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The Max Planck Society and the Max Planck Institutes for

Astrophysik (Garching), Biochemie (Martinsried), biophysikalische Chemie (Göttingen), chemische Ökologie (Jena), Chemische Physik fester Stoffe (Dresden), die Physik des Lichts (Erlangen), Eisenforschung (Düsseldorf), Intelligente Systeme (Stuttgart, Tübingen), Kernphysik (Heidelberg), Kolloid- und Grenzflächenforschung (Potsdam-Golm), Marine Mikrobiologie (Bremen), Mathematik (Bonn), Meteorologie (Hamburg), Molekulare Pflanzenphysiologie (Potsdam-Golm), Psychiatrie (München), Softwaresysteme (Saarbrücken, Kaiserslautern), terrestrische Mikrobiologie (Marburg), and the Fritz-Haber-Institut der Max-Planck-Gesellschaft (Berlin)

are seeking nominations for the position of

Max Planck Director

in any exciting field of science and, in particular, including the following:

artificial intelligence, bio-hybrid intelligent systems, biochemistry, biological/biophysical technologies (incl. cryo-EM tomography), biology (cellular, computational, mechanistic, molecular, structural), chemical ecology, chemistry/physics/theory of materials, clinical neuromodeling, cognition, collective and multi-agent systems, computational climate physics, corrosion, computational psychiatry or psychosomatics and computational neuroimaging, computer science, developmental robotics, electrochemistry, electronic structure theory, machine learning, materials science and engineering, microbial interactions, marine microbiology (microbial physiology, ecology, evolution, interactions, or other related disciplines), molecular machines, optical sciences, physics and chemistry approaches in life science, plant biology (physiology, molecular biology, biochemistry or molecular ecology), multiscale modelling, pure mathematics, quantum chemistry, single cell genomics, soft robotics, theoretical/numerical astrophysics relevant to stellar, planetary, high-energy or transient phenomena, theoretical and experimental biophysics, theoretical astrophysics or astroparticle physics.

Directors pursue a bold research agenda and lead the institute jointly with their fellow directors.

Nominees should have achieved distinction in their fields. Chief criteria for a directorship are scientific or scholarly excellence and an innovative research program, rather than seniority or publication rankings. The committees of the Max Planck Society will read and evaluate the three to five best publications provided for the nominee. We are looking for the strongest and most creative scientists worldwide, and offer an international, excellent research environment, outstanding infrastructure and long-term scientific funding.

Written nominations will be treated with strictest confidentiality.

The Max Planck Society strives for gender equity and welcomes nominations from all backgrounds. We actively encourage nominations of persons with disabilities.

Nominations should include a letter in support of nomination, a curriculum vitae, a list of publications, three to five selected publications and a brief description of the research program and should be uploaded at the following page:

https://www.mpg.de/career/commoncall

Nominations should be submitted by April 30, 2018
Later nominations may also be considered.
Special Job Focus: Biology
Issue date: March 30
Book ad by March 15
Ads accepted until March 23 if space allows

129,562
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Produced by the Science/AAAS Custom Publishing Office.
Tenure-Track Faculty Positions in Visual Sciences and Vision Disorders at the Duke-NUS Medical School (Assistant, Associate and Professor Levels)

The Duke-National University of Singapore Medical School (Duke-NUS) is unique in bringing post-baccalaureate, research-intensive medical education to Asia. It represents a truly global partnership and combines the expertise and resources of two leading universities: the National University of Singapore and Duke University, North Carolina, USA. Duke-NUS has established five Signature Research Programmes (SRPs) to raise the standard and quality of healthcare and to develop novel and better strategies for treatment of diseases. The five SRPs are in the area of Cancer and Stem Cell Biology, Cardiovascular and Metabolic Disorders, Emerging Infectious Diseases, Neuroscience and Behavioural Disorders and Health Services and Systems Research. As part of the SingHealth Duke-NUS Academic Medical Centre (AMC), Duke-NUS has its home in a modern facility adjacent to the Singapore General Hospital and maintains strong basic, translational and clinical research partnerships throughout Singapore, including the Singapore Eye Research Institute (SERI) and the Singapore National Eye Centre (SNEC).

Duke-NUS is recruiting outstanding candidates with MD, PhD or MD/PhD qualification and a strong, proven research track record in the area of **Visual Sciences and Vision Disorders**, at the Assistant, Associate and Professor levels. The recruited faculty will hold their primary appointment in Duke-NUS, specifically at the Centre for Vision Research, and a joint appointment with SERI/SNEC where the faculty’s office and laboratory will be located. **Candidates with strong track record conducting internationally competitive fundamental and translational research in areas of stem cell and regenerative medicine, vascular and cell biology, functional genomics and animal models in major eye diseases such as age-related macular degeneration, diabetic retinopathy, glaucoma and myopia are strongly encouraged to apply.** The package for the faculty recruit will include full salary, start-up research funding as well as office and laboratory space. The successful candidate is expected to apply for competitive grants to sustain his/her research in the long term.

