Thursday, March 19

9:00am Session 1 (Chair: Michaela McSweeney)
   • Porter Williams, “Decoupling behavior in QFT and the autonomy of scales: some subtleties”
   • Min Tang, “Is the renormalization group explanation a non-causal explanation?”
   • Julia Bursten “Surface tension”

11:15am Break

11:30am Session 2 (Chair: Eddy Keming Chen)
   • Michael Miller, “The underdetermination of field theoretic structure”
   • Benjamin Feintzeig, “On broken symmetries in classical systems”

1:00pm Lunch

2:15pm Session 3 (Chair: David Schroeren)
   • Neil Dewar, “Symmetry, differences, and naturalism”
   • Marco Dees, “The fundamental physical laws are not the laws of physics”

3:45pm Break

4:15pm Keynote Lecture (Chair: Hans Halvorson)
Shamik Dasgupta, “Structuralism and the limits of possibility”

Friday, March 20

9:00am Session 1 (Chair: Li Kang)
   • Joshua Eisenthal, “The problem of space”
   • Katie Robertson, “To what extent to statistical mechanics and thermodynamics apply to self-gravitating systems?”
   • Shahin Kaveh, “The incongruent correspondence: seven non-classical years of old quantum theory”

11:15am Break

11:30am Session 2 (Chair: Jeff Barrett)
   • John Dougherty, “The hole argument, take n”
   • Thomas Barrett, “Glymour and Quine on theoretical equivalence”

1:00pm Lunch