



Project Summary – INTERN7

Animated video

PROJECT INFORMATION

BeFC produce paper-based fuel cells that use enzymes to convert natural fuels (glucose and oxygen) into electricity. BeFC technology provides an environmentally-friendly, thin, flexible and metal-free energy source for low-power electronics.

This student project will involve developing communication material, including animated videos. The first goal of the student will be to animate the different paper layers composing our devices into showing how the final BeFC product looks like. Next, the student will build animated videos for social media feed and their integration into our pitch video.

Software could be provided to the student as necessary for the student to complete the project (e.g. Adobe).

PROJECT SCHEDULE

