

**Fay Dowker (Imperial College London)**

Title: "Recent progress in causal sets"

After a brief introduction to the causal set approach to quantum gravity , I will give some examples of recent progress to illustrate some of the work that is going on in the area. I will describe work that shows we can "count" the area of the horizon of a black hole and of other causal horizons, work on defining a "growth model" for causal set dynamics that doesn't rely on any labelling of causal set elements and progress on comparing predictions from the "Everpresent Lambda" phenomenological model of cosmology derived from causal sets with observations.