



## FACULTY AND POSTDOC POSITIONS

### Department of Electrical & Computer Engineering Louisiana State University (Baton Rouge)

The Department of Electrical and Computer Engineering (ECE; <http://www.ece.lsu.edu>) at Louisiana State University seeks outstanding candidates for a tenure-track faculty position and research associate position starting August 2009 (or earlier if suitable candidates are found) in all areas of electrical power systems, including generation, transmission, and distribution of electric energy.

The ECE Department includes active groups of faculty in a number of different areas; several new faculty joined recently and ECE expects to grow substantially in the coming years. LSU is the Flagship University of Louisiana and is committed to academic excellence; it is located in the vibrant city of Baton Rouge, with high-quality housing and many cultural and recreational facilities within a short distance.

**Required Qualifications:** Earned Ph.D. or equivalent degree in Electrical Engineering, or a closely related field. The faculty candidate must have demonstrated potential for excellence in teaching graduate and undergraduate courses in Electrical and Computer Engineering, in research, and in ability to attract research sponsorship. All but dissertation (ABD) applicants will also be considered.

Salary is competitive and commensurate with qualifications and experience. Release time and resources will be provided to develop a quality research program. An offer of employment is contingent on a satisfactory pre-employment background check. Application deadline is March 2, 2009 or until candidates are selected (while application reviews will begin immediately). Women and minorities are strongly encouraged to apply.

Applications should consist of a résumé, details of at least three references, a statement of teaching and research interests, and a cover sheet stating: full name; contact information; current location; place and date of PhD; PhD dissertation title; GPA; <=10 words summarizing research interests; individual numbers of journal papers, refereed conference papers, patents, books, and chapters, *excluding* all “in preparation;” and where the original advertisement was seen (or other source of application). Please send in PDF format to [sandys@lsu.edu](mailto:sandys@lsu.edu) (preferred) OR mail your application packet to: Dr. Kemin Zhou (Faculty Positions), Dept. of Electrical and Computer Engineering, Louisiana State University, Ref: **Log#????**, Baton Rouge, LA 70803.

**LSU IS AN EQUAL OPPORTUNITY/EQUAL ACCESS EMPLOYER**