An alliance of highly-qualified independent professionals

The following directory is a listing of electrical, electronics, mechanical and software engineering consultants serving Long Island and the Greater New York City area.

Also known as the <u>LICN</u>, this is a nonprofit professional organization affiliated with the Institute of Electrical and Electronics Engineers. Our members include forty electrical, electronic, mechanical and software engineers with expertise in over sixty-five categories of technology and business. All are members of the IEEE and adhere to the IEEE professional codes of ethics.

No fee is charged for using this directory. Additional free referral services such as searching by skill or keywords are available at our web site www.licn.org.

Each member of the Network is an independent consultant and negotiates his/her own consulting agreement.

If you are a member of the IEEE and think you might be interested in joining our network please visit our web site at www.licn.org where you will find directions and assistance.

We meet on the first Wednesday of each month and feature speakers addressing issues in technology and related business issues. More information is available at www.licn.org.

How to reach us

You can contact each consultant directly using the information in this directory.

You can call us at 516-379-1678 to discuss your requirements. Qualified consultants will respond to your enquiry.

You can go to our web site at www.licn.org and search for consultants by the type of skill you require. It provides all of the information contained in this directory.

About this directory

LICN members are listed in alphabetical order. Each listing includes contact information, a list of representative skills and a brief description of the practice. A skills matrix on pages on pages 3 and 4 will help you make a selection.

What to expect when you contact one of us

Our members understand that a prospective client's first concerns are cost and qualifications. Feel free to discuss these concerns frankly.

The consultant will want to know as much as possible about the technical, timing and economic requirements of your project before offering estimates. Non-disclosure agreements are usually not a problem. Our members are accustomed to working with written agreements that spell out such things as project specifications, deliverables, rates, ownership of intellectual property and non-disclosure of confidential information. Documenting these details in a business-like manner maximizes the chance of a good outcome.



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Thirty-nine engineering consultants are listed in the following pages. Some of the skills they can provide are:

Acoustics & Audio Antennas **Analog Circuits Automatic Test** Automation CAD/CAE/CAM Circuit Board Lavout & RFI Compliance Engineering **Computer Systems** Control / Servo Systems **Data Acquisition Data Recovery Data Telecommunications** Digital Design Diagnostics / System Test Electromagnetics Electromechanics Electronic Warfare Energy Conserve. & Mamt. EMI, RFI, EMP/Tempest **Expert Witness Expert Systems** Failure Analysis

Financial Systems Fluid Mechanics Fluid / Pneumatic / Hydraulic **HVAC Human Factors** IC / ASIC Design Image Processing Industrial Process Control Laboratory Facilities Lab Automation / Control Light and Illumination Machine Design Mamt Consulting & Mkting Maritime / Navigation Mechanical Systems Medical Equipment Microprocessors Microcontrollers Microwaves Military Systems Military Electronics Mold Design Networks, LAN / WAN / MAN

Optical Electronics IR & Lasers Packaging Particle Accelerators PC Peripheral Design **Power Supplies Project Management Proposals** Publishing, Mailing **Quality Assurance** RADAR RF Design Reverse Engineering Robotics Safety Semiconductor Engineering Sensors / Transducers Signal Processing / DSP Simulation Software Development Technical Writing / Pub. Thermodynamics Training Programs

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Voice: (718) 279-3953 E-mail: LenAnder@SignalsInMotion.com

Analog and Digital Hardware design including embedded micro-controllers

Software development C, C++, JAVA, Labwindows CVI, Matlab, and Mathematica.

Embedded micro-controllers and Digital Signal Processing 8051, 6805.

Systems and circuit modeling and Simulation in Spice, Simulink and Mathematica; Fresnel lens design

Len is skilled in Product Research and Development, Specification, Analysis, Simulation modeling, and technical documentation. He is experienced in Project Management. and specializes in low cost, high volume sensors design. He received a congressional award for his effort in developing an innovative Infrared Earth Sensor under a NASA SBIR contract. The device was tested on the STS-85 NASA/DASA scientific mission and showed his simulation of the earth's atmosphere was accurate.

He has always engaged in total system design and has consulted on many successful programs involving commercial, military and space applications. He is very familiar with IBM PC hardware and application software including Networks in Windows 95 and NT.

Fred Bassali, BS, MS, PE The Consulting Group 124-06 Metropoliton Ave Kew Gardens, NY 11415

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RF & Microwave Circuit design, PLL/Synthesizer design, Antenna design, Analog Electronics,

Medical Equipment.



