

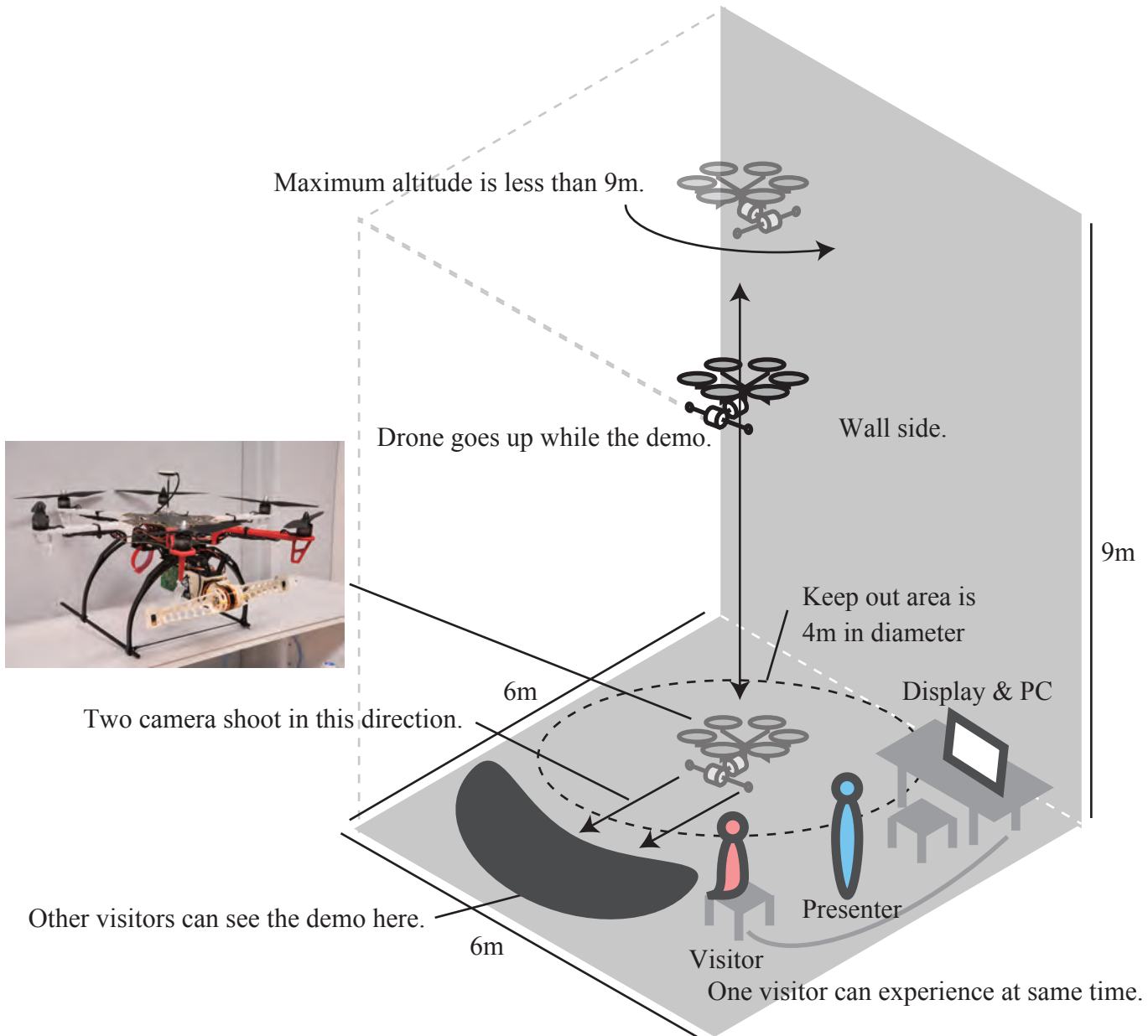
- Floor Plan -

Giant Experience: Visual Transfer Design to Extend Body

Masahiro Furukawa, Hideyuki Ando and Taro Maeda*+

* Osaka University, +CiNet

m.furukawa@ist.osaka-u.ac.jp



Space ---- W x D x H : 6 x 6 x 9 [m] / Out side is welcome if possible.

Size ---- Drone: 0.6 x 0.6 x 0.4 [m]

Display & Computer: smaller than 0.4 x 0.3 x 0.4 [m] in total

Electrical ---- Less than 1000W in total. (Battery Charger 50W x 3 / Display & Computer 50W x 1 set)

Networking ---- No wired internet connection is necessary / I will use strong WiFi spot (2.4GHz / 5.8GHz) to video transmission and radio control for the drone.

Lighting ---- Very bright area is necessary; closer to large window or under the bright light blub.

Sound ---- Drone makes a flying noise when it launch. Demo is not sound sensitive.

Equipment ---- 1 table (approx. 0.4 x 0.8 x 0.7[m]) & 2 chairs

Logistics ---- I will bring demo with two large suite case. Alternative plan is to ship a container (0.6 x 0.6 x 0.3 [m]) . I need to store the lagages or container during the conference.

Setup ---- One person can setup within 2 hours and 30 min.

Presentation ---- One person can present the demo including operation and explanation.