

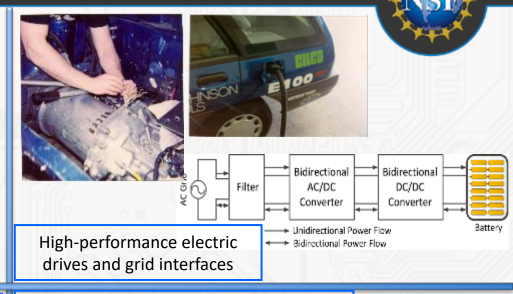
Philip Krein-University of Illinois SPONSORED

PO ETS

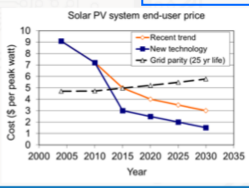


- Power electronics
- Electric machines and drives
- Electric transportation
- Renewable energy
- Nonlinear control of hybrid systems

http://machines.ece.Illinois.edu



High-reliability solar inverters to achieve cost parity





Design and control of electric machines for highest dynamic efficiency

