

ANDY KENT

Professor of Physics, New York University & Scientific Founder, Spin Transfer Technology

From Faculty Researcher to Entrepreneur

Dr. Andrew Kent conducts research in experimental condensed matter physics at New York University. He is the scientific founder of Spin Transfer Technologies, which is developing and commercializing OST-MRAM™, its spin transfer MRAM (magnetoresistive random access memory) technology which has much faster performance with much less energy than conventional approaches. The company has raised \$36 million in venture funding from Allied Minds and Invesco Asset Management.

Kent received his Ph.D. from Stanford University and B.S degree from Cornell University. He conducted post-doctoral research at the University of Geneva in Switzerland and the IBM T. J. Watson Research Center in New York.

Open to the public with an RSVP to Jessie Thayer – jthayer@purdue.edu



**Thursday, April 4
5:30pm
Burton Morgan
Center for
Entrepreneurship
Room 121**