

ISAAC OZKAYNAK

14900 Avery Ranch Blvd. Ste. C200 - 108, Austin, TX 78717

TEL. & TAD: (512) 639 - 3187

E-Mail: ozkaynak@powersupplyconsultants.com

URL: www.powersupplyconsultants.com

OBJECTIVE: *I would enjoy a professional opportunity in Power Electronics Engineering with responsibilities in the areas of research & development, product design & development, project management and engineering management.*

SUMMARY: *Over twenty five years of increasingly varied experience in all phases of electrical engineering:*

- Complete design of Power Supplies, including magnetics & EMI
- Power Electronics Product Design & Development
- Project Coordination
- Product Feasibility & Marketing Analyses
- Military, Aerospace and Commercial

Strong problem solvers with keen analytical and perceptual skills. Readily proceed with all phases of product design, development from initial concept and/or technical specifications. Diligent, resourceful, and versatile; learn and adapt quickly. Cooperative with others in the pursuit of high standards of performance, efficiency and quality.

EDUCATION: MSEE, Technical University of Istanbul – 1971, Senior Member IEEE, P.Eng. (ONT.), Member at large of Sigma Xi.

CITIZENSHIP: CANADA & The USA

RECENT CERTIFICATE COURSES: - Digital Control in Switched Mode Power Supplies &
- SMPS Modeling & Control
CoPEC, Univ. of Colorado, August 2007

PATENT: US Patent. No. 20090212758, "*Method and Apparatus for Power Conversion with Wide Input Voltage Range*", Joint Invention, 08/27/2009.

EXPERIENCE:

CONSULTANT: 12/06/08 - 08/31/09

*Conducted short term consulting with two clients. Designed a 540W Rated **Push-Pull Forward** DC-DC Converter for **Helix-Micro, Milpitas, CA**. Currently finishing with Design, Modeling, Cross Regulation and*

Sensitivity Analyses for Northrop Grumman (AS), CA, for a space borne and 100Krad radiation hardened multi-output DC-DC converter with multi-winding coupled output inductor

SABBATICAL LEAVE: 10/05/07 – 10/03/08.

Studied advances and developed a DC-DC Isolated Resonant Reset Converter using Current Mode Control with a single output and 30W rating.

CONSULTANT: 02/06/06 - 10/05/07, ABB, Inc.

*Designed and developed Switch Mode Power Supplies Gas Chromatography analyzer instrument systems for adverse electrical input power environments. Developments included **Gas Analyzer Heater MOSFET Switch and Telemetry System, Universal Input (85V - 270V) and Autostrap AC-DC Rectifier, a Novel Forward Ripple Canceling (FRC) topology 12V/120W rated DC-DC Converter with Synchronous Rectification, and a single output (-24V) DCM Non- Isolated Flyback Converter for ABB Process Analytics, Lewisburg, WV.***

PRINCIPAL DESIGN ENGINEER - 06/06/05 to - 1/09/06, ColdWatt, Inc.

*Conducted Control Stability Analyses through the State Space Averaged modeling on the subunits of the product, **SM-700**, an AC-DC Power Supply for **SuperMicro Servers**, which was being developed. The subunits included, an **Average Current Mode controlled PFC**, a Half-Bridge DC-DC Converter which employed a **patented Integrated Magnetics**, and the Housekeeping Power Supply. Analyzed the Rockwell Scientific developed patented Integrated Magnetics through the Reluctance Modeling and corrected the "**equivalent output inductor**" estimation expression, previously furnished by the Rockwell Scientific. Through the above mentioned analyses, established that the **SM-700 DC-DC Converter topology is "singular" and its Integrated Magnetics is also "singular"**, i.e., the state variables can not be solved in closed form, thus, explaining why Rockwell Scientific established an ad-hoc equivalent non-isolated Buck Converter as the Model. Conducted "**Competitive Analysis**" on **IBM 2000W Power Supply**. Conducted Modeling, Simulation and Feasibility implementation for a new and novel topology of DC-DC Transformer with Secondary PWM Control*

