

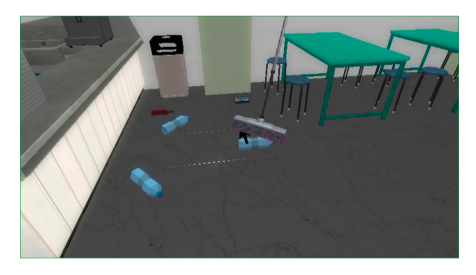
# 虚擬便利店 Virtual Convenient Shop

以電腦輔助及無障礙學習為本的長者記憶力訓練平台 A computer-assisted, errorless-learning based memory training programme for elderly people with cognitive decline

這套認知訓練軟件乃專為精神分裂症人士而設,通過虛擬實境 訓練系統強化參加者的認知功能(專注力、記憶力及執行力), 改善就業水平(提升個人自我效能感、工作知識及技能)及心 理功能。

參加者可把從訓練中學到的技能應用在日常生活中,從而令他 們更容易適應正常生活及達致神經認知康復的效果。





This training programme aims to improve the cognitive functions (attention, memory, executive functions), vocational outcomes (enhancing self-efficacy, knowledge and skills) and psychological functions of schizophrenic patients through a virtual reality-based training system.

Such training is proven to effectively improve users' cognitive functions, allowing them to apply the skills acquired in training to their daily lives.

- 透過虛擬便利店場景的訓練,如與客戶溝通、處理衝突及客 戶要求,提升參加者的認知技能
- 可按參加者的能力調整訓練的難度

- 精神分裂症人士
- 工作技能訓練



## **Special Features and Advantages**

- Enhances the cognitive skills of participants in a convenient store scenario through interacting with customers as well as handling conflicts and customer requests
- Offers adjustable level of difficulty for participants

# **Applications**

- Persons with schizophrenia
- Working skill training



Principal Investigator

Prof. David MAN Department of Rehabilitation Sciences

**Contact Details** 

Institute for Entrepreneurship

Tel: (852) 3400 2929 Fax: (852) 2333 2410 Email: pdadmin@polyu.edu.hk