

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number Christopher Lu** 34658 **Project Title** Complete 3D Projection Using Head-Tracking and Stereoscopy **Abstract** Objectives/Goals The objective is to construct a virtual image display system that incorporates hear king, stereoscopy, and other depth cues, as well as 360 degrees of viewing to create a superior 3D vie g experience. Methods/Materials A laptop, webcam, Arduino microprocessor, motor shield, stepper totor, and bearing were used in this project. The viewer#s head location was estimated by a face-tracking program based on the webcam#s video. With my C# code, the data was filtered and a 310 plodel was projected onto the screen via a projection matrix to simulate motion parallax and head-tracking. My programs, written in C# and Arduino programming language, also control and coordinate the image shown on the monitor using Unity, as well as the rotation of the monitor using a stepper motor so that it face the user. Stereoscopy, the effect used in movie theaters, was added by using analyphs after to simulate parallax as well. **Results** The multiple parts of the project, including the face-tricking program, the Arduino, and the anaglyphic view, in concert such that the effect is a completely virtual, hologram-like projection from the screen. Overall, the project is superior to many current technologies in that it is cheaper, incorporates more depth cues, has a larger viewing range, and allows for more interaction. Conclusions/Discussion 3D technology is the next step in virtual display, giving it a lot of future potential in many fields. Although the most obvious applications are in intertainment and computer graphics, it is also usable in medical diagnostics, flight simulations, education, biomechanical studies, scientific visualization, weather diagnostics, chemistry, and many other Summary Statement are mimicked using a variety of techniques in order to create a hologram-like In innovative and superior to current technology. projection that **Help Received** Father helped arrange the poster and buy the materials