developed the laser optics, mechanics, focus and tracking servos, optical signal detection, instrumentation, and software for a MO disk test system.
- Created and automated test procedures to evaluate media performance, tested disks, analyzed test data, and presented the results to my client's management and their OEM customers.
- Designed and built an optical and electronic module for High Density CD disks, a precursor to DVD disks.
- Tested both optical disks and a recording system designed for flying-head near-field MO recording and playback.

1996 Avionics Environmental Monitor

A large company's research center hired me to design and build an electronic device to monitor the shock, vibration, and temperature in a compartment of an avionics bay in a U. S. Air Force B-1 bomber.

- Designed and developed a low power circuit board to collect the data and transfer it to the memory on a commercial-off-the-shelf (COTS) processor. The device included a 3-axis accelerometer, temperature sensors, and a PIC microcontroller.
- Created a packaging scheme that met the customer's detailed volume and shape requirements.
- Wrote the firmware that collects, analyzes, and stores the data; and interfaces with the user through a RS232 port.

1992Radio Frequency Billboard Network

A national billboard company hired me to investigate the technology of a startup company that had developed a system to monitor the lighting on billboards and report the status to a central office using a wireless network.

- Visited the company, analyzed its prototype hardware and software, and estimated the cost of manufacturing and operating the system.
- Wrote a report that described the technology, estimated the amount of work and money required to implement it, and explained the administrative tasks required to operate and maintain a national billboard network.

1991–1992Instrument for Automobile Engine Sensors

An entrepreneur hired me to develop a handheld tester to measure the outputs of the temperature, throttle, and manifold sensors in an automobile's engine compartment.

- Designed the hardware, built a prototype, and wrote the firmware for a battery-powered, handheld device that included a microcontroller to acquire the sensor signals, convert them into digital form, store them, and display the results on a liquid crystal display (LCD).
- Developed a custom membrane switch for the front-panel user interface.

1990–1992EISA-VME Bus Interface

A developer of computer bus interfaces hired me to develop a transparent interface between the EISA bus and the VME bus.

- Designed an EISA bus board, which supported bus master, DMA, and interrupt operations, and incorporated a variety of logic types, including PALS and Xilinx field-programmable gate arrays (FPGAs).
- Debugged the first printed circuit boards and integrated them into my client's hardware and software system.

1985–1990 Troubleshooting and Consulting for Manufacturing Plants

A manufacturer of bar code systems hired me to solve his customers' data communications problems.

- Found a difference in the neutral voltages between two computers prevented the proper operation of an RS422 communications link; solved the problem by installing transformercoupled modems on each end of the connection.
- Determined that low-quality cable was the source of excessive data errors on several communications links; solved the problem by installing an appropriate cable.
- Determined a printer malfunction was caused by a floating neutral line in the plant's power transformers; solved the problem by connecting the floating neutral line.
- Found design flaws in a bar code reader that led to failures in installations with noisy and low-voltage power lines.

1988–1989 VME board with the SEAP Interface for a Color Workstation

A digital imaging engineering group hired me to develop a VME board to connect a color image workstation to a high quality image digitizer through a German interface called SEAP.

- Studied the German SEAP specification, wrote a detailed hardware and software specification of the circuit board, and reviewed it with my clients and an engineer in Germany.
- Designed the VME side of the circuitry with DMA, bus master, and interrupt capabilities, and designed the SEAP side with a finite state machine controller, register programmable parameters, and bit and byte swapping.
- Built and debugged the prototypes.

1987–1989Battery Charger for a Surgical Tool

.

An organization that specialized in products for orthopedic surgery hired me to develop the electronics for a surgical tool.

- Designed and built a test instrument that discharged experimental Ag-Zn batteries at 25 Amperes.
- Designed, developed, and manufactured the electronics for a battery charger, and integrated it into my client's manufacturing plant.
- Wrote a detailed test specification and developed a functional tester for the charger.

