

Virtual Reconstruction of the Fatih Complex

Atakan Kurt^{*1}, Mehmet Ibsirli^{*2}, Avnullah Kancura^{*1}, Fatih Gökksen^{*1}, Selim Kalayci^{*1}, Abdullah Altuntas^{*1}, Fatma Nuriler^{*2}, Vildan Taskiran^{*2}

^{*1} Department of Computer Engineering

E-mail : akurt@fatih.edu.tr (Head of Comp. Eng. Dep.) , avn_tr@yahoo.com , fatihgokksen@hotmail.com , selim_kal@yahoo.com , altuntas@hotmail.com

^{*2} Department of History

E-mail: ipsirli@fatih.edu.tr (Head of History Dep.) , fnuriler@hotmail.com , wilddone77@hotmail.com

Department of Computer Engineering, Department of History
Fatih University
34900 Buyukcekmece, Istanbul, Turkey

Abstract: This demo presents a work involving the virtual reality reconstruction of Fatih Complex in Istanbul based on architectural and photographic data. The final presentation format is VRML (Virtual Reality Markup Language) for online and interactive viewing. This initial work is intended to serve as a starting point of reference for a much broader and bigger work for the preservation of literally thousands of historical structures from a variety of civilizations including Ottoman and Roman Empires in Turkey.

We will present our VrmI environment with Blaxxun Contact 5 plugin for Internet Explorer.

Requirements:

Windows98 , Pentium4 Cpu , GeForce2 graphics card , 256MB Ram

