List of Accepted Presentations

(as of August 17, 2025; subject to revision)

#	Presenter(s)		Title of presentation
1	Banat	Marcin	Galindian Saga: Potential Earthwork Traces of Scandinavian Activity in Northeastern Poland
2	Bewley	Robert	Monitoring the cultural heritage of the Middle East from the air.
3	Bonsall Roche	James Liamóg	Heat and heritage at Carrowmore, Co. Sligo: Thermal imaging and the rediscovery of Ireland's lost megaliths
4	Cadamarteri	Julian	Mapping landscapes of occupation at Lade, Trondheim
5	Centelles-Fullana Cuenca-García Martín Sidro	Maria Lucrècia Carmen Valeria	Using ALS for Iron Age archaeology in the Valencian region (Spain): the Sensing Iberianscapes project experience.
6	Ciccone Abate Masini	Gabriele Nicodemo Nicola	SADA: Al-powered remote sensing analysis for archaeology - a user-friendly, ChatGPT-co-ceated tool for non-experts
7	Crutchley	Simon	Using a combination of image sampling and data analysis to improve automatic data generation
8	Deegan	Alison	A thousand metres wide, thousands of years deep: the archaeological landscapes at the foot of the Lincoln Edge.
9	Doneus Doneus	Michael Nives	Detecting Roman surveying of municipal territories on the northern Adriatic islands, Croatia, from ALS-based Digital Terrain Models
10	Eidshaug Ødegård	Jo Sindre P. Øyvind	Coastal erosion and cultural heritage in the rapidly warming Arctic: LiDAR-based monitoring in Svalbard and Nordland County
11	Ejstrud	Во	Survey strategies: a comparison
12	Eliassen Grini Jasinski	Kristoffer Marek E.	Predicting the buried past: Aerial approaches to locating hidden graves in the Falstad Forest, Norway
13	Evans	Sally	SWOT Analysis for aerial survey
14	Forseth	Lars	A lucky strike! Photographing cropmarks in central Trøndelag in 2007. Contexts and followup.

	Gojda	Martin	
15	Krištuf	Petr	Air-detected cropmarks of the Hill of Říp Neolithic sacred landscape in the heart of Europe
	Turek	Jan	
16	Gran	Magnar Mojaren	Identifying cropmarks with height data by means of photogrammetry: Workflow and results from analysis of two buried Iron Age sites in Trøndelag, Norway.
17	Heimermann	Peter	Evaluating digital surface models, RGB and multispectral orthomosaics for UAV-based remote sensing in Mongolia
	Hladík	Marek	
18	Hladíková	Katarína	Remote sensing and predictive modelling for the detection of endangered archaeological landscapes
10	Cibulka	David	in Central Europe
	Lieskovský	Tibor	
	Kalafatić	Hrvoje	
19	Šiljeg	Bartul	Remote detection of looting-threatened archaeological sites using LiDAR: Case studies of medieval
	Šošić-Klindžić	Rajna	hillforts and Roman barrows in continental Croatia
	Sabljak	Borna	
20	Kiarszys	Grzegorz	27 days of 'Russkij Mir' in Yahidne and its material legacy: The archaeology of a war crime
	Lemiesz	Marek	(0) 11 16 (1) 16 (1) (1) 17 17 17 17 17 17 17 17 17 17 17 17 17
21	Morrison	Wendy	'Stand back from the platform – train of thought approaching!': LiDAR prospection and hilltop settlement
22	Oakey	Matthew	The role of aerial survey in supporting Historic England's Heritage at Risk Programme
23	Risbøl	Ole	LiDAR, legacy, and laypeople - Experiences from two citizen science projects
24	Shanahan	Brian	The view from above: Aerial archaeology down under
	Thüring	Ulrike	Dealer in a 1101/ have all iDAD for investigation and a significant and lead one absence Obellandary
25	Peters	Manuel J. H.	Deploying UAV-based LiDAR for investigating urbanisation and land use change: Challenges and
	Roberts	Patrick	prospects
26	Ulfhielm	Cecilia	Using AI to uncover the past in digital terrain models
27	Wroniecki	Piotr	Perfect data, imperfect past. LIDAR interpretation in the face of archaeological realities
28	Yang Zhao Zhang	Jun Rong Xiangning	Research on the forgetting problem of base classes knowledge for few-shot object detection in remote sensing images

	Żuk	Lidia	
	Holzner	Julia	
20	Królewicz	Sławomir	Climate change and archaeological heritage at risk: monitoring water level changes at the lakeshore
29	Plank	Simon	fortified settlement in Smuszewo (Poland) using Earth Observation data.
	Graf	Renata	
	Rączkowski	Włodek	
30	Ødegård	Øyvind	Multi-method approach to surveying of regulated hydropower works

List of Accepted Posters

(as of August 17, 2025; subject to revision)

#	Author(s)		Title of poster
1	Banat	Marcin	Galindian Saga: Potential earthwork traces of Scandinavian activity in northeastern Poland
2	Bennett	Rebecca	EAC Lidar Guidelines - an Introduction and How To
	Bondar	Kseniia	
	Kozlenko	Roman	
3	Kozak	Vlad	Drone-based magnetometer survey of Roman forts in the Northern Black Sea area (Ukraine)
3	Poliachenko	levgen	brone-based magnetometer survey of Norman forts in the Northern black sea area (ortaine)
	Cherkes	Semen	
	Sheiko	Iryna	
	Curran	Susan	
4	Corns	Anthony	Integrated approaches to archiving, preserving, and accessing remote sensing data
	Davidson	Lesley	
5	Hesse-Zubrzycki	Ralf	Hidden medieval and modern settlement landscapes in south-western Germany
6	Hanáková	Klára	The impact of World War II and the communist regime in the context of the Czech borderland landscape
7	Kokalj	Žiga	Advancement of relief interpretation with a complex combination of visualisation techniques in
	Čož	Nejc	rendering details of past settlement structural elements

8	Kroupa	Tomáš	The rise, stagnation and fall of Brdy ironworks in the 20th century	
	Milanese	Marco		
9	Pellegrini	Riccardo	NDVI applications in extensive archaeological survey: Revealing hidden structures in central Italy	
	Moshfegh Monaza	Moshfegh Monazah Leila		
10	Popović	Sara	Reconstructing the Roman landscape of the greater Zagreb region (Croatia) through ALS	
10	Rukavina	Marko	Interpretation	
11	Porsgaard Dam	Janne	Spared or demolished? When burial mounds got in the way of the Atlantic Wall	
12	Starková	Lenka	Urbanization and structural transformation of the mountainous regions of northern Iraq	
12	Nováček	Karel		
13	Teale	Kimberley	An Early Iron Age palisaded enclosure in a multi-phase setting: Bleakmoor Hill	