

Summary: HCI Part 2b ã [EOG].pdf

- The human eye consists of three main parts: the cornea, lens, and retina. - The cornea acts as the eye's outermost lens and contributes approximately 2/3 of its focusing power. - The retina is a layer of light-sensitive cells that converts light rays into neural signals sent to the brain. - The corneoretinal potential (CRP) is an electrical potential that exists between the cornea and retina, with the cornea having a positive charge and the retina having a negative charge. - Electrooculography (EOG) measures the CRP by placing electrodes on the outer sides of the eyes and above and below the eyes, with one electrode recording the signal and another serving as a reference. - EOG is a non-invasive method for detecting eye movements and gaze direction. - Horizontal EOG measures the movement of the eyes left and right, while vertical EOG measures the movement