

## PHYSICS AND ASTRONOMY COLLOQUIUM

## Dr. Jenny Hoffman

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## "Topological Materials at the Nanoscale"

<u>Abstrac</u>t

Once or twice per decade, the discovery of a new class of electrated als takes the world by storm, generating thousands of scientificablications per year, and broad hopes for practical applications. In this category are the scalled "topological materials," typically insulatoresting topologically protected metallic surface states whose strongbupled spin and momentum degrees of freedom have prompted numerous proposals for nanoscale devices. After an introduction to topologizal rials, I will describe efforts in my laboratory to measure their operties via low temperature scanning tunneling microscopy. **Inophote** gical semimetal antimony (Sb), we study the effects of singular defects, we quantify parameters relevant to spintronics applications, and we establish new techniques for nanoscale band structure measurements. We further apply these techniques to SmB6, whose anomalous electropierties have remained mysterious for almost 50 years, but may finally be plained as arising from a topological Kondo insulator phase.

WednesdayNovember 202013 3:30 p.m. Bob Wright Centre RoomA104