1986–1987ISA Board and Software Driver for Industrial Control

A manufacturer of bar code systems hired me to develop a computer peripheral board that would allow factories to schedule the operation of various devices—such as buzzers, lights, and locks—in advance, for up to one year.

- Designed and manufactured a peripheral board for the IBM-AT computer. This design included an accurate real-time clock circuit with battery-backup, and relay, analog comparator, and digital logic input/output circuits.
- Wrote the software for the system, including a memory resident program that operated in the background of the DOS operating system.

1986–1987Furnace Igniter Tester

A manufacturer of furnace controls hired me to develop a device that tests electronic furnace igniters and provides a GO/NO_GO result. I developed the hardware and firmware for a microcontroller-based device that controlled the test sequence, activated relays and other circuits, and presented the result.

1985–1986 Wireless Bar Code System for Hospitals

The founder of a startup company hired me to provide technical direction for his company as it developed a hospital-wide, wireless, bar code system for patients and medications. The project took place on two fronts: the development of a database and computer network, and the development of a portable, wireless bar code reader.

- Interviewed hospital personnel, wrote a description of hospital operations, and wrote the functional specification for the software developers.
- Managed the software project through the prototype stage.
- Managed all aspects of the technical development, including meeting with prospective vendors, wireless developers, industrial designers, and model-makers; and consulting with the developers of the bar code reader's specifications, hardware, and firmware.

1985–1986Printed Circuit Board Inspection System

A company that was developing an automated inspection system for printed circuit boards hired me to develop two VME boards and a gate array test system.

- Designed a VME board that supported interrupt, bus master, and DMA operations and interfaced the main VME processor to an array of gate arrays.
- Designed a digital input/output (I/O) VME board.
- Developed a system to test gate arrays.

1984–1985 ISA Board for 4-Port RS422 Serial Communications Multiplexer

A manufacturer of bar code systems for manufacturing plants hired me to develop a peripheral board for the IBM-PC to replace an external 4-port RS422 communications multiplexer. I developed the prototype and manufactured the product.

1984–1985 Ultra-Sonic System for Measuring River Height

A company that developed weather data collection and display systems hired me to develop a system to monitor the water level in rivers.

- Developed the analog driver and receiver circuitry for an ultrasonic transducer and a batterypowered microprocessor system to measure changes in water height. Also designed a rugged packaging scheme for outdoor installation.
- Wrote the real-time firmware to drive the ultrasonic transducer, synchronize the reception of the echo signals, store the echoes, and analyze them using statistical correlation techniques. The firmware also operated the LED displays, a keypad, a RS232 port, and a modem.

LITIGATION SUPPORT EXPERIENCE

2017 Uniloc USA, Inc. on behalf of Uniloc USA, et al.

Bitdefender, Inc. v. Uniloc USA, Inc. et al.; US PTO Inter Partes Review; IPR2017-01315

Testifying expert in an Inter Partes Review of a patent related to computer network management. Produced a declaration.

2017 Uniloc USA, Inc. on behalf of Uniloc USA, et al.

Ubisoft, Inc., and Square Enix, Inc. v. Uniloc USA, Inc. et al.; US PTO Inter Partes Reviews; IPR2017-01290 and IPR2017-01291

Testifying expert in two Inter Partes Reviews of patents related to computer network management. Produced declarations.

2017 Uniloc USA, Inc. on behalf of Uniloc USA, et al.

Cisco Systems, Inc. v. Uniloc Luxembourg S.A..; US PTO Inter Partes Reviews; IPR2017-00058 and IPR2017-00198

Testifying expert in two Inter Partes Reviews of patents related to systems to facilitate voice conferences. Produced declarations.

2017 Uniloc USA, Inc. on behalf of Uniloc USA, et al.

Facebook, Inc. and Whatsapp, Inc.. v. Uniloc USA et al.; US PTO Inter Partes Review; IPR2017-01756

Testifying expert in an Inter Partes Review of a patent related to systems to facilitate voice conferences. Produced a declaration.

