The College of Sciences at the Georgia Institute of Technology announces two open leadership positions. The expected rank at appointment is at the level of full professor. A doctorate in a relevant field is required. Priority will be given to candidates possessing outstanding leadership and scholarship.

PHYSICS CHAIR SEARCH – SCHOOL OF PHYSICS

The School of Physics has excellent research programs and a broad undergraduate and graduate teaching curriculum. Research strengths include astrophysics, atomic and optical physics, quantum matter and nanoscience, soft matter, biophysics/physics of living systems, and nonlinear sciences. A major asset is its leadership in multi- and interdisciplinary scholarship along with other highly ranked programs in the sciences and engineering at Georgia Tech.

Please see https://physics.gatech.edu/chair-search for the full details of the position, including the candidate application form.

PSYCHOLOGY CHAIR SEARCH – SCHOOL OF PSYCHOLOGY

The School of Psychology offers doctoral training and research programs in quantitative biosciences and human computer interaction. psychology, and quantitative psychology, with interdisciplinary graduate programs in cognitive aging, engineering psychology, industrial/organizational psychology, and quantitative psychology, with interdisciplinary graduate programs in quantitative biosciences and human computer interaction. The school is a partner in the Institute’s interdisciplinary program in neuroscience.

Please see https://psychology.gatech.edu/chair-search for the full details of the position, including the candidate application form.

NORTON THORACIC INSTITUTE,
Saint Joseph’s Hospital, Phoenix, Arizona

Norton Thoracic Institute (NTI) invites applications for a faculty position as an Assistant or Associate Professor with expertise in cancer biology, immunology and or genetics. NTI has been undergoing an expansion in its basic research program and is recruiting an individual who will complement and build on research in the program focused on the study of lung and/or esophageal cancers.

Applicants must have a Ph.D, MD or equivalent doctoral degree, US Citizenship or Permanent Resident status, with ability to lead an independent research program as well as potential to obtain extramural research support. Person to be considered for the position as an Associate Professor must have active extramural research funding from NCI or other similar sources.

A competitive salary, start-up package, excellent fully furnished laboratory space, and core facilities are available. A summary of research interests, curriculum vitae, and names of three references should be sent to Billie Glasscock at billie.glasscock@dignityhealth.org. Applications will be reviewed until the position is filled.

The Faculty of Medicine invites applications for a developing professorship of Experimental Cardiovascular Pharmacology in the University Heart Center Regensburg (grade W2 with tenure-track leading to professorship for life at grade W3) for a period of six years with the legal status of temporary civil servant (Beamtenverhältnis auf Zeit), to be appointed as soon as possible. The tenure-track professorship is supported by the Federal/Länder program for the promotion of young scientists (tenure-track program). Universität Regensburg offers the prospect, upon positive tenure evaluation, of transferring to a permanent position as W3 grade professor with the legal status civil servant for life (Beamtenverhältnis auf Lebenszeit). The requirements for the tenure evaluation can be found at https://go.uni-regensburg.de/ tt-satzung.

We seek candidates to professionally represent the field of Pharmacology in research and teaching. Initially, the main focus of the professorship will refer to research activities. The successful candidate is expected to strengthen the field of cardiovascular research at the faculty as well as at the university. Teaching relates to medicine and dentistry and is welcome for other degree programmes.

Prerequisites for taking up the position are, alongside the general conditions from public sector employment law, a completed university degree; pedagogic suitability; a very good doctoral thesis grade; outstanding, preferably international, research experience; and further academic performance appropriate to the early career stage (for example exceptional publications in internationally peer-reviewed journals) and a two-year postdoc period. Applicants with an MD degree desirably should have a specialization in Pharmacology and Toxicology and/or Clinical Pharmacology.

Insofar as the candidate undertook employment as a research associate or research assistant after their doctorate, the duration of the doctoral studies and the employment should not sum to more than six years or in the case of medicine not more than nine years.

Applicant must have changed universities following the doctorate or have been academically active for at least two years somewhere other than Universität Regensburg before the application.

