DAVID BAMGBOJE

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Career Summary

Extensive experience in Electrical Engineering particularly in Power Electronics, Power Management, Circuit Analysis, PCB Design, Switched-Mode Power Supply, PFC, DC/DC Converters, Inverters, LED Drivers, PWM Dimming, Microcontroller, Signal Processing, Acoustic Sensor, EMI filter and Wind Turbine

<u>Education</u>			
Ph.D., Electrical Engineering	GPA: 4.00/4.00	May 2019	
University of Massachusetts Lowell		Lowell, MA	
Dissertation Title: "Low cost high performa	ance power electronic inter	faces for LED driving	
and energy harvesting"			
Advisor: Professor Tingshu Hu			
M.Sc., Electrical Engineering	GPA: 6.90/7.00	March 2016	
University of Ibadan		Nigeria	
B.Sc., Electrical Engineering	GPA: 4.39/5.00	March 2012	
Obafemi Awolowo University		Nigeria	

Skills Summary

Programming – MATLAB, C++ Simulation and Design Software – SPICE, EAGLE, CCStudio, uVision, Simulink Certification – Occupational Safety and Health Supervisor, 2013

Research Experience

Research Assistant, University of Massachusetts Lowell, Lowell MA	Jan. 2017 – May 2019	
Low cost power management of Triboelectric Nanogenerators (TENG)	Feb. 2019 - Present	
• Develop an LTspice model for TENG's open circuit voltage and nonlin	near input capacitance	
• Propose self-powered switching module and design power management	nt circuit	
• Build power management circuit on breadboard to validate performance	ce	
High performance self-oscillating buck converter LED driver	Jan. 2018 – Present	
• Developing a converter that rectifies AC supply and steps it down for LED lighting applications		
• Conducting extensive research, applying theoretical analysis and SPIC	E for LED driver design	
• Building a prototype with characteristics comparable to a 94% efficien	t SPICE simulation	

Microphone pre-amplifier for a Wind Turbine Health Monitor (WTHM) Dec. 2018 – Jan. 2019

- Collaborated with colleagues from Computer and Mechanical Engineering on WTHM project
- Analyzed, simulated and proposed low cost microphone amplifier to monitor turbine damages
- Built a 15 USD PCB prototype comparable to a 1500 USD professional condenser Mic system

Low cost LED driver based on a self-oscillating boost converter

Jan. 2018 – Dec. 2018

- Developed a low cost E-cap-less LED driver to prolong the lifespan of LED fixtures
- Conduct detailed research, apply theoretical analysis and SPICE for LED driver design
- Built a 5 USD PCB prototype with 95.9% efficiency and 5% to 95% smooth PWM dimming

LED driver with PWM dimming via synchronous integral control

- Designed a current-controlled single input multiple output boost converter LED driver
- Applied MATLAB Simulink for simulations and eZdsp TMS320F28335 for feedback control
- Built a three-output breadboard prototype with 95.5% efficiency and independent current control

Built Cuk, Buck and SEPIC converters for experimental purposes May 2017 – July 2017

- Conducted circuit analysis, MATLAB and SPICE simulation of ćuk, buck and sepic converters
- Built a breadboard prototype for laboratory demonstration
- Zero voltage switched Boost converter Jan. 2017 – April 2017 Simulated and built a closed loop boost converter on a breadboard for laboratory demonstration
 - Modified the design to enable zero voltage switching to minimize converter's switching losses

Graduate Assistant, University of Ibadan, Nigeria

Optimal placement of wind turbines using genetic algorithm

- Proposed a two-stage genetic algorithm to solve the wind farm layout optimization problem
- Relative to existing predetermined layouts, the proposed layout yielded lower cost per unit power

Analysis of permanent magnet synchronous motor (PMSM)

- Conducted mathematical modeling and MATLAB simulation of PMSM
- Investigated the effect of five different permanent magnets and recommended NdFeB

Professional Experience

Electrical Engineer, ePropelled Inc, Lowell MA • Design and simulation of 0.5-12kW power management units for UAV, EV and Water Pumps

- Starter-generator closed loop control for 0.5-12kW power management units
- 12kW buck-based power converter design with active current sharing (within 1%) •
- Validation, testing and repair of power management units •
- Design of 230VAC boost PFC to generate 400VDC for 2.5kW water pump controller •
- 96% efficient 3hp PFC plus inverter water pump controller design using Infineon IMC302A •
- Design and simulation for water pump controller UL and CE certification
- LCD display controller using TI f280025 microcontroller •
- Water pump display serial data translator using STM32F103 ٠

Assistant E&M Engineer, Eny Construction Limited, Calabar, Nigeria June 2012 – Feb. 2014

- Coordinated all E&M planning activities, ensured appropriate Personal Protective Equipment • (PPE) usage and educated staff on safe practices
- Collaborated in change control management, configuration management, cost management, system assurance and interface management
- Executed project management contract activities including inspection and site activities surveillance on construction work

