The Department of Otorhinolaryngology: Head and Neck Surgery at the Perelman School of Medicine at the University of Pennsylvania seeks candidates for an Assistant Professor position in the tenure track. Expertise is required in the specific area of genetics and biology with a focus on cancer etiology and/or cancer genomics, inflammation, and the development of novel therapeutic approaches towards treatment of aerodigestive cancers. Particular areas of interest include genetics, tumor immunology or virology, bioinformatics and/or translational therapeutics. Teaching responsibilities may include training of graduate students and post-doctoral investigators. Research or scholarship responsibilities may include building an independent research program in basic and/or translational studies in head and neck cancer. Candidate will be expected to develop interactions with investigators not only in the department, but within the greater cancer research environment at the Abramson Cancer Center and the Perelman School of Medicine. In particular, the candidate should have the vision and ability to effectively interact with clinicians to establish and foster translational research programs within their research discipline. Candidates with a keen interest in building interdisciplinary programs through interactions across the basic and clinical departments within the Perelman School of Medicine, as well as other Health related schools at the University, are encouraged to apply. Applicants must have an M.D. or Ph.D. or M.D./Ph.D. degree.

The Department of Otorhinolaryngology: Head and Neck Surgery and Cancer Biology are among the leading departments in the nation and is home to basic and translational scientists who conduct world-class research in broad areas of cancer, virology and microbiome. The Perelman School of Medicine at the University of Pennsylvania provides intellectually vibrant and collaborative interdisciplinary environment with a wealth of cutting-edge research resources. The successful applicant will have a secondary appointment in the Department of Cancer Biology.

The ideal candidate should have completed advanced postdoctoral training or be an early career investigator with an exceptional record of research achievement demonstrating a trajectory for success in academic medicine. Key selection criteria will be in research excellence and originality of science.

To apply: https://apply.interfolio.com/64543
We seek candidates who embrace and reflect diversity in the broadest sense. The University of Pennsylvania is an EOE. Minorities/women/individuals with disabilities/protected veterans are encouraged to apply.

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Yale University
School of Medicine

FACULTY POSITION AT THE ASSISTANT PROFESSOR LEVEL

DEPARTMENT OF CELLULAR AND MOLECULAR PHYSIOLOGY

The Department of Cellular and Molecular Physiology is conducting a search for new faculty members at the assistant professor level.

The search seeks candidates whose research connects the properties of molecules to the properties of physiological systems.

Excellent opportunities are available for collaborative research, as well as for graduate and medical student teaching. Candidates must hold a Ph.D., M.D., or equivalent degree. Applicants should include a curriculum vitae, a statement of research interests and future goals, and should arrange to have three letters of reference sent. Applicants should apply at the following website:

http://apply.interfolio.com/66568

Application Deadline: October 18, 2019

Yale University is an Affirmative Action/Equal Opportunity Employer and welcomes applications from women, persons with disabilities, protected veterans, and members of minority groups.

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EPFL

Faculty Position in Statistical Physics of Complex Systems

at the Ecole polytechnique fédérale de Lausanne (EPFL)

The School of Basic Sciences (Physics, Chemistry and Mathematics) at EPFL seeks to appoint a Professor in Statistical Physics of Complex Systems. This includes statistical physics of inference and learning, soft matter theory and theoretical biophysics. The appointment is offered at the Tenure Track Assistant Professor or tenured Associate Professor levels.

We expect candidates to establish leadership and strengthen the EPFL endeavor in Statistical Physics of Complex Systems. Priority will be given to the originality and promise of the candidate’s work over any particular specialization area.

Candidates should hold a PhD and have an excellent record of scientific accomplishments in the field. In addition, commitment to teaching at the undergraduate, master and doctoral levels is expected. Proficiency in French teaching is not required, but willingness to learn the language expected.

EPFL, with its main campus located in Lausanne, Switzerland, on the shores of lake Geneva, is a dynamically growing and well-funded institution fostering excellence and diversity. It has a highly international campus with first-class infrastructure, including high performance computing.

As a technical university covering essentially the entire palette of engineering and science, EPFL offers a fertile environment for research cooperation between different disciplines. The EPFL environment is multi-lingual and multi-cultural, with English often serving as a common interface.

Applications should include a cover letter, a CV with a list of publications, a concise statement of research (maximum 3 pages) and teaching interests (one page), and the names and addresses (including e-mail) of at least three references for a junior position or five references for a senior position.

Applications should be uploaded (as PDFs) by November 15th, 2019 to:
https://facultyrecruiting.epfl.ch/position/18186240

Enquiries may be addressed to:
Prof. Jan Hesthaven
Dean of the School of Basic Sciences
E-mail: fsbdean@epfl.ch

Prof. Harald Brune
Director of the Institute of Physics
E-mail: IPHYSDirector@epfl.ch

For additional information, please consult www.epfl.ch, sb.epfl.ch, iphy.epfl.ch

EPFL is an equal opportunity employer and family friendly university. It is committed to increasing the diversity of its faculty. It strongly encourages women to apply.
CAREER FEATURES:

Faculty Careers

Issue date: September 13
Book ad by August 29
Ads accepted until Sept. 6 if space allows

Issue date: October 11
Book ad by September 26
Ads accepted until Oct. 4 if space allows

Deliver your message to a global audience of targeted, qualified scientists.

Why choose these features for your advertisement?

- Relevant ads lead off these career sections with a special faculty careers banners.

Expand your exposure by posting your print ad online:

- Link on the job board homepage to a landing page for faculty careers jobs
- Additional marketing driving relevant job seekers to the job board.

What makes Science the best choice for recruiting?

- Read and respected by 400,000 readers around the globe
- Your ad dollars support AAAS and its programs, which strengthens the global scientific community.

Faculty recruiting opportunities

Whatever your timing, we’ve got two special opportunities for your faculty ads this fall. The September 13 feature article focuses on how to navigate moving a research lab to another country. The October 11 job focus highlights faculty job opportunities in print and online.

Produced by the Science/AAAS Custom Publishing Office.
myIDP: A career plan customized for you, by you.

Features in myIDP include:
- Exercises to help you examine your skills, interests, and values.
- A list of 20 scientific career paths with a prediction of which ones best fit your skills and interests.

Visit the website and start planning today!
myIDP.sciencecareers.org

CAREER FEATURE:

Neuroscience

Issue date: October 4
Reserve space by September 19
Ads accepted until Sept. 27 if space allows

Why choose this feature for your advertisement?
- Relevant ads lead off the career section with a special neuroscience banner.
- Bonus distribution:
  Society for Neuroscience, Oct. 19–23, Chicago, IL.

Expand your exposure by posting your print ad online:
- Link on the job board homepage to a landing page for neuroscience jobs.
- Additional marketing driving relevant job seekers to the job board.

ScienceCareers

Produced by the Science/AAAS Custom Publishing Office.

FOR RECRUITMENT IN SCIENCE, THERE’S ONLY ONE SCIENCE.