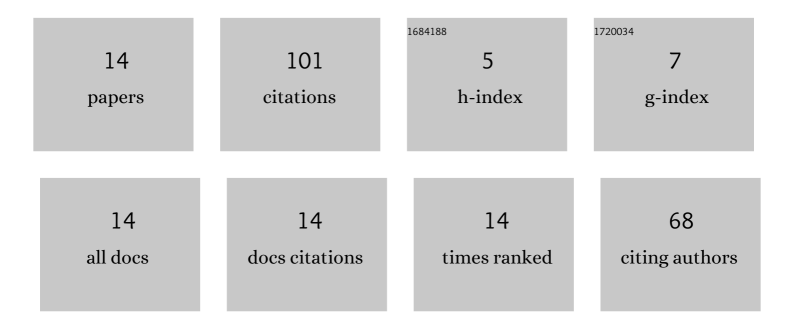
## Daniel P Bigman

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9710275/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Mapping Complex Land Use Histories and Urban Renewal Using Ground Penetrating Radar: A Case Study from Fort Stanwix. Remote Sensing, 2021, 13, 2478.	4.0	7
2	MOUND BUILDING AT LAKE JACKSON (8LE1), TALLAHASSEE, FLORIDA: NEW INSIGHTS FROM GROUND PENETRATING RADAR. Southeastern Archaeology, 2015, 34, 220-236.	0.8	6
3	Investigating Construction History, Labour Investment and Social Change at Ocmulgee National Monument's Mound A, Georgia, USA, Using Groundâ€penetrating Radar. Archaeological Prospection, 2014, 21, 213-224.	2.2	13
4	Mapping social relationships: geophysical survey of a nineteenth-century American slave cemetery. Archaeological and Anthropological Sciences, 2014, 6, 17-30.	1.8	20
5	Mapping plow zone soil magnetism to delineate disturbed archaeological site boundaries. Journal of Archaeological Science, 2014, 42, 367-372.	2.4	3
6	A 3D GPR TIME SLICE ANALYSIS OF PALEO-RECONSTRUCTIONS AT MOUND A, OCMULGEE NATIONAL MONUMENT. , 2013, , .		0
7	GEOPHYSICAL MAPPING OF A CIVIL WAR ERA CEMETERY. , 2013, , .		0
8	The Use of Electromagnetic Induction in Locating Graves and Mapping Cemeteries: an Example from Native North America. Archaeological Prospection, 2012, 19, 31-39.	2.2	32
9	Multiâ€Purpose Magnetic Data Sets in Archaeology and Archaeological Park Managment. , 2012, , .		Ο
10	Cesium vapor magnetometers in evaluating archaeological site conditions. , 2012, , .		1
11	RECENT GEOPHYSICAL INVESTIGATIONS AND NEW INTERPRETATIONS OF ETOWAH'S PALISADE. Southeaste Archaeology, 2011, 30, 38-50.	ern <sub>0.8</sub>	13
12	Highâ€Density Electromagnetic Induction Survey: Mapping the Archaeological Landscape at Ocmulgee National Monument, Georgia. , 2011, , .		3
13	Identifying and Protecting Native American Graves Using Electromagnetic Induction: A Case Study from Central Georgia. , 2011, , .		0
14	The roles of macro―and microâ€scale geophysical investigations to guide and monitor excavations at a Middle Woodland site in northern Georgia, USA. Archaeological Prospection, 0, , .	2.2	3