Interested candidates should submit a cover letter, curriculum vitae and summary of accomplishments via e-mail by **31 May 2018**. Candidates applying for the Assistant Professor position are requested to additionally arrange to have three letters of reference sent in support of their application.

Interested candidates who wish to know more about these positions will have the opportunity to meet up with senior SNEC/SERI/ Duke-NUS faculty at the Association for Research in Vision and Ophthalmology (ARVO) Annual meeting at the Hawaii Convention Centre (SÉRI Booth) between 29 April to 3 May 2018. Please contact zhouting@seri.com.sg to coordinate the meet-up.

Professor Tin Aung  
Search Committee Chair  
Duke-NUS Medical School  
E-mail: hr@duke-nus.edu.sg  
Website: www.duke-nus.edu.sg

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**UNIVERSITY OF GEORGIA**  
College of Public Health  
Department of Environmental Health Science

**A Tenure-Track Assistant/Associate Professors in Environmental Health Science**

The Department of Environmental Health Science in the College of Public Health, at The University of Georgia, invites applications for a tenure-track position at assistant/associate professor level. The appointment is academic year appointment with an opportunity to supplement salary through external funding. We primarily are interested in the individual with strong academic record in research, teaching, and service in the area of environmental chemistry with focus on studying adverse health effects of environmental chemical toxicants on animals and humans with advanced analytical instruments. Qualifications include: doctoral degree in a discipline related to analytical chemistry, biochemistry, molecular toxicology with minimal postdoctoral training for one year. Preferred qualifications include the strong evidence of ability to submit extramural grants proposals, produce and communicate research, excellence in teaching and working with students, and a commitment to cultural diversity are expected. For associate professor position, strong evidence for acquiring and administering external funding is expected, and the current principal investigator with existing grants is preferred.

Review of applications will begin immediately until fill. Application materials should include a cover letter, current curriculum vitae, statement of research and teaching experience, and the names and contact information of three references (name, address, e-mail address, and phone number), and should send via the quick link for posting: http://facultyjobs.uga.edu/postings/3436.

The University of Georgia is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, ethnicity, age, genetic information, disability, gender identity, sexual orientation or protected veteran status. Persons needing accommodations or assistance with the accessibility of materials related to this search are encouraged to contact Central HR (facultyjobs@uga.edu). Please do not contact the department or search committee with such requests.

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**W.M. Keck Science Department**  
Claremont McKenna College - Pitzer College - Scripps College

**TENURE-TRACK POSITION IN NEUROSCIENCE**

**W.M. KECK SCIENCE DEPARTMENT OF CLAREMONT McKENNA, PITZER, AND SCRIPPS COLLEGES**

The W.M. Keck Science Department of Claremont McKenna College, Pitzer College and Scripps College invites applications for a tenure-track appointment in **Neuroscience** at the Assistant Professor level to begin July 2018. The department, which houses a wide spectrum of faculty members from the physical and life sciences, including neuroscience, for three of the five undergraduate Claremont Colleges, offers innovative and interdisciplinary programs in the natural sciences. The neuroscience program extends across the five undergraduate Claremont Colleges. Many faculty members participate in collaborative research projects, both within the department and with research groups at nearby colleges and universities. We seek a broadly trained neuroscientist who is committed to excellence in teaching and who will develop a vibrant research program using quantitative methods that fully engages undergraduate students. We are interested in all aspects of neuroscience, excluding cognitive neuroscience. The position offers opportunities to teach both cell/molecular and systems neuroscience courses, introductory biology, non-majors courses, and a course in the candidate’s field. Candidates will be asked to discuss their ability to teach a diverse student body and contribute to fostering diversity in the department. A Ph.D. degree, post-doctoral experience, and a record of scholarly publication are required.

Please apply online at https://webapps.cmc.edu/kecksci/faculty/faculty_opening_detail.php?PostingID=16034. Upload a cover letter, curriculum vitae, a diversity statement (of no more than one page), a statement of teaching philosophy, a description of proposed research with equipment needs, and the names and e-mail addresses of three references. Any inquiries may be addressed to Professor Melissa Coleman at mcoleman@kecksci.claremont.edu. Additional information about the department may be found at www.kecksci.claremont.edu. Review of applications will begin March 12, 2018, and the position will remain open until filled.

The Keck Science Department of Claremont McKenna, Pitzer, and Scripps Colleges is an Equal Opportunity Employer. In a continuing effort to enrich its academic environment and provide equal educational and employment opportunities, the department actively encourage applications from women and members of historically under-represented social groups in higher education.