

The GPR investigation of the Shakespeare family graves

Archaeological Prospection

24, 335-352

DOI: [10.1002/arp.1573](https://doi.org/10.1002/arp.1573)

Citation Report

#	ARTICLE	IF	CITATIONS
1	âœœl knew him, Horatioâœœ Shakespeareâœœs Beliefs, Early Textual Editing, and Nineteenth-Century Phrenology. Religions, 2019, 10, 236.	0.6	1
2	Non-destructive Techniques Methodologies for the Detection of Ancient Structures under Heritage Buildings. International Journal of Architectural Heritage, 2021, 15, 1457-1473.	3.1	10
3	3D scanner technology implementation to numerical modeling of GPR. Journal of Applied Geophysics, 2020, 179, 104086.	2.1	13
4	The Fortress Beneath: Ground Penetrating Radar Imaging of the Citadel at Alcatraz: 1. A Guide for Interpretation. Heritage, 2021, 4, 1328-1347.	1.9	3
5	Multi-Frequency GPR Data Fusion with Genetic Algorithms for Archaeological Prospection. Remote Sensing, 2021, 13, 2804.	4.0	7
6	Applicability of semiâœœpro unmanned aircraft system for rapid archaeological documentation in forested areas. Archaeological Prospection, 2022, 29, 229-241.	2.2	0
7	Ground penetrating radar survey of site 14DC320: Utilizing geophysical methods to protect Native American burials. , 2019, , .		0
9	A methodology for the selfâœœtraining and selfâœœassessing of new GPR practitioners: Measuring diagnostic proficiency illustrated by a case study of a historic AfricanâœœAmerican cemetery for unmarked graves. Archaeological Prospection, 2023, 30, 311-325.	2.2	4
10	Ground penetrating radar investigation and georeferencing without global satellite navigation systems: The case history of the amphitheatre of Lecce, Italy. Geophysical Prospecting, 2023, 71, 1047-1055.	1.9	1
11	The challenges of signal interpretation of burials in groundâœœpenetrating radar. Archaeological Prospection, 0, , .	2.2	0