June 2014 – Sept. 2014

July 2019 – Present

July 2017 – Dec. 2017

June 2014 – March 2016 Oct. 2014 – March 2016

Teaching Experience

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Adjunct Faculty, University of Massachusetts Lowell, Lowell MA	Sept. 2019 – May 2020
Introductory Circuit Theory I (EECE 2010 – 54 Students)	Sept. 2019 – May 2020
• Teaching fundamental concepts such as Ohm's law, KVL, KCL, me	esh analysis and so on
• Teaching problem solving skills applicable for first, second order at	nd complex circuits
 Provide tutoring consultation periods and exam proctoring 	
 Grade homework, papers, reports and other work assigned to the en 	rolled students
• Grade homework, papers, reports and other work assigned to the en	Toned students
Teaching Assistant, University of Massachusetts Lowell, Lowell MA	Jan. 2017 – May 2019
Introduction to Data Communications (EECE 2460 – 103 Students)	Sept. 2017 – May 2019
• Provide tutoring, consultation periods and exam proctoring	-
• Substitute for the instructor in the event of absence	
• Grade homework, papers, reports and other work assigned to the en	rolled students
Engineering Mathematics (EECE 3640 – 25 Students)	Jan. 2017 – May 2017
• Provided recitation sessions to work on homework and midterm pro	blems
• Held regular office hours to guide students in areas they find challer	nging
• Graded homework, quiz and proctored exams	
Graduate Assistant, University of Ibadan, Nigeria	June 2014 – March 2016
Power Electronics and Drives Laboratory (TEL 536 – 22 Students)	Oct. 2014 – March 2016
• Built closed loop boost converter for laboratory demonstration	
• Prepared the laboratory and provided guidance to student during each	ch laboratory exercise
• Graded weekly laboratory reports, exams and provided solution ma	terials
	Lang 2014 - Cand 2014
Applied Electricity (TEL 231 – 34 Students)	June 2014 – Sept. 2014

Applied Electricity (TEL 231 – 34 Students)

- Provided consultation periods, tutoring and exam proctoring
- Filled-in for the instructor in the event of absence
- Graded assignment, quiz and provided solution materials

Awards

- 2019 Dean's Gold Medal for Outstanding Graduate Academic Achievement
- 2019 Outstanding PhD Graduate Student Award

Recent Publications

- T. Hu, H. Wang, W. Harmon, D. Bamgboje, and Z. Wang, "Current progress on power management systems for triboelectric nanogenerators", IEEE Transactions on Power *Electronics*, 2022.
- **D. Bamgboje**, W. Harmon and T. Hu, "Self-oscillating Buck Converter LED Driver with Indirect Inductor Current Reconstruction," 2021 IEEE Applied Power Electronics Conference and Exposition (APEC), 2021.
- D. Bamgboje, W. Harmon and T. Hu, "Low Cost Diode-blocked Self-oscillating Boost Converter," 2021 IEEE Applied Power Electronics Conference and Exposition (APEC), 2021.
- D. Bamgboje, I. Christoulakis, I. Smanis, G. Chavan, R. Shah, M. Malekzadeh, I. Violaris, N. Giannakeas, M. Tsipouras, K. Kalafatakis, A. Tzallas, "Continuous Non-Invasive Glucose Monitoring via Contact Lenses: Current Approaches and Future Perspectives", Biosensors, 2021.

3

- M. Tahan, **D. Bamgboje**, and T. Hu, "Compensated Single Input Multiple Output Flyback Converter", *Energies*, 2021.
- W. Harmon, H. Guo, **D. Bamgboje**, T. Hu, and Z. Wang, "Timing strategy for boosting energy extraction from triboelectric nanogenerators", *Nano Energy*, 2021.
- W. Harmon, **D. Bamgboje**, H. Guo, T. Hu, and Z. Wang, "Self-driven Power Management System for Triboelectric Nanogenerators", *Nano Energy*, 2020
- **D. Bamgboje**, W. Harmon, M. Tahan, and T. Hu, "Low Cost High Performance LED Driver Based on a Self-Oscillating Boost Converter", *IEEE Transactions on Power Electronics*, 2019.
- M. Tahan, **D. Bamgboje**, and T. Hu, "Flyback-Based Multiple Output dc-dc Converter with Independent Voltage Regulation", in *9th IEEE International Symposium on Power Electronics for Distributed Generation Systems (PEDG)*, 2018.
- M. Tahan, **D. Bamgboje**, and T. Hu, "Hybrid control system in an efficient LED driver", in *American Control Conference (ACC)*, 2018.
- A. Ogunjuyigbe, R. Ayodele, and **D. Bamgboje**, "Optimal placement of wind turbines within a wind farm considering multi-directional wind speed using two-stage genetic algorithm". *Frontiers in Energy*, 2017.

Patent Applications

• "Power Management System for Energy Harvested by Triboelectric Nanogenerators" with United States Application or PCT International Applicational Number 62/969,995 filed on 02/04/2020.

Professional Memberships

- Institute of Electrical and Electronics Engineers (IEEE)
- Institute of Electrical and Electronics Engineers Industrial Electronics Society (IEEE IES)

<u>References</u>

Professor Tingshu Hu Professor Yan Luo Professor Siavash Pakdelian ECE, UMass Lowell, ECE, UMass Lowell, ECE, UMass Lowell Tingshu_Hu@uml.edu Yan_Luo@uml.edu Siavash_pakdelian@uml.edu