Dr. Abraham A. Dauhajre

President & CEO

Kynetika, Inc.

Founder & President of Kynetika, Inc. A high-tech company based in Silicon Valley, CA. Kynetika's main mission is the development of novel systems for medical applications.

President & Founder

Fundación para el Desarrollo de las Ciencias y la Tecnología, Inc. FUNDECITEC, Dominican Republic Our Mission: To Inspire our Future Generations of Technological Leaders

President & CEO

DS Design Studio, S.R.L.

Founder & President of DS Design Studio, S.R.L. the parent company for the new Kohler Showroom and distribution center in the Dominican Republic.

President & CEO

Global Sales & Services, Inc.

Founder & President of Global Sales & Services, Inc., a company that provides value added engineering services, including; design, logistics, purchasing & support to engineering firms, resorts, builders and contractors, in the Caribbean. The company operates mostly in the building materials segments. Other commercial products and services are also represented.

In addition, Dr. Dauhajre serves as an advisor to government agencies in the Caribbean, on issues related to Electric Power Generation, Transmission, and Distribution.

President & CEO

The Power Group Corp.

Founder & President of The Power Group corp., a firm specializing in the design & development of advanced electronic power conversion equipment for computers & telecommunication applications. The Power Group licensed its family of products to companies with manufacturing facilities in the

U.S. and abroad.

Dr. Dauhajre served as a consultant to these companies, providing all levels of technical and product scheduling support.

Vice President, Engineering and R&D

Deltron Inc., North Wales, PA.

Vice President of Engineering and R&D. Managed engineering department of approximately 20 engineers and technicians.

At Deltron lead the development teams for Deltron's newest and most advanced product lines. A high density 100W to 250W dc-to-dc converter series, and later a 400W to 750W high density, modular off-line switcher series (Deltron's Moduflex M series). For both of these lines, also served as the main architect for the electrical and mechanical designs.

Staff Engineer

EG&G Almond Instruments, Covina, CA.

As Staff Engineer managed several R&D projects such as the development of various hybrid microcircuits for both signal and advanced power applications in military and space-based power conversion equipment.

Co-developed a multiphase transformer, which can meet extremely low current harmonic distortions for military naval applicatons. A patent was issued for this invention.

Served in an advisory/support position to the design teams of several military power conversion systems such as the U.S. Navy Standard Power Supply Program (SPSP).

August 1987 to August 1990

May 1986 to August 1987

October 2014 to Present

June 2010 to Present

January 1993 to Present

August 1990 to Dec. 1998

June 2017 to Present

EDUCATION

<u>Ph.D., Electrical Engineering</u> California Institute of Technology, Caltech Power Electronics Group. Pasadena, CA.	April 1986
M.S., Electrical Engineering California Institute of Technology, Caltech Power Electronics Group. Pasadena, CA.	June 1982
B.S., Electrical Engineering Magna-Cum-Laude University of Puerto Rico, Mayaguez, Puerto Rico.	June 1981

HONORS AND AWARDS

- Graduate Scholarships from the California Institute of Technology, Pasadena, 1982 to 1986.
- Undergraduate Scholarships from the University of Puerto Rico, Mayaguez, 1979 to 1981.
- George Simon Ohm Award; Best Student in Electrical Engineering, Graduating Class of 1981, University of Puerto Rico, Mayaguez, Puerto Rico.
- Fifth Degree Black Belt, Tae Kwon Do, Kukkiwon World TKD Headquarters-Korea Master Level Instructor

"FIRST: For Inspiration and Recognition of Science & Technology"



SA.

Lead Mentor and FRC Team Founder since 2000, Florida and Dominican Rep FRC Team 710, 2004 Imagery Award, Orlando Regional FRC Team 710, 2005 Johnson & Johnson Sportsmanship Award, Orlando Reg. FRC Team 710, 2006 Motorola Quality Award, Orlando Regional FRC Team 4091, 2013 Engineering Inspiration Award, Orlando Regional FRC Team 4707, 2013 Rookie Inspiration Award, South FL Regional FRC Team 4707, 2014 Engineering Inspiration Award, Orlando Regional FRC Team 4707, 2015 Entrepreneurship Award, Atlanta Regional FRC 2015 Woodie Flowers Finalist Award, Atlanta Regional FRC Team 4091, 2017 Chairman's Award, Hudson Valley Regional FIRST FRC Team 4091, 2018 Chairman's Award, Silicon Valley Regional FRC Team 4707, 2019 Chairman's Award, South Florida Regional FRC Team 7717, 2019 Rookie Inspiration Award, South FL Regional **FL** Operational Partner, Dominican Rep & Caribbean, since 2014 FUNDECITEC Premio Brugal Cree En Su Gente – Educación – 2019

MEMBERSHIPS & AFFILIATIONS

Member - 37 yrs, IEEE, Power Electronics Society (PELS).

SELECTED PUBLICATIONS

"Modelling and Estimation of Leakage Phenomena in Magnetic Circuits." Ph.D. Thesis, California Institute of Technology, Pasadena, CA. April, 1986.

"Modelling and Estimation of Leakage Phenomena in Magnetic Circuits." (with Dr. R. D. Middlebrook). Proceedings of IEEE Power Electronics Specialists Conference, PESC 1986, Vancouver, Canada, June, 1986.

"Simple PWM-FM Control for an Independently-Regulated Dual Output Converter." (with Dr. R. D. Middlebrook). Proceedings of POWERCON 10, The Tenth International Solid-State Power Electronics Conference, March 1983.

PATENT: "Multiphase Low Harmonic Distortion Transformer," Co-inventor. Patent Number: 4,779,181, Oct. 18, 1988.

PATENT: (Prov) "Vibration Suppression Apparatus"- Med Ap, US63084-9-20