#### **MIASU RESEARCH SEMINARS 2018–19**

### Michaelmas Term 2018

## **Tuesday 16 October**

Barbara Bodenhorn & Olga Ulturgasheva

Fellow Emerita, Pembroke College, Cambridge & University of Manchester

Rules of Hunting; Rules of Gaming: Eveny Responses to an Inupiaq Video Game with Implications for Learning Strategies

Tuesday 30 October

Liz Fox

University College London

Kinship, Bureaucracy and Infrastructure in the Ger Districts of Ulaanbaatar

Tuesday 13 November Michael Long

MIASU, University of Cambridge

Culture: The Politics of Bounded Passion

Tuesday 27 November CANCELLED

Joe Ellis

MIASU, University of Cambridge

The Conflict in Exemplars: Mythic-Histories, 'Ethnicities' and Affines in Khovd Aimag, Mongolia

### Lent Term 2019

**Tuesday 15 January** 

Hildegard Diemberger

MIASU, University of Cambridge

Himalaya: Care for the Future

**Tuesday 29 January** 

Zulphikar Sarkhad

National Academy of Governance of Mongolia

Political Leadership and History of Political Thought in Mongolia

**Tuesday 12 February** 

Joe Ellis

MIASU, University of Cambridge

The Conflict in Exemplars: Mythic-Histories, 'Ethnicities' and Affines in Khovd Aimag, Mongolia

**Tuesday 26 February** 

Riamsara Knapp

MIASU, University of Cambridge

Himalayan Connections: Melting Glaciers, Sacred Landscapes and Mobile Technologies in a Changing Climate

### Easter Term 2019

### **Tuesday 23 April**

# Kerry Brown

Lau China Institute, Kings College London

China at the Borders: Xi Jinping's Ambition and the Role of the Margins

**Tuesday 7 May** 

Ildikó Beller Hann

University of Copenhagen

Uyghur Muslim Identity: Local Historial Narratives from Eastern Xinjiang

**Tuesday 21 May** 

Séagh Kehoe

University of Leicester

Losing the "Spirit of the Grasslands": Economic Development, Cultural
Commercialisation, and the Online Politics of Representation of Tibetan Modernity
in Contemporary China

**Tuesday 4 June** 

Riamsara Knapp MIASU, University of Cambridge

Himalayan Connections: Melting Glaciers, Sacred Landscapes and Mobile Technologies in a Changing Climate