

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Andrew T. Land 35005 **Project Title** Newton and Arduino Loop the Loop: Development of an Inertial **Navigation System for Model Aircraft Abstract** Objectives/Goals Develop novel hardware and software for a compact, low cost inertial navigation model aircraft. Data recorded in-flight by the INS should allow an accurate reconstruction of the model's flight path. Instead of 'rule of thumb', INS data will allow quantitative evaluation of model aerodynamics. Methods/Materials INS hardware was constructed from an Arduino microcontroller on-thip gyroxcope and accelerometer sensors, and a micro-SD memory card. An Arduino C-sketch was written to acquire data during flight (90Hz). A control-line model aircraft, the Lil' iHacker, was dustom built for hight duties. Video recordings were made of flights to compare with calculated exults. Raw data were processed with a novel C application. Results were exported for 3D-plotting with a custom Caudiot script. Results Accelerometer data showed high levels of various forms of poise. High frequency vibration noise (230Hz) from the model's electric motor was removed using a lata smoothing algorithm. Airframe 'flutter' noise at ~6Hz remains a challenge. Data from the gyroscope's "yaw" axis correlated very well with the model's main circular rotation. Gyroscope "pitch" data showed significant baseline drift, probably caused by the high-g flight conditions. Linear fits to sections of the data aboved recreations of the flight path to be calculated, comparing well with video. **Conclusions/Discussion** A compact, lightweight, low cost INS has been developed and evaluated. Software applications to acquire, process and plot the data have been written. Plots and administrations of actual model flight paths have been generated. A novel technique for utilizing gyroscope data for recording circular control line flight paths has been developed. Summary Statement igation system suitable for use in model aircraft has been developed, allowing Usplay of actual flight paths. reconstruction Help Received My Grandpa taught me about data smoothing. My Dad helped with the computer graphics.