2017 Uniloc USA, Inc. on behalf of Uniloc Luxembourg, S.A.

Amazon.com et al. v. Uniloc Luxembourg S.A..; US PTO Inter Partes Review; IPR2017-00948

Testifying expert in an Inter Partes Review of a patent related to software licensing and activation. Produced a declaration.

2017 Uniloc USA, Inc. on behalf of Uniloc USA, et al.

TLM, Inc. and Acronis, Inc. v. Uniloc USA et al.; US PTO Inter Partes Review; IPR2017-00301

Testifying expert in an Inter Partes Review of a patent related to software licensing and activation. Produced a declaration.

2015 - 2016 Munck Wilson Mandala on behalf of Celebrate International LLC et al.

Celebrate International LLC v. Leapfrog Enterprises Inc. et al; U. S. District Court for the District of Delaware; Civil Action No. 1:14-cv-00262-RGA

Testifying expert in a patent litigation involving patents related to hidden information encoded into image data. Produced an expert report on infringement.

2016 Joao Control & Monitoring LLC on behalf of Joao Control & Monitoring LLC

Terremark North America, LLC, et al. v. Joao Control & Monitoring LLC.; US PTO Inter Partes Review IPR2016-01466

Testifying expert in an Inter Partes Review of a patent related to network communications for controlling and monitoring premises and vehicular systems. Produced a declaration and testified at a deposition.

2016 Uniloc USA, Inc. on behalf of Uniloc USA, et al.

Kofax, Inc. v. Uniloc USA et al.; US PTO Inter Partes Review; IPR2016-01207

Testifying expert in an Inter Partes Review of a patent related to software licensing and activation. Produced a declaration and testified at a deposition.

2015 Uniloc USA, Inc. on behalf of Uniloc USA, et al.

Sega of America, Inc. et al. v. Uniloc USA et al.; US PTO Inter Partes Review; IPR2014-01453

Testifying expert in an Inter Partes Review of a patent related to software licensing and activation. Produced a declaration and testified at a deposition.

2015 Heninger Garrison Davis, LLC on behalf of Joao Control and Monitoring Systems, LLC

Joao Control and Monitoring Systems, LLC v. Protect America, Inc.; U. S. District Court for the Western District of Texas (Austin Division); Civil Action No. 1:14-cv-134-LY

Testifying expert in a patent litigation involving patents related to monitoring and control systems. Produced a declaration on claim construction.

2014 Heninger Garrison Davis, LLC on behalf of Joao Control and Monitoring Systems, LLC

Joao Control and Monitoring Systems, LLC v. Digital Playground, Inc. et al; U. S. District Court for the Southern District of New York, Case No. 1:12-cv-6781-RJS; and Joao Control and Monitoring Systems, LLC v. City of Yonkers et al; Civil Action No. 1:12-cv-7734-RJS

Consulting expert in a patent litigation involving patents related to monitoring and control systems. Produced a declaration on claim construction.

2013 - 2014 Nelson Bumgardner Casto and Carter, Scholer, Arnett, Hamada, and Mockler on behalf of Uniloc USA et al.

Uniloc USA et al. v. Activision Blizzard et al.; United States District Court for the Eastern District of Texas (Tyler); Civil Action No. 6:13-cv-00256-LED; and Uniloc USA v. Electronic Arts, Inc.; Civil Action No. 6:13-cv-259-LED.

Testifying expert in a patent litigation involving a patent related to software licensing and activation. Performed infringement analysis; produced three expert reports related to the infringement of the patent-in-suit and two expert reports on validity; and testified at three depositions and a jury trial.

2013 - 2014 O'Melveny & Myers on behalf of Samsung, Kenyon & Kenyon on behalf of Lenovo, Greenberg Traurig on behalf of LG Electronics, McDermott Will & Emery on behalf of Nintendo and Panasonic, DLA Piper on behalf of Toshiba, and Quinn Emanuel Urquhart & Sullivan on behalf of MediaTek

In the Matter of Certain Optical Disc Drives, Components thereof, and Products Containing Same; U.S.I.T.C. Investigation No. 337-TA-897; Optical Devices, LLC v. Lenovo et al.