CONTRACT ENGINEER - July 1989 to 04/15/05

*Conducted preliminary design on the Hubble Recovery-Deorbit Vehicle Brushless DC Motor Control and an EMI Filter for a Computer Power Supply (CPS) of the Hubble Recovery Vehicle at **Lockheed-Martin Waterton Facility, Space Systems, Denver, CO**. Also conducted control stability analysis through modeling for a 2.5V Linear Regulator of Mars Reconnaissance Orbiter (MRO).*

Conducted the design and development of **2KW Klystron Power Supply** with **7KV** output voltage and over **95% efficiency**, using **Push-Pull Forward (PPF) Topology** with cascaded multiple secondaries for **NASA Glenn Research Center On-Board Propulsion Branch, Brook Park, OH**. Development included Dynamic Modeling.

Conducted design and stability analyses for existing products, wall mount and automotive DC input power supplies from various Asian vendors, for cellular phones at **Motorola Energy Systems, Lawrenceville, GA**. Developed and demonstrated improved wall mount power supply as replacement design for Motorola Cellular phones.

Conducted a series of feasibility studies and trade-off analyses for the **Nasa JIMO (Jupiter Inner Moons Orbiter)** space craft ion plasma propulsion system Radiation Hardened power processing unit, Accelerator and Microwave Power Supplies. Developed a **94% efficient Push-Pull Forward DC-DC Converter** and a **97% efficient Synchronous Rectifier Buck Converter with Ripple Steering (Zero-Ripple)** output, which used **CCIC (Capacitor Current Injection Control)** and **Planar Integrated Magnetics** for the **Zin Technologies, Brook Park, OH**, for Military applications.

Converted an existing through hole **air borne-military power supply** product to an all SMT counterpart for **Abbott Technologies, Inc. of Sun Valley, CA**.

Conducted the design of **Dynamically Controlled Constant DC Current Source using Synchronous Buck Converter**, complete with **Canonical Modeling, for Laser Diode Drive** in Underwater-Deep Ocean Fiber-optic Communication Cable Systems for **Dorsal Networks, Inc., Columbia, MD**. The Converter included Zero-Ripple (Ripple Steering) Output Filter Inductor. Designed an **In-Line Linear Shunt Regulator for Single HV (10KV) Line (No return Cable)** as the Line Unit Primary Power Front End Supply, along with its Switching Alternative with **SEPIC Converter** for 150W, Underwater-Deep Ocean Fiber-optic Communication Cable System application for **Dorsal Networks, Inc. Columbia, MD**.

Conducted **Design Analysis and Dynamic Modeling of PFC and HKPS Subunits of Autronics MRM Power Supply** for Unit Failures in its application environments. Identified design dexterity problems and suggested solutions for design corrections.

Conducted the redesign of AVU2 Power Supply System for **cost effective compliance to Rockwell Collins, Inc. Specification for Next Gen. Audio Video Unit (AVU) 2, for Autronics Corp., Irwindale, CA**.

Conducted Design Analysis, **Modeling** and cost effective modification/redesign of **Average Current Mode Controlled AVU2 Airborne AC/DC Power Supply System of Autronics Corp., Arcadia, CA**.

Conducted Design Analysis and **Modeling of Average Current Mode Controlled DC/DC Converter and PFC Unit** for AOS-ED Airborne Power Supply System of **Autronics, Arcadia, CA**.

Conducted design analyses and assessment for wider ambient temperature performance of the new Portable Heart Defibrillator for wider marketing campaign by the **Medtronics Physio-Control**, Redmond, WA..

Designed an Isolated Electronic Signal Attenuator with Low Pass Filters and “**Inductance and Impedance Emulators**” for Cardiac Waveform Test System of **Medtronics Physio-Control**, emulating human body in the applications of Heart Defibrillators.

Designed a Constant Voltage/Constant Current +3.3V DC/DC Converter for the Patient Parameters Board of Columbus Defibrillator Development Project. Received **Corporate Award of Recognition** (11/14/00) from **Medtronics Physio-Control Corp.**, Redmond, WA, for this development. Designed a Constant Current CIC Boost Converter for the NiMH Battery Charger of the Cruiser Defibrillator Development Project. Analyzed and Developed Canonical Models for the **SEPIC** and **INVERSE SEPIC (ZETA) DC/DC** Converters. Conducted FMECA Analysis on the Patient Parameters Board.

