

Tuesday, September 6 11:00am-12:30pm 2205 Physics Building

## Kostyantyn Kechedzhi (Rutgers) "Origin of 1/f magnetic noise in superconducting circuits"

We analyze theoretically possible origins of the recently observed 1/f noise in the complex inductance of SQUIDs. The experimental data indicate a large cross-correlation of the inductance noise with the usual flux noise which is the dominant cause of decoherence in flux and phase qubits. Understanding of this phenomena sheds a new light on the long standing problem of 1/f flux noise in superconducting circuits. Our analysis shows that in SQUIDs with relatively small loops (under 1 micron) the inductance noise is dominated by the kinetic inductance fluctuations due to the dynamics of charged impurities; whereas in SQUIDs with large loops (much larger 1 micron) the inductance noise is dominated by magnetic coupling of the loop to a system of unpaired spins localized on the surface of the superconducting wires. Moreover, we argue that the crosscorrelations in the magnetic noise observed in large SQUIDs (perimeter of order of 100) micron) imply a formation of long range order in fractal spin structures on the surface of the superconducting loop. We show that such structures appear naturally in a random system of spins with wide distribution of spin-spin interactions; and that the fractal nature of this ferromagnetic state manifests in  $1/f^{1+\zeta}$  spectra of magnetization noise, with small exponent  $\pm 2$ , and large cross-correlations in the magnetic noise which reproduce inductance-flux cross-correlations observed in SQUIDs.

## All are welcome to attend.

