Lithic Studies Society Conference 2023

Provisional Programme

Last Updated 18th October 2023

Please note we are waiting on some final confirmations and therefore sessions, orders and timings are subject to change. Speaker's names only listed below, please see full abstracts for co-authors. All times are in British Summer Time (GMT+1).

Friday 27th October

10am - 10:30am	Welcome & Introduction
10:30am - 11am	Andy Beckly (Independent) - A new lithic scatter near the Devon-Somerset Border
11am - 11:30am	MORNING BREAK
	Session Topic: Middle Palaeolithic/MSA
11:30am - 12pm	TBC
12pm - 12:30pm	Josie Mills (Leeds University) - Jersey Neanderthals
12:30pm - 1:30pm	LUNCH BREAK
	Session Topic: Raw Material
1:30pm - 2pm	Alana Pengilley (University of Texas at Austin) - A multi method approach to sourcing chert artifacts from Northern Belize
2pm - 2:30pm	Daryl Garton (Ice Age Journeys) and colleagues - Geochemical fingerprinting of Late Upper Palaeolithic flint artefacts from a single test-pit at Farndon Fields, Nottinghamshire
2:30pm - 3pm	AFTERNOON BREAK
2:30pm - 3pm 3pm - 3:30pm	AFTERNOON BREAK Ivan Gray (Independent) and colleague - A dog that has barked in the night: A case study in public archaeology and outreach in lithic studies
	Ivan Gray (Independent) and colleague - A dog that has barked in the night: A case study in public archaeology and outreach in lithic

Saturday 28th October

	Session Topic: Hazel Martingell & Illustration
10am - 10:30am	Introduction & Remembering Hazel
10:30am - 11am	Erica Rosolani (Universitat Rovira i Virgili, Spain) and colleagues - New frontiers for the visualization, study, and preservation of lithic assemblages: Application of 3D scanning on materials from the Middle Pleistocene site of La Cansaladeta
11am - 11:30am	MORNING BREAK
	Session Topic: TBC
11:30am - 12pm	TBC
12pm - 12:30pm	TBC
12:30pm - 1:30pm	LUNCH BREAK
	Session Topic: Lower Palaeolithic
1:30pm - 2pm	Varun Vyas (The Maharaja Sayajirao University of Baroda, India & Universidade de Evora, Portugal) - Localization of global technology: Assessing the regional variability in Acheulean techno-complex at the South-eastern margins of the Thar desert, India (Online)
2pm - 2:30pm	James Clark (University of Cambridge) - An experimental comparison of flakes released from Oldowan-like cores and in Early Acheulean handaxe manufacture
2:30pm - 3pm	AFTERNOON BREAK
3pm - 3:30pm	lan Ross (Ice Age Journeys) and colleagues - A Molehill Survey for human-worked flint at Belton House, Lincolnshire
	Discussion Session & Close