## CRISP

## **Professional Development Workshop**

## A 21<sup>st</sup> Century Approach to Teaching Electricity and Magnetism: Real World Applications

In collaboration with CRISP Collaborative Science for All (CCSA)

Saturday, December 7, 2013 8:00am to 12 noon Yale Peabody Museum 170 Whitney Avenue, New Haven, CT 06511

This workshop is designed to help teachers enhance their understanding of electricity and magnetism via hands-on activities that can be used as part of differentiated instruction, and a targeted standards-based discussion of real world applications



**STIPEND/CEU's:** Participants to receive breakfast, \$50 stipend, and take home science materials upon completion of workshop

**REGISTRATION:** Please RSVP by **November 20<sup>th</sup>, 2013** to CRISP Education & Outreach (crisp.mrsec@gmail.com). Enrollment is limited, so please RSVP as soon as possible to ensure a seat.

**ELIGIBILITY:** This program is open to <u>all</u> New Haven science teachers as space permits. Priority will be given to 7<sup>th</sup>-9th grade science and special education teachers.

**CCSA** - A team of collaborative, innovative and interdisciplinary educators who wish to enhance the educational opportunities for New Haven students by facilitating professional development for teachers.





Center for Research on Interface Structures and Phenomena National Science Foundation Materials Research and Engineering Center