Analyzed 6.25 KW DS10190 DC/DC Converter Unit for the International Space Station for Preliminary Reliability and MTBF (Mean Time Between Failures) Estimates for **Ingenium Technologies**, Rockford, IL.

Designed Power Factor Corrected, High Frequency and instant start Fluorescent Lamp Ballast for F30WT8 lamps for **Osram-Sylvania**, Danvers, MA.. Ballast employs a novel single stage power processing and provide no filament power.

Designed a 30W, High Efficiency, **500 KHz Multi-output DC/DC Converter**, and **Controlled ON Time 250 KHz Power Factor Correction Unit (APM) for In Flight Entertainment System Application at Primex Aerospace**, Cabin Electronics Division. Designed a Power Factor Corrected (Controlled ON Time), 300W, Multi Power Processor Supply, with **(n+1) Parallel Redundancy for Airborne Internet Server Application on Passenger Airplanes**.

Designed an **all SMT Power Conditioner Module**, which contains three inter linked power converters for Automotive Engine Control System by **Motorola-AIEG**, Chicago, IL..

Analyzed selected Power Supplies used in **Hughes Network Systems (HNS)** products for cost reduction, technology upgrade and control stability. Designed New **SSU Power Supply** for Universal Input and **Smart Battery Pack Interface**. Modified existing Sunrise Power supply for Latin American Power Sources.

Developed a 400 KHz Forward Converter (500W), employing **Integrated Magnetics for cost effective and high density integration** product applications.

Developed an **Expert System Mathcad Application** for designing a power converter from given specifications. It conducts magnetic design with core selections, modeling of skin, proximity and PWM harmonic effects on core losses, it conducts optimum feedback design with component selections, employing models of PWM Chips, it designs input filters complete with input filter effects on converter dynamics.

*Analyzed Zenith Laptop Computer power system & circuits for premature low battery warning problem. Trained by Univ. of Wisconsin, at Madison on **Battery Technology for Product Design with emphasis on Li-Ion, Ni-MH, and Ni-Cd batteries** for portable computing applications. Proposed & designed an 800 KHz dual parallel power processor for AC Cube (AC/DC Converter) as technology upgrade for existing & future Zenith laptop computers.*

*Proposed, designed & developed a UL458, FCC/15-Class A and USCG 33CFR ignition proof rated, 25A **Lead Acid Marine Battery Charger**, using **Phase Shifted, Zero Voltage Switching Full Bridge (PS-ZVS-FB) with Current Doubler Integrated Magnetics**, for Heart Interface. Development included supervising sub-contracted PCB & Sheet Metal Design.*

*Proposed, designed & developed, UL458, FCC/15-Class A & USCG 33CFR rated 30A Marine battery charger, using **interleaved Forward converter with RCD clamp snubber and digital controls for automatic sequential multiple bank charging** for Raritan Engineering, Inc. Development included supervising sub-contracted PCB & Sheet Metal design.*

*Designed & developed a 3.3 KW Power Factor Correction Unit, based on **Zero- Voltage- Transition (ZVT) Boost Converter** and 3 KW (60V/50A) DC/DC downstream converter, based on PS-ZVS-FB and Current Doubler for Alpha Technologies, Inc. The project was cancelled before completion.*

*Designed TCP Power Supply System for **SPAS III Satellite**, which consists of two power processors for command & telemetry Interface, and a Battery Back-up system for MDTCP Terrain Cartridge Memory Modules for **F-16 & F-22 Fighter Planes** for the **Fairchild Space & Defense Corp.** (Germantown, MD). Proposed & developed a 200W PCU Breadboard (Based on **Parallel Loaded Resonant Converter**) and a 2 kW preliminary design (Based on **200 KHz CCM Flyback**) for **Arc-jet thrusters of Satellite Orbital Maintenance**.*

Directly involved in all stages of design & development of switch mode high frequency converters & inverters with applications in the marine, commercial and military aviation fields for Bruce Industries (Dayton, NV)...Heart Interface (Kent, WA)...Avtech Corp. (Seattle, WA)...and Eldec Corp. (Lynnwood, WA).