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Andrew F. Baxt, BSEE

EEDEngineering

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Oceanside, NY 11572

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Programming, Microprocessors, Real-Time Executives, Web Pages, CE/Linux Drivers

EE Design Engineering (EEDE) has been formed as a vehicle to leverage the systems, software and electrical engineering and process-based management skills of its associates to provide reliable engineering services, with a focus on real time embedded systems development. Specific focus areas include: systems engineering; software engineering; systems and software verification and validation using the LDRA tools for, Aerospace, Defense, Automotive, Transportation, Telecommunications, Industrial Automation and Medical Electronics.

As a consultant, Andrew has over nineteen years of combined electronic and computer software work experience with a specialty in real time embedded control applications. Some of his clients are General Dynamics Electric Boat, Spacelabs Medical, Boeing Defense & Space Group, Cummins Engine Company, Delco Electronics, and General Electric Company

PUBLICATIONS: A. Baxt, "MCDC Desk Analysis for Deriving Independence Tests", Document No. D906-10302, The Boeing Company, Boeing Defense & Space Group, Commercial Avionics Systems, 1998.

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ELECTRICAL ENGINEEER AND REGISTERED PATENT ATTORNEY

Tony Borelli, BEE, MSEE, MSIM, ChFC, LUTCF MML Investors Services/MassMutual Financial Group 48 South Service Rd, Suite 400 Melville, NY 11747

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Financial Planning and Advisory Services for Business Owners, Individuals & Families. Retirement Plans for small/midsize Businesses. Investments, Insurance, Employee Benefits, 529 College Savings Plans



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Research and Development, Electro-mechanical Systems, Dynamic Analysis & Modeling, Instrumentation and Control, Embedded Microprocessors

Forty years of experience with electro-mechanical actuators, sensors, signal processing, analog circuit design, closed-loop control, optics, ultrasonics and magnetic circuits. I've designed, power amplifiers, ultrasonic power supplies, magnetostrictive transducers, optical sensors, ball-screw motion platforms, tension controls, lateral registration controls, nuclear sensors, force sensors, special microphones, data acquisition systems and process control systems. Recently, I've designed embedded microprocessor controllers for several high-volume consumer appliances. Also experienced in the mechanics of web handling - lateral registration, tension control and wrinkling. Trained as a physicist. Worked as an engineer. Understand business issues. Welcome unusual problems requiring creative solutions.

Software Tool Expertise: Proficient with: Autocad - mechanical layouts; Mathcad & Matlab - analysis and modeling; Orcad - schematic capture, Labview & Testpoint - data acquisition; PDEflex - PDE solver for multi-physics modeling; MS Office for general communication.



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Robert Bruce, BA, MSEE Electronics Consultant 58-46 246 Crescent Douglaston, NY 11362-2028

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Specialist in power electronics: special-purpose power supplies, both linear (some low-noise, high stability) and switched-mode, high- and low-voltage outputs, analog and digital circuitry.

Supplies operate off single-phase or 3-phase AC or DC. Can design magnetic components and perform optimal configuration of overall, multi-output power system utilizing either purchased or in-house-designed power modules. Cost tradeoffs drive the choice. Design and analyze digital and low-level/high-level analog circuitry, for airborne and ground equipment, benign and hostile environments. Model analog circuits in P-SPICE, and do accuracy analysis.

Extensive experience in clear and concise documentation. Write reports, procurement specifications and test procedures. Familiar with MIL specs for components (capacitors, magnetics, resistors, semiconductors) and for systems. Have developed MIL and non-MIL electronics, specially configured for the customer. Follow design through packaging and production. Review PC layouts and wiring. Supervise debugging of breadboard and final hardware test. Design test jigs and test setups.



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Peter Buitenkant, BA(Physics), BSEE, MSEE

Consultant

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Dix Hills, NY 11746

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Development facilities to perform Software development - Flow charting, coding, compiling, debugging, LINTing and ICE (in circuit emulation). Hardware development - circuit design, OrCAD schematic capture, breadboarding, prototyping, debugging. Systems design and analysis.

Extensive experience in industrial instrumentation, battery powered measurement devices, control, medical electronics (including hazard analysis and software validation), design for TUV, CE mark validation, high reliability software design, image processing, digital signal processing, extended temperature design, air traffic control, data compression, system simulation, digital mapping, electrooptics, communications.

