

Wednesday, November 11, 2009
4:00–4:50 p.m.
SAS 2229

Getting in Control

Stephen Campbell

Control is one of the most mathematical areas of applied mathematics. However, its philosophy and goals are different than those of the typical mathematics problem in an undergraduate mathematics course. In this talk we will use simple examples to introduce some of the basic ideas in control theory.

NCSU Society for Undergraduate Mathematics

SUM Series

Mathematics and pizza!