PREVIOUS EXPERIENCE:

SENIOR ENGINEER - March 1987 to March 1989

*At **LH Research** (Tustin, CA) and **Engineered Magnetics** (Hawthorne, CA) participated in product design proposals. For LH Research, designed an auto-strap add-on for TMA 40 series Switch Mode power supplies. For Engineered Magnetics, participated in various design proposals including 1.5KW Arc-Jet Thruster Power Control Unit.*

SENIOR SPECIALIST ENGINEER / STAFF ENGINEER**March 1984 to August 1986**

For **Litton Aero Products** (Moorpark, CA), assignments included **IPPS Power Supply Tester**, **ARINC receiver-transmitter simulator** and design analyses of cockpit illuminator power supplies for airplanes. For **XEROX Power Systems** (El Segundo, CA), designed an open frame Off-line, Single Switch CCM Forward Converter, 225W, 50KHz. and a fan cooled 1.6KW switch mode power supply system for large copiers (XEROX-1075). Supervised the packaging team for the aforementioned system.

1978 TO 1984

Provided expertise in power supply design at **Clifford Industries** (Camarillo, CA)...**Versa-Power** (Hawthorne, CA)...**Aydin Energy Systems** (Palo-Alto, CA)... **Bendix Aircraft Electric Power** (Eatontown, NJ)...and in reliability engineering at **Singer Sewing Machines** Elizabethtown, NJ) and **Litton Canada** (Mississauga, ONT).

PRIOR to 1978:

Provided expertise in Nuclear Reliability, safety and Accident/Risk Analyses for CANDU Nuclear Reactors in Canada.

PROFESSIONAL ANALYSES, CAE, CAD & DTP QUALIFICATIONS:**ANALYSES**

- State-Space time averaged Modeling for PWM Converters
- Extended Describing Function Modeling for Resonant Converters
- Worst Case, Design & Sensitivity
- Reliability & Modeling
- Failure Modes, Effects & Criticality Analyses

<u>CAE</u>	<u>MAGNETICS</u>	<u>CAPTURE</u>	<u>OFFICE</u>	<u>MATH</u>
ICAPS/4 ¹	Magnetics Designer ⁸	OrCad SDT/386+	MS Office	Maple 13 ⁷
SIMetrix/SIMPLIS V5.6 ¹⁰		OrCad 9.2 for W2K/XP	MS Word	Mathcad 13 & 14
PSIM ⁹		OrCad-Cadence 14.0	MS Excel	
		OrCad Unison EE	MS PowerPoint	
		SmartSketch 5.0 ⁵	MS Project	
		OrCad-Cadence 14.2	Mathtype 6.5	

NOTES:

1 – *Electronic Circuit Simulation Software by IntuSoft, Inc.*

5 - *Software by Intergraph, Inc.*

7 – *Software by Maplesoft, Inc.*

8 - *Magnetics Design Software by Intusoft, Inc.*

9 - *Behavioral Power Electronics Simulation with Mixed Signal, PowerSimTech, Andover, MA*

10 - *SIMPLIS Technologies, Inc., OR*

PUBLICATIONS:

