

3D MODELLING YAR CITY

Application of UAVs for archaeological research

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1. INTRODUCTION

Objectives

Optimizing the workflow of 3D modelling an archaeological site, enhancing the dissemination of 3D models and improving the scientific value of the 3D models for archaeological research

Method

Research on different aspects of the dissemination of 3D models (e.g. data format, computer performance, software, level of detail...)

Application of the 3D models

 \rightarrow Visualization, documentation and conservation of the site

4. DATA PROCESSING: IMAGE BASED MODELLING



 \rightarrow Erosion studies on the earthen walls

Workflow

1. Data acquisition

- 2. Data processing: image based modelling
- 3. Research on dissemination of 3D models





Image textured mesh

Mesh

2. STUDY AREA



Yar city was an important city along the Silk Road. The site is generally dated from the last century BCE to its destruction in the **13th century CE**. It is one largest and best of the preserved earthen cities in the world.



5. RESULTS



3. DATA ACQUISITION

Camera

- Canon EOS 450D
- Sony Nex 5R

Platform

- UAV
- Fishing pole
- Hand

Topographic measurements

- EDM
- Total Station









See more on http://cartogis.ugent.be/yarcity3d/index.html

6. CHALLENGES AND FUTURE RESEARCH

Data acquisition and processing

Influence of different light conditions on texture

- \rightarrow Colour calibration
- \rightarrow Preprocessing of images

Dissemination of 3D models

Further research on the online visualisation of 3D models

 \rightarrow view-dependent multi-LOD 3D mesh rendering

	UAV	FISHING POLE	HAND
Ease of use	Simple	Unwieldy	Simple
Cost materials	High	Low	Low
Treading the terrain	Not necessary	Necessary	Necessary
Additional equipment	Complex	Simple	Simple
Required technical knowledge	Extensive	Limited	Limited
Data structuring	Structured by flight	Structured by path	Structured by object
	(programmed)	(variable)	(variable)
Amount of collected data	Big area, lower	Small area, higher	Small area, higher
(resolution vs. area)	resolution	resolution	resolution

 \rightarrow WebGL - Three.JS

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