SEESHOP #11

An international scientific workshop originated from Studies of Expertise and Experience, and Science and Technology Studies.

Darrin Durant, Melbourne University
Saving expertise

Michael E Gorman, University of Virginia
Trading zones, interactional expertise and moral imagination

Eric B. Kennedy, Arizona State University
Creating an interview-based IMGAME method for field research

Duan Chengrong, Renmin University
China’s 250 million floating population

John McLevey, University of Waterloo
How do face-to-face and virtual networks shape the development of specialist expertise?

Jathan Sadowski, Arizona State University
Predictions and premonitions: algorithms as experts in sentencing and policing

David S. Caudill, Villanova University
Dirty experts: their use, and what they tell us about law’s appropriations of expertise

Ann Potter, Manchester Metropolitan University
Judging social work expertise in care proceedings

Jaako Taipale, University of Helsinki
The usefulness of meta-expertise in examining judges’ discrimination of evidence

Philippe Ross, University of Ottawa
How (well) do media professionals know their audience(s)?: a case study of Radio-Canada Ottawa-Gatineau

Colin Robertson, Wilfrid Laurier University
Environmental citizen science as a novel application for studies of expertise and experience

Shannon Conley, James Madison University
Developing a theoretical scaffolding for interactional competence: a conceptual and empirical investigation into competence versus expertise