Condensed Matter Theory Center Seminar Wednesday, April 02 at 2:00pm

2205 Physics Building

Speaker: Bela Bauer (Microsoft Station Q)

Title: Area Laws and Topological Order in a Many-body Localized State

Abstract:

The question whether Anderson insulators can persist to finite-strength interactions - a

scenario dubbed many-body localization - has recently received a great deal of interest.

In this talk, I will discuss recent work with Chetan Nayak on defining such a many-body

localized phase and exploring it through its entanglement properties. We formulate a

precise sense in which a many-body localized system can be connected adiabatically to

an Anderson insulator. The most striking consequence of our definition is an area law

for the entanglement entropy of highly excited states in such a system. We present the

results of numerical calculations for a one-dimensional system of spinless fermions,

which are consistent with an area law and, by implication, many-body localization for

weak enough interactions and strong disorder. Furthermore, we discuss the implications

that many-body localization may have for topological phases and self-correcting

quantum memories. We find that there are scenarios in which many-body localization

can help to stabilize topological order at non-zero energy density, and we propose

potentially useful criteria to confirm these scenarios.

Host: Sriram Ganeshan

http://www.physics.umd.edu/cmtc/seminars.html