Dear Colleague,

We hope you and the department are well! We are writing to bring to your attention an opening for a tenure-track position at California State University Long Beach in Theoretical Quantum Many Body Physics, AMO, Quantum Optics or Quantum Information. You can find specifics of the advertisement below and attached.

Our department is quite unique. We are one of the largest Master’s only granting institution in the USA. We aim at preparing students to succeed in industry, academia or teaching. We enroll students in high level research and all our Master’s students do a research based thesis, often leading to publications.

We are very conscious about the need to improve the enrollment and success of women and underrepresented minorities and have taken concrete action since years. As one of only 6 APS Bridge Program Sites in the USA (apsbridgeprogram.org) we have grown in various aspects of inclusiveness and equity and are eager to continue that work. We are part of APS-IDEA, PhysTEC and several other initiatives. The successes have been noted as you can see on the attached one-pager. We are actively seeking to continue increasing our representation of minorities and women in physics among our faculty and your help in spreading the information in your circle of influence is highly appreciated.

Please don’t hesitate to contact us if you have any questions or need additional information. Thank you!

Kind regards,

Andreas Bill

Andreas Bill, Professor of Physics, Department Chair
California State Univ. Long Beach, Dept. of Physics & Astronomy
1250 Bellflower Blvd., Long Beach, CA 90840-9505

Email: abill@csulb.edu, Tel/Fax: +1-562-985-8616/7924
Web: web.csulb.edu/~abill, www.csulb.edu/physics-astronomy
Twitter: @CSULBPhysics, LinkedIn: CSULB Physics Group

Job Advertisement
----------------------------
The Department of Physics and Astronomy at California State University Long Beach (CSULB) invites applications for a tenure-track Assistant Professor in areas of Theoretical Quantum Many-body Physics, Atomic Molecular and Optical Physics (AMO), Quantum Optics, or Quantum Information. We seek candidates who will contribute to our commitment to diversity, inclusion, and access to scientific careers. Candidates must have a Ph.D. in Physics and be able to conduct high level research in the advertised area.

[Job Advertisement Details]
Ph.D. in Physics or closely related field and at least one year of postdoctoral experience at the time of application, the ability to establish an active research program, a commitment to excellence in teaching, and a commitment to working with diverse students. Full details for position #497646 and application instructions are available at https://tinyurl.com/y6fx47nh. Review of applications will begin December 4, 2020.

For more information visit www.physics.csulb.edu or contact PhysicsSearch@csulb.edu.

CSULB is committed to creating a community in which a diverse population can learn, live, and work in an atmosphere of tolerance, civility and respect for the rights and sensibilities of each individual, without regard to race, color, national origin, ancestry, religious creed, sex, gender identity, sexual orientation, marital status, disability, medical condition, age, Vietnam era veteran status, or any other veteran's status. CSULB is an Equal Opportunity Employer.