

Wong choi yan heki

Art , technology and Culture

The application

This course is about how to apply technology on the art. One of the project is that , we put some material on an audio , then turn on it and take photos and record to video to catch that moment. For the best result, the high-speed camera was used. After that , by using software , a video was made which to be our project. During this process , two different culture are integrated into the work . Orchid and tulip are represented to Hong Kong and Nederland respectively , and different color represent four seasons.

In future

More and more art will rely on high-technology to get a better result , and can be repaired and edited the photos or videos by using with software such as Photoshop. It is useful to expand the ideas that it creates new possibilities of sense perception through techniques like fast motion,closeups, montage and so on. In future , the challenge is how to integrate art and technology into a whole to create a new work or a new system. Creativity is being used through technology and from it as we advance further in. Also , it is time for rethinking technology gets integrated into our lives and culture in general. There is a tendency of computer architects and engineers to think about computers and devices as supercomputers that are organized in very specific ways. The integration of the artist into the mix makes it so that they fit well culturally, they have an aesthetic that's pleasing, and they have an entertainment value. I think that is socially rewarding, because using a computer is an experience people enjoy. It is a main reason why it is important for artists and engineers exchange their technique (art and technology) to create a new work in future.

My opinion

I really like this course because this course did not only teach the theory , professor also showed us how to apply the software and gave us a chance for practice , finally , by applying the knowledge and skills , we created our own work and it was amazing and wonderful work. During the project, we experimented both with analogue materials and digital technologies and got acquainted with basic elements. In these few months , I learned a lot in this course.