

Death and Time

Friday 1 December 2017; 10.00am-4.30pm

BSA Meeting Room, Imperial Wharf, London Social Aspects of Death, Dying and Bereavement Study Group (DDB)

10.00 - 10.30 Registration over tea and coffee

10.30 - 10.40 Welcome and Introductions

Session 1: 10.40- 12.10

Telling the time of death with clock, calendar and social time

Glenys Caswell, University of Nottingham

"Death is not the end": situating Buddhist and Hindu temporalities in advance care planning

Tanya Zivkovic, University of Adelaide

Clashing approaches in the time immediately before death: the management of death rattle

Julia Hiscock, Clare Wilkinson, Annie Hendry, Bethany Turner, Jackie Pottle, Elizabeth Evans, Marlise Poolman, Bangor University

12.10 - 13.00 Lunch (provided)

Session 2: 13.00 – 14.30

Anticipating an unwanted future: Euthanasia and dementia in the Netherlands Natashe Lemos Dekker, University of Amsterdam

'Every time I see him he's the worst he's ever been and the best he'll ever be': young people's accounts of losing their parent to dementia

Mel Hall, Manchester Metropolitan University & Pat Sikes, University of Sheffield

The Generational Shift, Timeliness and the Death of Parents Bethany Morgan Brett, University of East London

14.30 - 14.50 Tea and coffee

Session 3: 14.50 – 16.20

Telling Stories throughout Time: Sibling Bereavement Narratives over the Lifecourse

Laura Towers, University of Sheffield

Time-related metaphors and pregnancy loss

Sarah Turner & Professor Jeannette Littlemore, University of Birmingham

Untimely Death: Perinatal Loss and Its Perishable Materiality

Iva Šmídová, Masaryk University

16.20 – 16.30 Concluding Remarks (followed by informal get-together)

Registration: https://www.britsoc.co.uk/events/key-bsa-events/death-and-time/ Venue Details:

https://www.britsoc.co.uk/media/21963/BSA Imperial Wharf directions041209.pdf DDB Study Group Page: https://www.britsoc.co.uk/groups/study-groups/social-aspects-of-death-dying-and-bereavement-study-group/

Contact:BSADDB@gmail.com

