**Creating Online Resources**

**Strand Symposium on Digital Scholarship and e-Publishing 2013**

**27 June 2013 KCL Stamford Street Lecture Theatre 127 Stamford Street SE1 2NQ**

**Preliminary Programme**

***There is time allocated for questions at the end of each session***

08-45 to 09-30 Registration and refreshments at Lecture Theatre

09-30 to 09-35 INTRODUCTION by Anthony Watkinson (CIBER Research), organiser and chair

09-35 to 10-10 Introductory Presentation by Professor Carol Tenopir (UTK) – **How Scholars decide to Trust Resources**

10-10 to 11-15 FIRST SESSION **Building and evaluating cultural resources**

1. Professor Tula Giannini (Pratt-LIS): How Brooklyn's Libraries and Museums Collaborate to Create a new Digital Cultural Heritage Resource: The Brooklyn Visual Heritage Website
2. Professor David Nicholas (CIBER Research): Evaluating the Usage of Europeana

11-15 to 11-45 Refreshment Break

11-45 to 13-00 SECOND SESSION **Are we publishing and, if so, for whom?**

1. Dr. Stuart Dunn (KCL) The distinction between exposing data and publishing: a case study from archaeology
2. Dr. Susan Whitfield (BL) The challenge of creating a resource and interface that is accessible across linguistic, disciplinary and cultural boundaries to the everyman of the Internet

13-00 to 14-00 Opportunity for lunch: lunch is not provided by there are many appropriate places to eat in the Waterloo surroundings.

14-00 to 15-15 SESSION THREE **Managing online resources**

1. Dr. Richard Gartner (KCL) Digital Asset Management- the pleasures and pitfalls of metadata
2. Matt Kibble (Bloomsbury) The product management role in planning and building digital resources

15-15 to 15-45 Refreshment break

15-45 to 17-00 SESSION FOUR **Investment and sustainability**

1. Dr. Paola Marchionni (Jisc) The challenges of digital resources post digitisation
2. Chris Cotton (Proquest) The benefits of public private partnerships in large-scale cultural and heritage digitisation

17-00 -17-15 CONCLUDING REMARKS Anthony Watkinson