Introduction

This work targets the use of AR for co-located meeting support in order to enhance interaction among and between meeting participants and provide collaboration awareness to all. A prototype system called Meetsu was developed and it is currently under experimentation.

Meetsu System

Users express a limited range of actions through interactive icons in a web interface. The actions include making a question and expressing agreement/disagreement. The correspondent icons are reproduced on top of a live video camera feed available to all during the meeting. Questions can also be sent by using a submission form.

Meetsu Setup

The ongoing experiment considers a presentation setting with two screens: one displays the presenter's slides (a Powerpoint presentation) and the other contains the live camera feed. A webcam is positioned on top of the front screen capturing images of the meeting room.

Meetsu Features

(a) Interactive Icons, (b) Automatic slides presentation, (c) Question form submission, (d) Question listing, (e) Remote presentation control.