

USING VISUAL METHODS IN EDUCATIONAL RESEARCH: WORKSHOP

DELEGATE FEES

BERA Student Member	£10.00
BERA Member	£15.00
Student	£15.00
Non Member	£25.00

Monday 9 September 2019 2:00 pm – 5:00 pm

University of Manchester University Place Oxford Road Manchester Greater Manchester M13 9PL Visual methods are increasingly being used in Educational Research. This workshop offers the opportunity to explore and use some of the methods. Participants will work with researchers who have applied these methods in their own research and provided with the opportunity for hands-on experience. There will be time for reflection and discussion of the methods and their theoretical frameworks.

Alison Fox, Diana Tremayne and Marc Sarazin will guide discussion about the pros and cons, dilemmas and comparisons between three different approaches to network visualisation exploring both data collection and analysis.

Using the picturebook, The Arrival (Shaun Tan, 2007) that tells a story of migration, Helen Hanna will take participants through the steps that she used in her research

with primary school learners. She will give examples of how this linked to migrant children's views on being new at school, and of how to support them.

Claire Forbes will demonstrate how forms of visual assets mapping might be facilitated and will reflect on its potential to enable participants with low levels of literacy or English as an Additional Language to share their perspectives on complex subjects. She used it to enable students to 'map' community resources that they identified, valued and used for positive educational outcomes.

Carmel Capewell has used Photo Voice to support participants in exploring and adding meaning of their experiences in a range of contexts. Participants will have a topic to work on and explore this method.

KUUUUAAMALANA (ANA (M

BURSARIES AVAILABLE. FOR MORE INFORMATION AND TO REGISTER: WWW.BERA.AC.UK/EVENTS

#BERAVisualMethods

British Educational Research Association, 9–11 Endsleigh Gardens, London, WC1H 0EH Tel: 020 7612 6987 | Email: events@bera.ac.uk