

1 NoahChinitz-AR-T

item	review
Combines real and virtual	Yes, this AR app provides virtual painting exhibition in AR
Interactive in real-time	Yes, I can put and interact with the painting
Image Registered in 3D	Yes, the painting is image registered in 3D
Include virtual objects and digital content (images, text, video)	Yes, virtual image is included
Include narration, music, or sound effects as appropriate	Yes, if you are near the painting, I can hear the narration of the description of the project



2 ConnorBurnett-ARTestDrive

item	review
Combines real and virtual	Yes, I can test drive the model car in AR environment, and occlusion is applied to the AR environment
Interactive in real-time	Yes, I can self drive the car and the car response in real time
Image Registered in 3D	Yes, the model car is 3D
Include virtual objects and digital content (images, text, video)	yes, there are virtual car model in this game
Include narration, music, or sound effects as appropriate	yes, there's engine sound as the virtual car drives

3 Riva Wang-KittenHome

item	review
Combines real and virtual	Yes, there are virtual object in this app that is projected into argumented world
Interactive in real-time	Yes, user can place the object in Realtime
Image Registered in 3D	Yes, image in 3d
Include virtual objects and digital content (images, text, video)	Yes, there are instruction in the beginning.
Include narration, music, or sound effects as appropriate	no sound effect is noticed

4 Zongyao Li-LaunchTest

item	review
Combines real and virtual	Yes, I can place the rocket launch platform on to the argumented space
Interactive in real-time	Yes, I can change the color of rocket and the launchpad. And I can assemble the rocket by selecting the stage myself
Image Registered in 3D	Yes, the rocket launch platform is a 3D object
Include virtual objects and digital content (images, text, video)	Yes, Launch pad and rocket is virtual and digital content.
Include narration, music, or sound effects as appropriate	No sound effect, music is noticed.

