From: Sung-Won Lee <slee@fnal.gov>
Subject: Experimental Particle Physics Faculty Position at Texas Tech University
Date: February 27, 2013 3:10:03 PM CST
To: hn-cms-jobs@cern.ch

*** Discussion title: HEP Job Announcements

Experimental Particle Physics Faculty Position at Texas Tech University

The Department of Physics at Texas Tech University invites applications for a faculty appointment in experimental high-energy particle physics. The search is at the tenure-track Associate Professor or tenured Full Professor level, depending on the qualifications, accomplishments, and experience of the candidate. We are looking for a candidate who will strongly complement and contribute to the TTU HEP group’s activities in the Compact Muon Solenoid experiment at CERN, someone with outstanding scientific accomplishments, international stature, and demonstrated leadership in experimental particle physics. Applicants are also expected to possess, or demonstrate exceptional promise of attracting external research funds. In addition to engaging actively in research, the candidate is expected to serve as a mentor to undergraduate and graduate students and postdoctoral research associates, and to teach at both undergraduate and graduate levels.

Applicants should submit a curriculum vita, a statement of research interests, including their intended activity in CMS, and a current list of publications for which the applicant was instrumental. A statement of teaching experience and plans should also be included. The names and emails of four people from whom the Search Committee can obtain references must be indicated in the application. The application process is online at https://jobs.texastech.edu/postings/51358. Questions can be directed to the Chair of the Search Committee, Professor Nural Akchurin, by email (Nural.Akchurin@ttu.edu). The position is open until filled.

As an Affirmative Action/Equal Opportunity Employer, Texas Tech University is dedicated to the goal of building a culturally diverse faculty committed to teaching and working in a multicultural environment.