Two post-doctoral positions in the CMS group of Joe Incandela are now open.

I am looking to fill the first position this summer, and the second shortly thereafter. The first position will be based at CERN for at least the first year, with the option of being based at UCSB afterward. The second position will probably be required to be based at UCSB at least 50% of the time.

Note that UCSB has many attractions as one of the top 5 physics departments in the US. There is a very active program of physics events at the KITP. A picture of the campus is shown here:
http://www.google.com/imgres?imgurl=http://www.ucsb.edu/images/slideshow/campus-air.jpg&imgrefurl=http://www.ucsb.edu/&h=333&w=760&sz=89&tbnid=S7c_IaKrttxh4M:&tbnh=53&tbnw=120&zoom=1&usg=__G_5D8XryhnzJXGEEx4pM5V9iHJn0=&docid=KeOcD2qmJLL62M&sa=X&ei=POygzUZahCrv0gW0jYCIDQ&ved=0CDgQ9QEWiw&dur=345

The goals of the group are to continue to carry out searches for new physics, but also may pursue precision studies of various SM processes and upgrades studies in various areas including Higgs. Other potential activities include detector operations, and detector R&D.

Note that all members of the group have a voice in determining the general direction of research.

Send a statement of interest, CV, and arrange for at least three letters of reference to be sent to joseph.incandela@cern.ch

The positions are available until filled, but for the first position I would like to have applications by end of July.

The University of California is an equal opportunity/affirmative action employer.

Candidates for the position should have a PhD or equivalent degree in Physics and have demonstrated excellence in high-energy physics research or a closely related field.