List of presenters - Experimental approaches to the Palaeolithic and Mesolithic (28th March 2015)

Oral communications:

- Alastair J. M. Key and Stephen J. Lycett (University of Kent)
  On relationships between biometric variation and Lower Palaeolithic tool efficiency in differing task-type contexts: implications for the evolution of the human hand and the origin of the Acheulean
- Bernard Gilhooly (University College Dublin)
  A Study of Mesolithic Irish Shale Axes/Adzes through Experimentation, Quantification and Comparative Analysis
- Annemieke Milks, Debra Carr, Stephen Champion, Libby Cowper, David Parker, and Matthew Pope (University College London; Cranfield Defence and Security; Loughborough University)
  Human Performance Trials: Spear Thrusting and Throwing
- Tomos Proffitt, Adrian Arroyo, and Ignacio de la Torre (Institute of Archaeology, UCL)
  The use of quartzite in the Early Stone Age at Olduvai Gorge, Tanzania
- Metin I. Eren and Stephen J. Lycett (University of Missouri and Cleveland Museum of Natural History; University of Kent)
  A statistical examination of flake edge angles produced during experimental lineal Levallois reductions and consideration of their functional implications
- Frederick Foulds (Durham University)
  Getting it right: experimental assemblage accuracy in the analysis of Palaeolithic technologies
- Christian Steven Hoggard (University of Southampton)
  The bond between blades: incorporating an experimental framework in the investigation of Laminar and Levallois technological blade production
- Graeme Warren and John Murphy (University College Dublin)
  “Buildingmesolithic”: recent experimental reconstructions of Mesolithic houses in Ireland
- Martin Bell (University of Reading)
  Experimental archaeology in the Mesolithic: examples and future prospects

Posters:

- Kirsten Bar (University Of Reading)
  Mesolithic Avian Footprint-tracks: An Experimental Attempt to Understand the Relationship between the Size and Shape of the Footprint and the Animal that made them
- Cory Marie Cuthbertson (University of Southampton)
  Knapping, Learning and Language: an Experimental Approach
- John Handley
  Twisted Ovates of MIS 10-11, Possible Evidence of Hafting

- Alice La Porta (University of Exeter)
  “Well begun is half done”: theoretical framework behind weapon trials

- Molly Pearce, Steve Mithen and Karen Wicks (University of Reading)
  Experimental burning of bone: a comprehensive comparative approach

- Hannah Simons (University of York)
  Through the eye of the Needle; an Experimental Approach to Understanding Palaeolithic Plant Fibre Industries