

## "Understanding image-based evidence". Detailed workshop programme (on invitation)

Written by Segolene Tarte

Friday, 16 October 2009 14:50 - Last Updated Thursday, 05 November 2009 11:27

---

*Note: If you feel you should have received an invitation and haven't, please get in touch with [segolene.tarte\(at\)oerc.ox.ac.uk](mailto:segolene.tarte@oerc.ox.ac.uk) Thank you.* 10:00 - 10:15 Welcome Coffee

### 10:15 - 10:30 Introduction: Prof. Sir Michael Brady

**10:30 - 12:00 "Quality of digitization and capture of evidence"** session Or how to digitize text-bearing artifacts so that the pieces of evidence relevant to further interpretation are optimally captured and processed?

10:30 - 10:45 *eSAD research question:* Dr Melissa Terras 10:45 - 11:20 *Invited speaker:* [Prof. Lindsay MacDonald](#)

(LCC, UCL)

11:20 - 11:30 *Respondent:* [Dr Julia Craig-McFeely](#) (Oxford, Royal Holloway)

11:30 - 12:00 Open discussion

12:00 - 13:15 Sandwich lunch

**13:15 -14:45 "Evaluating evidence"** session Or what are the tools and strategies that can help to evaluate the goodness of a given piece of evidence in a chain of reasoning?

13:15 - 13:30 *eSAD research question:* Dr Ségolène Tarte

13:30 - 14:05 *Invited speaker:* [Dr Floris Bex](#) (Dundee) 14:05 - 14:15 *Respondent:* [Dr Sanjay Modgil](#)

(KCL)

14:15 - 14:45 Open discussion

14:45 - 15:00 Coffee break

**15:00 -16:30 "Restoration, palaeographical knowledge bases and classification of letter-forms"** session Or how to organize and access palaeographical knowledge in order to use it as evidence in an emerging interpretation?

15:00 - 15:15 *eSAD research question:* Henriette Roued-Cunliffe

15:15 - 15:50 *Invited speaker:* [Dr Peter Stokes](#) (Cambridge)

15:50 - 16:00 *Respondent:* [Dr Gabriel Bodard](#) (KCL) 16:00 - 16:30 Open discussion **16:30**

**-16:45 Wrap-up: Prof. Alan Bowman**

---

### Date

: Tues. 17th November 2009

**Time:** 10:00-16:45 **Venue:** Conference room of the [Oxford e-Research Centre \(OeRC\), 7 Keble Road, Oxford OX1 3QG](#)

---