MIGHER TECHNICAL INSTITUTE

COURSE IN COMPOSED STUDIES

DIPLOMA PROJECT USER RANKAL

DEPENDENT OF A FIGHTINEDIA FUNCTIONALITY FOR THE DEMONSTRATION/PRESENTATION OF A 3 R REONSTRUCTION AND REPRODUCTION SOTTWARE PACKAGE

05/374

ANASTASHOU JOANNES

JUNE 2007

HIGHER TECHNICAL INSTITUTE	PROJECT NO
	3698 A

. 

**HIGHER TECHNICAL INSTITUTE** 

### **COURSE IN COMPUTER STUDIES**

## **DIPLOMA PROJECT**

# DEVELOPMENT OF A MULTIMEDIA FUNCTIONALITY FOR THE DEMONSTRATION/PRESENTATION OF A 3D-RECONSTRUCTION AND REPRODUCTION / SOFTWARE PACKAGE

**USER MANUAL** 

**CS/374** 

## **ANASTASIOU IOANNIS**

## **JUNE 2007**



### HIGHER TECHNICAL INSTITUTE

### COURSE IN COMPUTER STUDIES

Ľ,

### **DIPLOMA PROJECT**

# DEVELOPMENT OF A MULTIMEDIA FUNCTIONALITY FOR THE DEMONSTRATION/PRESENTATION OF A 3D-RECONSTRUCTION AND REPRODUCTION SOFTWARE PACKAGE

**USER MANUAL** 

### CS/374

### ANASTASIOU IOANNIS

**JUNE 2007** 



## DEVELOPMENT OF A MULTIMEDIA FUNCTIONALITY FOR THE DEMONSTRATION/PRESENTATION OF A 3D-RECONSTRUCTION AND REPRODUCTION SOFTWARE PACKAGE

## **USER MANUAL**

#### Project Report submitted by

Anastasiou loannis

In partial fulfillment of the requirements for the award of the Diploma in Computer Studies

#### **Project suggested and supervised by:**

Dr. Marinos Ioannides, Senior Lecturer of the Computer Studies department.

**External Assessor:** Demetris Panteli, IT-Manager, LTV

Type of project: Multimedia

INDEX	PAGE
1. GETTING STARTED	2
1.1. ABOUT THE APPLICATION	2
1.2. REQUIREMENTS	2
2. THE SLIDES	3-16
2.1. INTRO SLIDE	3-4
2.2. MAIN MENU SLIDE	5-7
2.3. PRESENTATION MENU SLIDE	8-11
2.4. ASMOS MANUAL SLIDE	12-14
2.5. ADDITIONAL FEATURES SLIDE	15-16
3. TROUBLESHOOTING	17