



2017 HAWAII UNIVERSITY INTERNATIONAL CONFERENCES

SCIENCE, TECHNOLOGY & ENGINEERING, ARTS, MATHEMATICS & EDUCATION JUNE 8 - 10, 2017
HAWAII PRINCE HOTEL WAIKIKI, HONOLULU, HAWAII

HAIRSTYLE AND PHOTOGRAPH AUGMENT BASED ON FACE RECOGNITION

LIU, SOPHIE XIAOFAN ET AL
ENGINEERING DEPARTMENT
ORAL ROBERTS UNIVERSITY
OKLAHOMA

Dr. Sophie Xiaofan Liu
Mr. Michael Mahabali
Mr. Jonathan Cieplechowicz
Engineering Department
Oral Roberts University
Oklahoma.

Hairstyle and Photograph Augment Based on Face Recognition

Synopsis:

This paper presents an interesting project that people may try out different hairstyles and colors on their face pictures before they make a real change on their hairstyle. It will be used in the undergraduate course to motivate the students to learn how to use MATLAB toolboxes and its application on face recognition and segmentation.