CUK Research Students Conference

Tuesday, 7th July 2009: 10am-5pm
Trinity Laban Conservatoire of Music and Dance (Laban Campus)

PROGRAMME OF PRESENTATIONS

Session One: 10:00am-11:30 am, Lecture Theatre, Laban. Chair: Dr Jonathan Clark (TL)

Dr Jonathan Owen Clark (Trinity Laban):
Welcome and Introduction

Katherine Hamilton (RCM):
From composer, to concert, to compact disc: tracing the reception and performance history of Brahms’s Liebeslieder-walzer opp.52 & 65

Catherine Crisp (RCM):
The Classical Clarinet in Theory and Practice: Xavier Lefèvre’s Methode of 1802

Laura Ritchie (RCM):
Self-efficacy in degree-level music study: orientation and relevance

Session Two: 11:30am-12:30 pm, Lecture Theatre, Laban (KEYNOTE SPEECH)

Prof. Christopher Fox (Brunel University):
The Creative Practice PhD- A Case for the Doctor?

LUNCH IN CAFÉ MEETING ROOM

Session Three: 13:30pm-14:30 pm, Studio 2 and Studio Theatre, Laban. Chair: Dr Ingrid Pearson (RCM)

IN STUDIO 2- Jessica Chan (RCM):
Frank Bridge’s Phantasm: the implications of its reviews and musical form

IN STUDIO THEATRE- Carla Rees/Claes Biehl (RCM):
Evocazione del mare- a lecture recital
Session Four: 15:00pm-17:00pm, Lecture Theatre, Laban. Chair: Dr Jonathan Clark (TL)

Terry Clark (RCM):  
The phenomenology of performance: Exploring musicians’ perceptions and experiences

Adam Bell (RWCMD):  
Probability Functions as a Compositional Determinant

Edmund Hunt (BC):  
Ancient Texts in Contemporary Composition

Edward Bate (RWCMD):  
On Robert Pearsall

LABAN BAR OPEN

If you have any questions about the day, please contact: mailto:joclark@trinitylaban.ac.uk.

Lunch will be provided, for which there will be a small charge, payable on the day. We regret that we are unable to offer financial support for students to attend the conference, or provide any overnight accommodation.

A map with directions to the Laban building can be found at http://www.laban.org/directions.phtml

Overland trains from Charing Cross and Cannon Street stop at Deptford, or alternatively, use the DLR station at Cutty Sark.