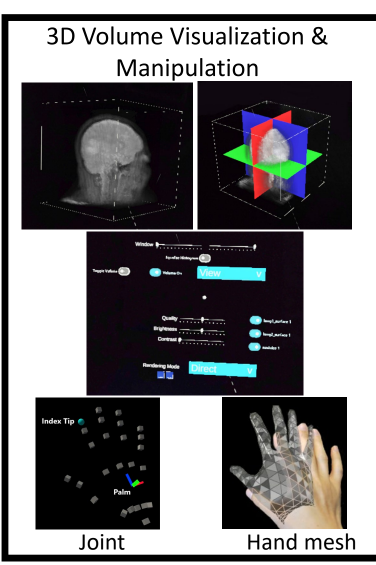
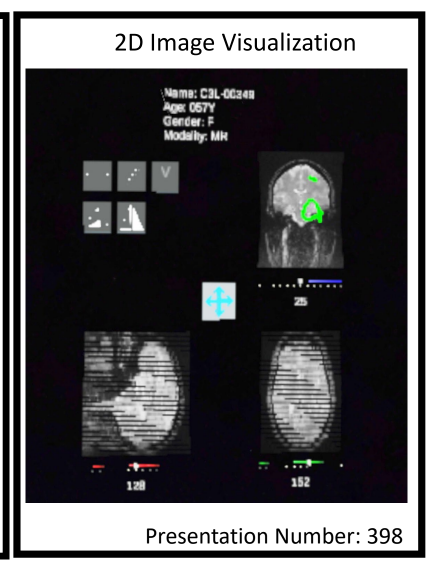


Augmented Reality Visualization and Manipulation of 3D Data







Enhanced Augmented Reality Visualization and Manipulation of 3D Clinical and Biomedical Data through Gesture and Gaze with the HoloLens 2

Diya Dinesh^{1,3}, Raisa Z Freidlin¹, Marcial A Garmendia¹, Peter J Basser², Tom Pohida¹

Presentation Number: 398

¹ Instrumentation Development and Engineering Application Solutions, NIBIB (Signal Processing and Instrumentation Section, CIT)

² Section on Quantitative Imaging and Tissue Sciences, NICHD

³ Trainee; Senior at Thomas Jefferson High School for Science and Technology, Alexandria, VA