### 

### VR SPEECH

MISTER SORASAK KHUMSUKHA

MISTER SOMKIEAT WONGSEANSUK

A PROJECT SUBMITTED IN PARTIAL FULFILLMENT

OF THE REQUIREMENTS FOR

THE DEGREE OF BACHELOR OF SCIENCE (COMPUTER SCIENCE)

SCHOOL OF INFORMATION TECHNOLOGY

KING MONGKUT’S UNIVERSITY OF TECHNOLOGY THONBURI

2019

VR SPEECH

Mr. Sorasak Khumsukha (Computer Science)

Mr. Somkieat Wongseansuk (Computer Science)

A Project Submitted in Partial Fulfillment of the Requirements for

the Degree of Master of Science (Computer Science)

School of Information Technology

King Mongkut’s University of Technology Thonburi

2019

Project Committee

……………………………………………… Chairman of Thesis Committee

(Assoc. Prof. Somput Poonme, Ph.D.)

………………………………………………. Member and Thesis Advisor

(Asst. Prof. Thumrongrat Amornraksa, Ph.D.)

………………………………………………. Member and Thesis Co-Advisor

(Asst. Prof. Thumrongrat Amornraksa, Ph.D.)

………………………………………………. Member

(Asst. Prof. Thumrongrat Amornraksa, Ph.D.)

………………………………………………. Member

(Lect. Tiranee Achalakul, Ph.D.)

Copyright reserved

Project Title VR Speech

Thesis Credits 12

Candidate Miss Nandh Thavarungkul

Thesis Advisors Asst. Prof. Dr. Thumrongrat Amornraksa

Asst. Prof. Dr. Name Sername

Program Master of Engineering

Field of Study Computer Engineering

Department Computer Engineering

Faculty Engineering

Academic Year 2015

Abstract

[data]

[data]

Keywords : [Such as Aluminium Surface / Black Chrome (Selective Surface) / [Such as Aluminium Surface