A System to Generate an Animated Hologram of 3D Human Face With a Fixed 3D Human Face

Title: A System to Generate an Animated Hologram of 3D Human Face with a Fixed 3D Human Face

Invention: This technology enhances the traditional mirascope experience by producing animated 3D holographic images of human faces. These images are customizable through the use of a companion app that is downloadable to computers and smartphones.

Background: Current 3D holographic images produced from mirascopes suffer from inability to create animated 3D holographic images. The technology presented here resolves this issue by providing a mirascope capable of displaying complex human facial expressions and movements.

Applications:
- Entertainment
- Toys
- Museums

Advantages:
- Flexible mirascope
- Animates facial expressions
- Displays complex movements

Licensed Manager:
Bob Sleeper
roberts@tla.arizona.edu
(520) 626-4604
Inventors

Changxu Wu

Professor, 20 Systems & Industrial Engineering