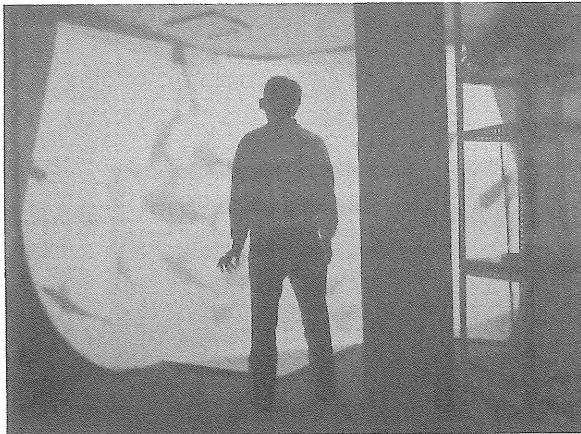


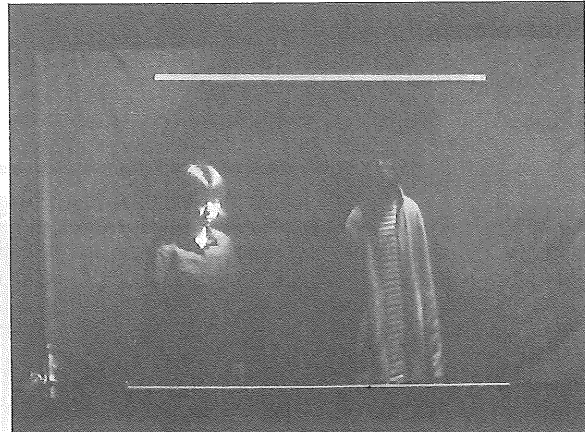
Immersive Projection Environments and Tele-immersion applications

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In this study, the immersive projection environments such as the CC Room and the immersive AR display were developed. The CC Room consists of a curved screen that utilizes the corner walls in the room and the fish-eye projector, so that the immersive virtual environment is represented. On the other hand, the immersive AR display generates a spatial augmented reality environment using the large half-mirror film and the stereo projector. These displays are connected to the JGNII network, and they are used for the Tele-immersion applications.



CC Room



Immersive AR Display