Massive Collaborative Animation Project 1 Character Final Designs and Final Production Models

Massive Collaborative Animation Projects (MCAP) is an intercollegiate animation production network consisting of students and faculty members from various schools, worldwide, working together to deliver short-form animation. The MCAP pipeline consists of multiple phases allowing students from different backgrounds and areas of study to contribute their talents to larger collective productions that screen internationally at festivals and conferences. The program presents a wonderful opportunity to build creative community and share talents.

Assignment:

Finalize character designs based on the preliminary concept art document and the story. Create character models considering the final 3D rendering style selected for the animation. Show the characters rendered from multiple angles.

Student(s) name

Ting Chu Joy Tsai Kevin Cao Kai-Ling Shih Yi-Chi Shu

This work is based on the preceding works done by other MCAP teams, including story development, concept art development, character design teams. The above list shows only the students directly worked on finalizing the character designs and 3D modeling. The list of entire MCAP 1 members are available upon request.

School name

Taiwan National University of Arts

Program/Department

Department of Multimedia and Animation Arts
Massive Collaborative Animation Projects, Project #1 (MCAP 1)

Faculty name

Wei-Chung Chang

Project name

MCAP 1 Final Character Designs and 3D Modeling