

Best Demo Award

APMAR2018

List of demos

ID	Demo Title	Affiliation
1	Flying Spirit: Enabling Virtual Tour of the Dunhuang Cave with Immersive Head-Mounted Display	NTU, Taiwan
2	Learning to Match Patches with Camera Images and Rendering Images from UAV 3D Model	Xiamen University, China
3	ARCam: A 7DOF Direct-manipulation Technique for Planning Virtual Cameras in 3D using Mobile Devices	NTU & NCCU, Taiwan
4	Sharing experiences in 360VR broadcast and music venue with IoT environment	Institute of Advanced Media Arts and Sciences, Japan
5	A Tai-Chi Chuan Augmented Reality Learning System with Wearable Devices	NTU, Taiwan
6	Handheld Objects Tracking in Virtual Reality - SOTS	NTHU & NTUST, Taiwan
7	Training Assistant : VR Basketball Tactic Training with 3D Virtual Player Creation	NCKU, Taiwan
8	Ontlus : 3D Art Creation and Collaboration in VR	NCKU, Taiwan
9	Legacy of Sun: A WebVR Learning Game for Solar Power Science Education	NTUT, Taiwan
10	AR Spray	MCU, Taiwan
11	FacePunch: Experiencing Pressure on Face with HMD	NCTU, Taiwan
12	VR pottery:Combine with Leap motion and HTC Vive	MCU, Taiwan
13	Little Hero Wins the Masks	NCTU, Taiwan
14	Realistic Mixed Reality scenarios under dynamic lighting and moving geometry	Technicolor, France
A	Fusing Image and Reality	Jorjin Technologies Inc.
B	VR Expeerience: SpaceWalker & VR application: DailyVR	Trend Micro Inc.
C	Discovering the 5K History of Taiwan	DigiMax Inc.

Top 5 demos

- Flying Spirit: Enabling Virtual Tour of the Dunhuang Cave with Immersive Head-Mounted Display / NTU, Taiwan
- Learning to Match Patches with Camera Images and Rendering Images from UAV 3D Model / Xiamen University, China
- A Tai-Chi Chuan Augmented Reality Learning System with Wearable Devices / NTU, Taiwan
- FacePunch: Experiencing Pressure on Face with HMD / NCTU, Taiwan
- Realistic Mixed Reality scenarios under dynamic lighting and moving geometry / Technicolor, France

APMAR 2018

Best Demo Award

Presented to

Salma Jiddi

for the work

Realistic Mixed Reality scenarios under dynamic
lighting and moving geometry

The 2nd Asia Pacific Workshop on Mixed and Augmented Reality