- 1- **"A Comparison of Relays & Solid State Devices in Nuclear Safety Systems"**, *IEEE Proc. of Reliability Engineering Conference, RELENG 76*, pp.163-170, September 1976, Montreal, Quebec, Canada
- 2- **"Electronic Regulator for Car Alternators Switches ON/OFF Rapidly to Maintain 14 V."**, *Electronic Design (US)*, Vol.25, No.15, p.100, July 19, 1977. *The Most Valuable Design of The Issue Award which was announced in Vol.25, No.24 November 1977, p.166.*
- 3- **"A Voltage Regulator for Automobile Alternators"**, *Electronic Engineering, (UK) Vol.49*, No.595, p.19, August 1977
- 4- **"The Design of a Solid State Trip System for Nuclear Power Plants"**, *MicroElectronics & Reliability (UK)*, Vol.18, No.3, pp.243-249, 1978
- 5- **"The Design of a Solid State Trip System for Nuclear Power Plants"**, *IEEE Transactions on Nuclear Science*, Vol.NS-26, No.2, pp.2933-2936, April 1979, *The paper was presented at IEEE Nuclear Science Symposium, Washington DC, October 20, 1978*
- 6- **"Electronic Regulator for Car Alternators"**, *400 Ideas For Design, Volume 4*, pp.234-235, 1980, Hayden Book Co., Inc.
- 7- **"A Dual Voltage Regulator for Diesel Engines & Recreational/Military Vehicles"**, *Electronic Engineering (UK)*, Vol.53, No.649, p.25, March 1981
- 8- **"Electronic Ignition Keeps Spark Energy High During "Start", "Idle" & "Drive"**, *Electronic Design (US)*, Vol.29, No.8, pp.194-195, April 16, 1981
- 9- **"Using High Frequency Digital Synthesis in Three-Phase Sinewave Inverter Design"**, *Proc. of POWERCON 9, Section F-3, July 1982, Washington DC.*
- 10- **"Pre-regulator for Linear Power Supplies"**, *Electronic Engineering (UK)*, Vol. 56, No.688, pp.30-33, April 1984.

- 11- **"An Intelligent Inrush Current Eliminator"**, *Proc. of POWER ELECTRONICS DESIGN CONFERENCE, pp.154-163, October 1985, Anaheim, CA*
- 12- **"A Universal Synchronization System for Multiple Switch Mode Power Supplies"** *Proc. of the POWER ELECTRONICS CONFERENCE, pp.186-193, October 1986, San Jose, CA*
- 13- **"Introduction to Personal Computer Aided Power Supply Design"**, *Book, 1989, Tustin CA.*
- 14- **"Using Opto-Coupler or Current Mirror to Eliminate LC Output Filter Effects in Buck-Boost Topology"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2002 CONFERENCE, pp. 378-388, October 2002, Rosemont, IL. On screen viewable PDF copy is available at www.powersupplyconsultants.com*
- 15- **"Novel Approaches to Output Voltage Control for Static Power Inverters"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2003 CONFERENCE, pp. 450-460, Nov. 2-5, Long Beach, CA. On screen viewable PDF copy is available at www.powersupplyconsultants.com*
- 16 – **"Complete Modeling and Control of Non-Isolated Synchronous Buck Converter"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2004, Session PET03, Nov. 16-18, 2004, Navy Pier, Chicago, IL. On screen viewable PDF copy is available at www.powersupplyconsultants.com*
- 17 - **"Modeling and Control of Non-Isolated D^2 Converter"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2004, Session PES05, Nov. 16-18, 2004, Navy Pier, Chicago, IL. On screen viewable PDF copy is available at www.powersupplyconsultants.com*
- 18 – **"Modeling and Control of Non-Isolated Synchronous Buck Converter"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2004, Session PES05, Nov. 16-18, 2004, Navy Pier Chicago, IL. On screen viewable PDF copy is available at www.powersupplyconsultants.com.*
- 19 - **"Leakage Inductance Effects on Push-Pull Forward and Built-in-Filter Push-Pull Forward Converters"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2004, Session PET07, Nov. 16-18, 2004, Navy Pier, Chicago, IL. On screen viewable PDF copy is available at www.powersupplyconsultants.com.*

20 - **"Modeling and Design of n+1 Current Share as Disturbance Rejection for DC-DC Converters"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2005 CONFERENCE, Session PES 03, Oct. 25-27, 2005, Baltimore Convention Center, Baltimore, MD. On screen viewable PDF copy is available at www.powersupplyconsultants.com.*

21 - **"Input Impedance and EMI Filter Interactions in Average Current Mode Controlled PFC Units"**, *Proc. of the POWER ELECTRONICS TECHNOLOGY 2006 CONFERENCE, Session PET 15, Oct. 24-26, 2006, Long Beach, CA. On screen viewable PDF copy is available at www.powersupplyconsultants.com.*