

Mathematics Colloquium Series presents: Diego Castano, Ph.D.

Nova Southeastern University
Wednesday November 1st at Noon
Mailman Hollywood Auditorium

*Relativity From Mathematics or Why Newton Could Have
Beaten Einstein to the Punch*



Diego Castano, Ph.D. is an associate professor of physics in the Halmos College of Natural Sciences. Special Relativity was developed by Albert Einstein and relied crucially on Electromagnetism, a theory not fully developed until 1873. Yet there is nothing in the basic theory's development that requires physics beyond what Newton knew. A derivation of the theory based on Newton's laws and mathematical consistency is presented.

