

## 聖公會諸聖中學 S.K.H. All Saint's Middle School

### 隊名 Team Name :

諸聖 STEMLAB  
ASMS STEMLAB

### 原型方案名稱 Prototype Name :

AR『觸』得到的社區客廳  
'Touching' an AR Living Room  
in the Society



### 公共空間 PUBLIC SPACE

### 隊員 :

梁宇婷 (中四)  
陳曉晴 (中四)  
何子軒 (中四)  
陳坤華 (中四)  
譚敏怡 (中四)  
薛樂怡 (中四)

### Team Member :

LIANG Yuting (F.4)  
CHEN Xiaoqing (F.4)  
HE Zixuan (F.4)  
CHEN Kunhua (F.4)  
TAN Minyi (F.4)  
SIT Lokyi (F.4)

九龍城是蘊藏香港特色文化，可惜區內缺乏大型展覽場地，限制了可展現出的文化價值。

針對此現象，「ARVR『觸』得到的社區客廳」將打造虛擬移動展覽館。透過手機掃描條碼，用家能瀏覽各類主題展館，以AR技術重現昔日九龍城的面貌。居民既能緬懷昔日生活點滴，亦可提升社區凝聚力及加深旅客對九龍城的認識。

區內患有認知障礙症的長者更能透過懷舊AR模型進行「緬懷治療」，改善精神健康。藝術工作者亦可藉此減低空間及租借場地成本，推動文化創意產業發展。

Kowloon City is a wonderful place for tourists to have a taste of the unique local culture of Hong Kong. Social bonding between local residents is also strong in Kowloon City. Spending a relaxing afternoon or evening in Kowloon City could be a dream for hectic Hong Kong people. However, one limitation of Kowloon City is that there are not many sites or premises available for exhibitions. A lot of interesting places and local culture are still left undiscovered.

We propose to establish an ARVR Living Room in the community as to create a virtual and mobile exhibition centre in Kowloon City. By simply scanning the QR code with your mobile phone, you will be able to browse a number of exhibition halls of different locations in Kowloon City.

