



POETS

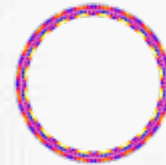
Kiruba Haran-University of Illinois

AN NSF SPONSORED CENTER



- High specific power machines and drives – high frequency, air-core
- Applied superconductivity - motors, generators, MRI magnets
- Low carbon propulsion for aircraft

<http://haran.ece.Illinois.edu>



High Specific Power non-cryo



High speed, high frequency (3-10kHz fundamental), air-core

High flux density (up to 10T), actively shielded, low & high temperature superconductors

Superconducting Machines

Low carbon electric propulsion for aircraft

Integrated electric turbofans, fault tolerance, electrical system

