Λ regiong-Distance Trade and Social Complexity in Iron Age Faynan, Jordan ନୁଷ୍ଟାସ dacia otgstr yyuhomaWbra

A = N

es

	_				_
Cactorn N/hdit	terranean and	Dayandin	I lonor of	[homoc [	1 ~ ~ .
rasiernivenii	erranean ano	BEVOIDIN		NUNHASE	<i>1 –</i> W

"And in Length of Days Understanding" (Job 12:12): Essays on Archaeology in the Eastern Mediterranean and Beyond in Honor of Thomas E. Levy,

υĝ η The Anc

and Quantification of Erosion Risks to Heritage Sites in Kansas

from southern Jordan through Petrological and Petrographic Analysis

Investigating the Social Dynamics of Iron Age Copper Production: Preliminary Results from New Excavations at Khirbat al-Jariya, Jordan

Low-altitude Photography and Structure from Motion

*Napping with Low-Altitude Photography and Structure from Notion: A Comparative Case Study from Faynan, Jordan* 

Modeling Site Formation Processes with Low-altitude Aerial Photography, Structure from Motion, and GIS: A Case Study from Southern Jordan

Archaeological Survey and GIS-based Investigation into Site Formation Processes through Balloon Photography and Structure from I/Otion

Ballooning at Petra: Utilizing Low-Altitude Aerial Photography and Structure-From-Motion for Archaeological Conservation

Al Archaeology: Using Al to Write Python for GIS

Digitally Cleaning the Section: Using Archived Photographs to Reconstruct Stratigraphic Sections in Faynan, Jordan

AR4 Mogri? &qyn

QAOPAN

Accessible Assemblages Publishing Levantine Ceramics in 3D and in Context

"Send for water to 'Ain el-Gheweibeh": Copper Production and Provisioning the Regional Network of Iron Age Faynan, Jordan

Archaeological Storytelling and Community Engagement vilVitThus

t

Digital Deforestation: DTIMGeneration with Agisoft Photoscan

Developing a Standardized Workflow for Digital Preservation and Analysis of Archaeological Ceramics

Erosion and Longue Durée 3D Modeling of Wadi Fidan 61, A Late Neolithic Site in Southern Jordan

	Graduate Level
Graduate Level	
	Graduate Level

Graduate Level

Graduate Level

Graduate Level

Graduate Level