Universität Regensburg is particularly committed to reconciling family and working life (for more information, see https://www.uni-regensburg.de/chancengleichheit/). To fulfill the equality directive and increase the number of female professors, we explicitly encourage applications from qualified women.

In case of essentially similar suitability, applicants with severe disabilities will be preferentially selected.

The prerequisites for appointment under civil servant law are based on the provisions of the Bavarian Public Service Code (BayBG) and the Bavarian University Staff Act (BayHSchPG).

Applications containing the normal documents (resume, certificates, list of publications with copies of the most important papers) should be submitted, preferentially electronically (berufungen.medizin@ur.de)

by 31.10.2020

to the Dean of the Faculty of Medicine of Universität Regensburg, Prof. Dr. Dirk Hellwig, Franz-Josef-Strauß-Allee 11, D-93053 Regensburg.

Information on data protection can be found at: https://www.uni-regensburg.de/datenschutz/

This is the English translation of a German job advertisement published by the Universität Regensburg at https://go.uni-regensburg.de/stellen-professuren. Only the original German text is legally binding.
SPECIAL JOB FOCUS:

**Neuroscience**

Issue date: Oct. 2
Reserve ad space by Sept. 17
Ads accepted until Sept. 25 if space allows

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

- **129,566** subscribers in print every week
- **40,525** yearly active job seekers searching for neuroscience jobs
- **76%** of our weekly readers are Ph.D.s

**Hiring?** This job focus highlights Neuroscience career opportunities both in print and online. If you are recruiting, be sure to promote your jobs to *Science*’s highly qualified readership of over 129,000 in print and thousands more online.

**What makes Science the best choice for recruiting?**
- Read and respected by 400,000 readers around the globe
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**Why choose this job focus for your advertisement?**
- Relevant ads lead off the career section with a special neuroscience banner.

**Expand your exposure by posting your print ad online:**
- Additional marketing driving relevant job seekers to the job board
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**To book your ad, contact:** advertise@sciencecareers.org

- **The Americas**
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  +44 (O) 1273 810850
- **Japan**
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- **Greater China, South Korea, Singapore, Thailand**
  +86 131 4114 0012

Produced by the Science/AAAS Custom Publishing Office.
The Department of Earth, Atmospheric and Planetary Sciences (EAPS) at the Massachusetts Institute of Technology (MIT) Cambridge, Massachusetts invites applications for a tenure-track faculty position in the broad area of Planetary Science. EAPS is an academic community of approximately 40 faculty, 100 research staff (including postdocs), and 180 students, who together form leading research programs on all aspects of Earth, planetary, geo-biological, ocean, atmospheric, and climate sciences, some of which reside within the MIT WHOI Joint Program.

EAPS is committed to academic excellence and to fostering a diverse, equitable, and inclusive environment. We seek an outstanding scientist who has the potential for innovation and leadership in research, commits to teaching and mentoring undergraduate and graduate students, and shares the Principles of our Community.

A complete application includes a cover letter, curriculum vitae, a 1- to 2-page statement on research and one on teaching and mentoring, and three letters of recommendation. Recognizing that educational experiences of all students are enhanced when the diversity of their backgrounds is acknowledged and valued, we ask candidates to articulate (in the teaching and mentoring statement, and, as appropriate, in the cover letter or research statement) their views on inclusivity and equity as they pertain to teaching, mentorship, research, and service.

Applicants must hold a Ph.D. in planetary science, astronomy/astrophysics, or other related field by the start of employment. Our intent is to hire at the assistant professor level, but more senior appointments may also be considered. Applications are being accepted at Academic Jobs Online: https://academicjobsonline.org/ajo/jobs/16642.

To receive full consideration, complete applications must be received by November 1, 2020.

Search Contact: Ms. Karen Fosher, HR Administrator, EAPS, 54-924, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, MA 02139-4307, email: kfosher@mit.edu.

MIT is an Equal Opportunity/ Affirmative Action employer.

http://web.mit.edu