Harry R Burger, BS Lightbringer Designs LLC 29 Rushmore St Huntington Station, 11746

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Mechanical Engineering, Product Design, CAD Modeling (SolidWorks), design for injection mold, sheetmetal, machining



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Dana DeMeo, BS/MSEE, PE Decon Development PO Box 232 Lake Grove, NY 11755

Voice: (631) 737-1427 Fax: 11755 E-mail: ddemeo@optonline.net

Microprocessor hardware and software embedded design

C, Assembly and LabWindows CVI Analog and digital circuit design

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Cost effective circuit design for automated testing and high volume production
Development of wireless embedded systems containing narrowband and WLAN radios
Training and educational services

Full consultation from conception to production. Services include theoretical analysis, microprocessor/compiler benchmarks, hardware and software development and documentation, test fixtures, and production support. Primary experience is with Microchip, Motorola and Toshiba microcontrollers.

Design laboratory to develop hardware and software using schematic/PCB CAD tools, in-circuit emulators, C compilers, etc. Experience soldering fine-pitch surface mount components. Experience with RF spectrum and network analyzers, logic and protocol analyzers, bit-error rate machines and digital oscilloscopes.



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Analog Design, RF, Switchmode and Linear Power Supplies, High Voltage, Transformer Magnetics, Thermal Management, Sensors and Patent Research

More than forty-five years of design experience in services to over a dozen military and industrial corporations in multiple electronic disciplines including analog (low noise audio, power audio, temperature measurement, electrocardiogram recordings, etc.), power supplies (low voltage to 100 amperes and high voltage to 100,000 volts), HF/ VHF/ UHF equipment, uP development and debugging, test instrument design and test program development.

Founder of LinkedIn group Analog Developments. Senior member of IEEE.

More than forty technical items published in the print trade journals. Items appearing in Electronic Design Magazine's "Ideas For Design" column won their "Best Of The Issue" award on four occasions. More than one-hundred-sixty items, both technical and non-technical, published on LICN blog. Teaching experience. Has lectured adult classes in mathematics and in electronics theory.



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Chris Early, BSEE, MSCS, P.E.

Early Electronics

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Second Vice Chairman LICN 2014

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Electrical Engineering Systems & Computer Networks, Analog, Digital, RF, Receivers, Optics, video processing



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Developer of innovative solutions to high-tech residential & commercial security systems, with some concepts carried through to patent issue and production. Expert in low power, wireless sensor design. Proposal preparation, analog & digital circuit & system design, low powered & wireless circuitry, security and instrumentation sensors. Military & hi-volume commercial electronic design. Hardware, Firmware and Software Development. Extensive background in digital design enhanced with a wide range of all around in-depth, practical, hands-on experience in many disciplines.

Expert in digital state machine design and implementation with programmable logic devices and arrays. Proficient in vendor liaison, specification of complex electronic subsystems, custom integrated and hybrid circuit acquisition. Skilled in writing winning technical proposals that have resulted in obtaining new business in a highly competitive environment. Expert in PC applications, publishing, installations and skilled in the use of a wide range of programs and utilities.

Mr. Katz is an expert in the design and development of PIR Motion Sensors. He is a specialist in filter and amplifier design for motion sensor applications and frequency equalization optimization to extend performance linearity and sensitivity, especially for slow and very fast moving targets. These Motion Sensor design techniques are extremely relevant for the design of Occupancy Sensors, low power Motion Sensors, Request to Exit sensors and other pyroelectric detector based products. Expert in the design, development and testing

Consulted for many years on a wide range of technical problems ranging from EMI abatement, phase lock loop development, POS scanner, new business adviser, computer game technology, security systems, video processing and wireless remote controls. Extensive experience in conversion circuitry, Digital Signal Processing, embedded microprocessor design, display generation, sonar circuitry, spectral analysis, database development, assembly, higher level language programming, firmware development and a broad field of electronic and electro-optical and electro-mechanical projects. Mr. Katz has a BSEE degree from CCNY and over 44 years of Engineering experience.



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The company's founder and president, Murray Kleiner, has an electrical engineering background and is experienced in hardware and software development and integration. Some of the equipment and processes for which we developed documentation include: medical electronics, heating systems, industrial induction generators, power supplies, product testing equipment, traffic systems, hazardous leak detection equipment, network protector relays, electro-optical equipment, ion beam deposition processes, and fiber optic extrusion processes.



