

**Supplement 2.** The key information about the studies discussed in this Master's Thesis

Nr	Reference	Year	Dataset	Method	OoI	Scale	Software	Access
1	Menze et al.	2006	Satellite	<i>Geometric knowledge-based + Machine Learning-based/PBIA – RFCL</i>	tell mounds	regional	FOSS/ R	n/a
2	Menze et al.	2007	Satellite	<i>Geometric knowledge-based + Machine Learning-based/PBIA – RFCL</i>	tell mounds	large scale	FOSS/R	n/a
3	Menze and Ur	2007	Satellite	<i>Geometric knowledge-based + Machine Learning-based/PBIA – RFCL</i>	tell mounds	regional	FOSS/R	n/a
4	De Boer	2007	ALS	Template matching	barrows	regional	proprietary/eCognition?	equation
5	Riley	2009	ALS	Geometric knowledge-based	barrows	local	proprietary/ArcGIS	workflows
6	Menze and Ur	2012	Satellite	<i>Geometric knowledge-based + Machine Learning-based/PBIA – RFCL</i>	anthrosols	large scale	FOSS/R	n/a
7	Menze and Ur	2013	Satellite	<i>Geometric knowledge-based + Machine Learning-based/PBIA – RFCL</i>	anthrosols	regional, large scale	FOSS/R	n/a
8	Caspari et al.	2014	Satellite	<i>Machine Learning-based/ PBIA – Hough-Forests</i>	barrows	regional, large scale?	n/a	equations
9	Kramer	2015	ALS	<i>Geometric knowledge-based + Template matching/Deformable TM vs. GeOBIA-based/ MRS + Machine Learning-based/PBIA – RFCL</i>	barrows	local	proprietary/eCognition	equations workflows rulesets
10	Trier et al.	2015	ALS	<i>Template-matching/Rigid TM +</i>	barrows	regional	hand crafted/ CultSearcher	workflow

				<i>Machine Learning-based/PBIA – MDCL</i>				
11	Sevara et al.	2016	ALS	<i>Geometric knowledge-based + Machine Learning-based/PBIA – MDCL</i> <b>vs.</b> <i>Geometric knowledge-based + GeOIBA-based/MRS</i>	barrows	local	proprietary/eCognition, OPALS	workflow
12	Freeland et al.	2016	ALS	<i>GeOBIA-based/ MRS vs. Geometric knowledge-based iMound</i>	monumental earthworks	regional	proprietary/eCognition FOSS/R	n/a
13	Cerillo-Cuenca	2017	ALS	<i>Geometric knowledge-based + GeOBIA-based + Geometric knowledge-based/HCT</i>	barrows	regional	FOSS/Python	workflow ruleset equations
14	Davis et al.	2018	ALS	<i>Geometric knowledge-based + Template Matching-based/Rigid TM + GeOBIA-based/MRS</i>	mounds shell rings	regional	proprietary/eCognition, ArcGIS FOSS/SAGA	workflow
15	Guyot et al.	2018	ALS	<i>Geometric knowledge-based Multi-scale Topographic Analysis + Machine Learning-based/ PBIA – RFCL + LHS</i>	barrows	regional	FOSS/RVT, R, WhiteBox, GAT	workflow equations rulesets
16	Raun	2019	ALS	<i>Template-matching/Rigid TM</i>	barrows	regional	FOSS/Python, openCV	workflow in Raun 2016
17	Davis et al.	2019	ALS	<i>GeOBIA-based/MRS vs. Template Matching-based/ vs. Geometric knowledge-based IDA/iMound</i>	mounds shell rings	local	proprietary/eCognition, ArcGIS FOSS/Whitebox GAT	workflow equations

18	Caspari and Crespo	2019	Satellite	<i>Deep Learning/</i> CNN <b>vs.</b> <i>Machine Learning-based/</i> PBIA – random guessing <b>vs.</b> linear <b>vs.</b> radial basis SVM	barrows	large scale	FOSS/ Python	workflow equations
19	Meyer-Heß et al.	2019a,b	ALS	<i>Geometric knowledge-based +</i> <i>GeOBIA-based/MRS</i>	ridge & furrow barrows motte & bailey	large scale	proprietary/eCognition, ArcGIS	workflows rulesets
20	Verschoof-van der Vaart and Lambers	2019	ALS	<i>Geometric knowledge-based +</i> <i>Deep Learning/Faster R-CNN</i>	barrows celtic fields charcoal kilns	regional	FOSS/ Python	workflow
21	Kazimi et al.	2019a	ALS	<i>Deep Learning</i> Deep Convolutional Autoencoder	bomb crater charcoal kilns barrows	local	n/a	workflow network
22	Kazimi et al.	2019b	ALS	<i>Deep Learning/Mask R-CNN</i>	bomb crater charcoal kilns barrows			
23	Orengo et al.	2020	Satellite	<i>Geometric knowledge-based +</i> <i>Machine Learning/</i> PBIA – RFC	tell mounds	large scale	FOSS/GEE	data workflow code
24	Niculiță	2020a	ALS	<i>Geometric knowledge-based +</i> <i>GeOBIA-based/WS +</i> <i>Machine Learning-based/PBIA – RFCL</i>	barrows	regional	FOSS/R, RSAGA	data workflow equations code
25	Sărășan et al.	2020	UAV	<i>Geometric knowledge-based +</i> <i>GeOBIA-based/MRS</i>	barrows	regional	proprietary/eCognition, ArcGIS FOSS/Whitebox GAT	workflow equations

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26	Rom et al.	2020	ALS	<i>Geometric knowledge-based/</i> iMound	tell mounds	regional	FOSS/SAGA, Python, R proprietary/OPALS	workflow equation
27	Kazimi et al.	2020a	ALS	<i>Geometric-knowledge based +</i> <i>Deep Learning/Mask-R-CNN</i>	bomb craters charcoal kilns barrows mining pits	regional	FOSS/Python	n/a
28	Kazimi et al.	2020b	ALS	<i>Geometric-knowledge based +</i> <i>Deep Learning/MM-net vs. MM-HR-net</i>	bomb craters charcoal kilns barrows mining pits	regional	FOSS/Python	Network
29	Trier et al.	2021	ALS	<i>Geometric-knowledge based +</i> <i>Deep Learning/Faster-R-CNN</i>	barrows pitfall traps charcoal kilns	large scale	FOSS/ Python	flowchart
30	GholamReza and Malian	2021	Satellite	<i>Geometric knowledge-based +</i> <i>Template matching/Rigid TM</i>	ancient hills/tells	local	n/a	n/a
31	Davis et al.	2021	ALS, Satellite	<i>Geometric knowledge-based +</i> <i>Deep Learning/Mask-R-CNN vs./+</i> <i>Machine Learning-based/</i> PBIA – RFCL	mounds, shell rings	regional	ArcGIS Pro	flowchart