Testifying expert in a patent litigation involving three patents related to servo systems in optical disk drives. Performed infringement analysis; produced expert report related to the infringement of the patents-in-suit; and testified at a deposition.

2013 Smith, Gambrell & Russell, LLP on behalf of Karbon Arms, LLC

Taser International, Inc. v. Karbon Arms, LLC; United States District Court for the District of Delaware; Civil Action No. 1:11-cv-426-RGA

Testifying expert in a patent litigation involving four patents related to electronic immobilization devices—also referred to as stun guns. Performed invalidity and non-infringement analysis; produced expert reports related to the invalidity and non-infringement of the patents-in-suit; and testified at a deposition.

2013 Heninger Garrison Davis, LLC on behalf of SportBrain, Inc.

SportBrain, Inc. v. Nike, Inc.; U. S. District Court for the Eastern District of Texas (Marshall); Case No. 2:13-cv-00001-JRG

Consulting expert in a patent litigation involving a patent related to the collection of personal data, such as heart rate and body motion, with while exercising.

2012 - 2013 Heninger Garrison Davis, LLC on behalf of Joao Control and Monitoring Systems, LLC

Joao Control and Monitoring Systems, LLC v. Sling Media, Inc.; U. S. District Court for the Northern District of California, Case No. 3:11-cv-06277-EMC

Consulting expert in a patent litigation involving patents related to monitoring and control systems.

2011 - 2013 Heninger Garrison Davis, LLC on behalf of Infinity Computer Products, Inc.

Infinity Computer Products, Inc. v. Brother International Corporation et al.; United States District Court for the Eastern District of Pennsylvania; Civil Action No. 2:10-CV-03175-LDD

Consulting expert in a patent litigation involving patents related to multi-function fax/copy/scan/print devices.

2012 Independent Court Advisor on behalf of the U.S. District Court for the Eastern District of North Carolina

Pentair Water Pool and Spa, Inc. and Danfoss Drives A/S v. Hayward Industries, Inc. and Hayward Pool Products, Inc.; United States District Court for the Eastern District of North Carolina (Western Division); Civil Action No. 5:11-cv-459-D

Independent Court Advisor in a patent litigation involving five patents related to the control of motors used to drive water pumps.

2012 Thompson Hine, Steve Kaufman and Company, and Edwards Wildman Palmer on behalf of Hy-Ko Products Company, et al.

Hy-Ko Products Company, et al. v. The Hillman Group, Inc.; United States District Court for the Northern District of Ohio (Eastern Division); Civil Action No. 5:08-cv-1961

Testifying expert in a patent litigation involving a patent related to automated key identification systems. Performed invalidity and non-infringement analyses, produced expert reports related to the invalidity and non-infringement of the patent, and testified at a deposition.

2011 Murphy & King on behalf of Karbon Arms LLC, et al. (Stinger Systems, Inc.)

Taser International, Inc. v. Stinger Systems, Inc.; United States District Court for the District of Arizona; Civil Action No. CV-07-0042-PHX-JAT

Testifying expert in a dispute concerning Electronic Control Devices (aka "Stun Guns") covered by the injunction that resulted from the patent litigation between the parties. I testified at a deposition and at the hearing.

2010 – 2011 Robins, Kaplan, Miller & Ciresi on behalf of Convolve, Inc.

Convolve, Inc. v. Dell, Inc., et al.; United States District Court for the Eastern District of Texas (Marshall Division); Civil Action No. 2:08-cv-244

Testifying expert in the patent litigation involving a U. S. patent related to hard disk drives. Performed claim construction, infringement, and validity analyses, produced expert reports related to the infringement and the validity of the patent, and testified at a deposition and at trial.