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Over 30 years experience in military and commercial microwave, MMW, ECM and RADAR system design including receiver, transmitter, exciter and power supply design; receiver dynamic range prediction and optimization; installed antenna performance and DF accuracy assessment on full-sized A/C; anechoic chamber optimization by Spatial TDR techniques; antenna design and antenna RCS optimization; EMI/EMC measurement and improvement; spectrum analysis and spectral purity assessment; RF biohazard assessment; ground station G/T assessment; noise power density analysis of cryogenic and folded-spectrum receivers; high power RF sub-nanosecond pulsing techniques; TWT HPAs and power supplies; high power VNA accuracy improvement techniques; microwave propagation; radio tower installations; lightning protection; s/w algorithm development. Senior Member of the IEEE; 30 year membership in MTT and AP; Ten articles published on transmitters, antennas and antenna testing techniques; IEEE Region 1 Award for new technical concepts

Proposal concept development and innovative system design developed to fit the scenario.

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Secretary/Newletter Editor LICN 2014

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E-mail: r.larosa@ieee.org

URL: http://www.SeaLevelControl.com

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Sealevelcontrol.com is concerned with studies, consulting, teaching, feasibility analysis, design, and technical writing leading to combinations of solar thermal engineering, photovoltaic systems, renewable energy, ocean current energy, and energy conservation whose purpose is to achieve a greater measure of human control over the level of the oceans, the availability of clean fresh water, and the quality of the environment.

Experience includes: fluid mechanics, hydrokinetic turbine design, oceanography, climate science, wave-powered pumps, solar thermal design, photovoltaics, electric vehicles, energy conservation, heat pumps, antennas, microwaves, filters, low noise amplifiers, surface acoustic wave devices, signal processing, waveform generation, HVAC, microphone wind screens, semiconductor devices, intermodulation theory and measurements.



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- analysis and simulation
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Project Management, Contract Negotiation, Outsourcing, Product/System Definition



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MIL-STD-461, MIL-E-6051, FCC, CE, TEMPEST, EMP, Lightning

R. J. Mohr Associates, Inc. specializes in providing design support in Electromagnetic Compatibility (EMC), and in related areas, on both military and commercial programs. Competent support can be provided at all program phases, from proposal, through design, deliverable documentation, and qualification tests. R. J. Mohr Associates, Inc. can provide training seminars to orient all levels in the EMC discipline.

R. J. Mohr Associates, Inc. has been in business for over 25 years providing services to more than 30 companies, including most of the major aerospace companies on Long Island and vicinity.

Roman J Nawrocky, BSEE, MSEE, PhDEE, MSTN Independent Consultants

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When a manufacturer wishes to emulate an existing product, we can reverse engineer the product no matter how challenging the technology. Occasionally a manufacturer may wish to upgrade or expand upon existing products. Our expertise in current technology allows us to present the optimum design choices to our customers. Our innovative solutions can get stalled projects back on track. This helps to avoid budget disasters and lost sales due to being late to market.



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Modeling, analytic & numerical, solutions of physically & biologically based problems, especially

fluid mechanics & acoustics



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ASDE/SMR Radar Systems, System Engineering, Technical Writing

ASDE/SMR Radar for airport surface surveilance

Radar

System Engineering Technical Writing

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Voice / Fax: (631) 249-6737 Fax: (309) 423-7273 E-mail: sjssacks@optonline.net Mixed Signal and Analog Processing, SPICE simulation, Analog and DSP Control System, Instrumentation, Avionics, Test Systems, Mixed Signal and Analog ASIC, Hybrid Microelectronics, Medical Instrumentation.

Steve brings more than 20 years of experience to the design of control systems, instrumentation, DSP motor control systems, and design for manufacturing. Experience varies from commercial and military avionics, to atomic power plant instrumentation, to medical ECG test systems.



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Dr. Roshan A Shaikh, CCNA, MCSE, MCP, CNA, CNE, CNI

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Cloud, Virtualization, Telecommunications, Supply Chain Management, Technical Planning, Education, ICT Systems Organization, Networks, and Security.

My current doctoral work at PACE University, New York, a Ph.D. in Artificial Intelligence and a vast training and consulting experience of 25+ years as an IT, Education, and Management (Business + Accounting) consultant, trainer, designer, author and developer has motivated me to offer my services as a technology specialist in Cloud, Virtualization, Telecommunications, Supply Chain Management, Technical Planning, Education, ICT Systems Organization, Networks, and Security. My current projects include online education and media management using Cloud and Agile technologies.

Terry Stratoudakis, P.E., BSEE, MSEE

ALE System Integration

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