

Post-doc in Materials Physics: We seek an experimental post-doctoral researcher to explore the materials physics of complex oxide heterostructures and interfaces. A strong candidate will have a broad knowledge of condensed matter physics, experience in nanofabrication and published research on transport or optics or both. She or he will work within a team of researchers from Physics, Materials and Electrical Engineering, some from other universities and research institutions. The appointment is immediately available, will be for one year, but renewable up to three. Interested parties should send to S.J. Allen ([allen@itst.ucsb.edu](mailto:allen@itst.ucsb.edu)), (subject Materials Physics) a complete CV, including links to selected publications, and contact information for three recommenders. The University of California is an Equal Opportunity/Affirmative Action Employer.