2010 Office of the Public Defender (Marshall, Minnesota) on behalf of Defendant

In the Matter of the Welfare of: <a minor>; State of Minnesota, County of Jackson, Fifth Judicial District; Court File No. 32-JV-09-78

In a criminal case involving an alleged theft, I produced a declaration explaining how music is transferred to an iPod device. I provided my services pro bono.

2009 – 2010 **Dykema Gossett on behalf of GMP/Wireless Medicine, Inc.**

Motorola, Inc. and GMP/Wireless Medicine, Inc. v. Nonin Medical, Inc.; United States District Court for the Northern District of Illinois (Eastern Division); Civil File No. 1:04-cv-05944

Testifying expert in the patent litigation involving two U. S. patents related to wireless data communication systems. Produced one expert report related to the validity of the patents, and testified at a deposition.

2009 – 2010 Lewis, Rice & Fingersh on behalf of LDM Group, LLC

Catalina Marketing Corporation and Catalina Health Resource, LLC v. LDM Group, LLC; United States District Court for the Eastern District of Missouri; Case No. 4:09-cv-01114 ERW

Consulting expert in the patent litigation involving a U. S. patent related to the operation of computer systems in pharmacies. Consulted on claim construction, prior art, patent invalidity, and non-infringement.

2009 Thompson & Knight on behalf of LSI Corporation

In the Matter of Certain Semiconductor Integrated Circuits and Products Containing Same; U.S.I.T.C. Investigation No. 337-TA-665; Qimonda AG v. LSI Corporation, et al.

Testifying expert in the patent litigation involving a U. S. patent related to output driver circuits in integrated circuits. Performed claim construction, invalidity, and non-infringement analyses; produced expert reports, declarations, and a witness statement; and testified at a deposition.

2008 – 2010 Middleton Reutlinger on behalf of Carrier Vibrating Equipment, Inc.

General Kinematics Corporation v. Carrier Vibrating Equipment, Inc.; United States District Court for the Northern District of Illinois (Eastern Division); Civil Action No. 08-CV-1264

Testifying expert in the patent litigation involving a U. S. patent related to vibratory conveyor systems. Performed claim construction analysis; produced declarations; and testified at the Markman hearing.

2007 – 2010 Fee Smith Sharp & Vitullo; Green & Pagano; Kantrowitz, Goldhamer & Graifman on behalf of Jerilynn Payne, et al.

Jerilynn Payne, et al. v. FujiFilm U.S.A., Inc.; United States District Court for the District of New Jersey; Civil Action No. 2:07-CF-385-JAG-MCA

Testifying expert in the class action litigation related to failures in the operation of a digital camera. Tested cameras and analyzed repair tickets and manufacturers' documentation. Produced declarations and testified at a deposition.

2007 Friedman Suder & Cooke on behalf of VCode, et al.

Cognex Corporation v. VCode Holdings, Inc., et al.; United States District Court for the District of Minnesota; Civil Action No. 06-1040 (JNE/JJG)

Testifying expert in the patent litigation involving a U. S. patent related to two-dimensional symbols used to identify objects. Performed infringement and validity analyses; produced expert reports and declarations; and testified at a deposition.

2007 Howrey on behalf of Philips Taiwan and Philips Optical Storage

JVC v. Quanta v. Philips; United States District Court for the Northern District of California (San Francisco Division); Case No. C 06 4222 WHA

Consulting expert in the patent litigation involving three U. S. patents related to optical disk (CD and DVD) media and systems. Performed prior art analysis and consulted on invalidity contentions.

2006 – 2007 McKool Smith on behalf of SmartDisk Corporation

SmartDisk Corporation v. Archos S.A. and Archos, Inc.; United States District Court for the Eastern District of Texas (Marshall Division); Civil Action No. 2-05CV-101-TJW

Testifying expert in the patent litigation involving two U. S. patents related to portable entertainment devices. Performed infringement and validity analyses; produced expert reports and declarations; and testified at a deposition.

2006 – 2007 Sonnenschein Nath & Rosenthal on behalf of CMC Magnetics Corporation, et al.

