Title	Reconstructions in archaeological site development and utilization				
Sub Title					
Author	Ertl, John Josef				
Publisher	福澤基金運営委員会				
Publication year	2021				
Jtitle	福澤諭吉記念慶應義塾学事振興基金事業報告集 (2020.)				
JaLC DOI					
Abstract	The central research for this project this year was to update the online database of reconstructed sites and buildings. There were two major contributions. First was a full edit of the database to check for input mistakes, errors, and missing information. Second was an overhaul of the web site that included creating a new administration area, uploading new data to a new domain (https://tateana.org), and maintenance of the server. The results of this research has made it far easier to access and compare data that is used for the primary investigator's research on prehistoric architectural reconstructions. The results have been published in journal articles and conference papers.				
Notes	申請種類:福澤基金研究補助				
Genre	Research Paper				
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO12003001-00002020- 0033				

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって 保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

2020年度 福澤基金研究補助研究成果実績報告書

研究代表者	所属	経済学部	職名	准教授	ter in 44	500 千円		
	氏名	アートル ジョン	氏名(英語)	ERTL, John Josef	→補助額			
Reconstruction	is in Archaeolog	gical Site Development and Ut	ilization					
研究課題(英訳)								
Reconstruction	is in Archaeolog	gical Site Development and Ut	ilization					
研究組織								
氏	名 Name		所属・学科・職名 Affiliation, department, and position					
ERTL, John Jo Josef)	sef (ERTL, Joh	in 経済学部	経済学部					
1. 研究成果実績の概要								
two major contributions. First was a full edit of the database to check for input mistakes, errors, and missing information. Second was an overhaul of the web site that included creating a new administration area, uploading new data to a new domain (https:// tateana.org), and maintenance of the server. The results of this research has made it far easier to access and compare data that is used for the primary investigator's research on prehistoric architectural reconstructions. The results have been published in journal articles and conference papers.								
		2.研究	成果実績の概要	要(英訳)				
two major cont an overhaul of tateana.org), ar	ributions. First f the web site nd maintenance rimary investiga	project this year was to upda was a full edit of the database that included creating a ne of the server. The results of ator's research on prehistoric s.	e to check for i ew administrati this research	nput mistakes, errors, and mi on area, uploading new data has made it far easier to acc	ssing information a to a new dor ess and compar	n. Second was main (https:// re data that is		
		3.本4	研究課題に関す	⁻ る発表				
発表 (著者・		発表課題名 (著書名・演題)		発表学術誌名 著書発行所・講演学会)	学術誌系 (著書発行年月			
John Ertl		Survey of Prehistoric and A Period Archite Reconstructions in Japan		se Journal of Archaeology	2021/03			
Nancy Ji and J	ohn Ertl	Between Archaeology Architecture: The Jomon i works of Fujimori Terunobu		onference of SAHANZ	2020/11/24			
John Ertl Yasuyuki	and Yoshida	Archaeological Crat Ethnography of Archaeolo Suwahara Site, Hokuto Yamanashi 2019		Hiyoshi Review of the ties	2020/06			
John Ertl Yasuyuki	and Yoshida	Approaches to Experiment Dwelling Reconstructions i Japanese Central High Architectural History, Com Archaeology, and Ethnology	n the Conferent nlands:		2021/03/29			