Research Projects Supervised (2020 – 2023)

**Wideband Radar Receivers**


T. Groom and K. George, “Real Time FPGA-Based CNN Training and Recognition of Signals”, 2022 IEEE World AI IoT Congress.


---

**Using Brain Signals to Study the Impact of Stress on Decision Making & Memory**

J. D. L Cruz and **K. George**, “Acute Stress Analysis Resulting from Word Construction Using EEG and fNIRS”, *2022 IEEE UEMCON*.

J. D. L Cruz, D. Shimizu and **K. George**, “EEG and fNIRS Analysis Using Machine Learning to Determine Stress Levels”, *2022 IEEE World AI IoT Congress*.


---

**Lie Detection from Brain Signals**


---

**Neuromarketing**

M. Ramirez, M. A. Khalil, J. Can and **K. George**, “Classification of "Like" and "Dislike" Decisions From EEG and fNIRS Signals Using a LSTM Based Deep Learning Network”, *2022 IEEE World AI IoT Congress*.


**Human Learning, 3D Audio and Brain Signals**

A. Desoto, J. Dodd, M. Babinec, and **K. George**, “Utilization of EEG and fNIRS to Determine Neural Alignment in Educational Applications,” *2023 IEEE World AI IoT Congress*.


---

**Mind Controlled Connected Machines!!**


Biomedical Devices and Robotics


B. M. Rivera, K. Luong, A. Liu and K. George, “Design and Implementation Improvements for RFID Based Tactile Communication Devices,” 2023 IEEE CCWC.