Matsushita Electric Industrial Co., Ltd. v. CMC Magnetics Corp., et al.; United States District Court for the Northern District of California (San Francisco Division); Case No. C 06-04538 HRL

Consulting expert in the patent litigation involving three U. S. patents related to DVD technology. Searched prior art; and consulted on prior art, invalidity contentions, claim construction, and the technology tutorial.

2005 Wilson Sonsini Goodrich & Rosati on behalf of MediaTek, Inc.

Zoran, et al. v. MediaTek et. al., and Related Counterclaims; United States District Court in the Northern District of California (San Jose Division); Case No. C-04-02619 RMW and C-04-04609 RMW

Testifying expert in the patent litigation involving a U.S. patent related to optical disk technology. Produced one declaration regarding claim construction.

2004 – 2005 Weil Gotshal & Manges on behalf of MediaTek, Inc.

In the Matter of Optical Disk Controller Chips and Chipsets and Products Containing the Same, Including DVD Players and PC Optical Storage Devices II; U.S.I.T.C. Investigation No. 337-TA-523; MediaTek v. Zoran, et al.

Testifying expert in the patent litigation involving three U. S. patents related to optical disk technology. Performed infringement and validity analyses; produced expert reports, witness statements, and a tutorial. Also testified at a deposition and at the ITC hearing.

2004 – 2005 Wilson Sonsini Goodrich & Rosati on behalf of MediaTek, Inc.

In the Matter of Optical Disk Controller Chips and Chipsets and Products Containing Same, Including DVD Players and PC Optical Storage Devices; U.S.I.T.C. Investigation No. 337-TA-506. Zoran, et al. v. MediaTek, et al.

Testifying expert in the patent litigation involving a U. S. patent related to optical disk technology. Performed invalidity and non-infringement analyses; produced expert reports; and testified at a deposition and at the ITC hearing.

2003 – 2004 Hogan & Hartson on behalf of MediaTek, Inc.

MediaTek v. VIA, et al.; United States District Court for the Central District of California Western Division; Case No. 02-05016 RGK (RNBx)

Testifying expert in the patent litigation involving two U. S. patents related to optical disk technology. Performed infringement and validity analyses; produced expert reports; and testified at a deposition.

Ph.D., Electrical Engineering

M.S., Electrical Engineering

B.S., Electrical Engineering

EDUCATION

1978 University of Illinois at Urbana-Champaign
1976 University of Illinois at Urbana-Champaign
1972 University of Notre Dame

PATENTS

<u>Number</u>	<u>Issued</u>	Title
6,484,751	11/26/2002	Position Detection for Rotary Control Valves
6,244,296	06/12/2001	Position Detection for Rotary Control Valves

PUBLICATIONS

DiEuliis, Val Anthony, *Synthesis of Ternary Codes for Spectrum Shaping*, Coordinated Science Laboratory R-733, July 1976, University of Illinois-Urbana, Illinois UILU ENG 76-2221. (Master's Thesis)

V. A. DiEuliis and F. P. Preparata, "Spectrum Shaping with Alphabetic Codes with Finite Autocorrelation Sequence," *IEEE Transactions on Communications*, Vol. COM-26, No. 4, April 1978, pp. 474-478.

DiEuliis, Val, *An Efficient Algorithm for the Spectra of Block Coded PAM Signals*, Coordinated Science Laboratory Report R-771, June 1977, University of Illinois-Urbana, Illinois UILU ENG 77-2218.

DiEuliis, Val Anthony, *Coding for the Control of Intersymbol Interference in Baseband Channels*, Coordinated Science Laboratory Report R-830, December 1978, University of Illinois-Urbana, Illinois UILU ENG 78-2223. (Doctoral Dissertation)

PROFESSIONAL ASSOCIATIONS

Life Senior Member, Institute of Electrical and Electronic Engineers (IEEE) Registered Professional Engineer in the State of Minnesota (PE, Electrical, #15546)