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Kiel University intends to attract more qualified women for professorships.

The Institute of Anatomy at the Kiel University Medical Faculty invites applications for a lifetime professorship following the retirement of its current holder.

**W3-Professorship in Anatomy**  
*Successor to Prof. Dr. med. Jobst Sievers*

We are looking for a candidate with an excellent international reputation in his or her main research area who will provide dedicated, high-quality teaching and research in the field of anatomy.

The successful candidate will be expected to play an active role in the faculty’s research focus on “age-related mechanisms in the manifestation of disease” in the profile areas of inflammation, oncology, and the neurosciences.

Scientific qualification should be demonstrated through a clearly structured, independent research profile with relevant publications in internationally recognized journals as well as successful acquisition of third-party funding. The successful applicant will be expected to participate actively and constructively in existing and planned research collaborations of the Medical Faculty and Kiel University.

Excellent basic and applied research in the field of anatomy / cell biology as well as in fields involving advanced microscopic or biophysical imaging methods are welcome. A degree in Medicine or the Natural Sciences with experience in anatomy is desirable. The candidate must possess excellent teaching skills and have a university teaching qualification. Ideas and concepts for teaching design and development are very welcome.

The successful candidate will be a member of the Institute’s Board of Directors and therefore expected to play an active role in the administration of the Institute and the Medical Faculty. Pedagogical aptitude and a willingness to participate in academic self-administration are required.

The requirements for appointment provided under Article 61 apply, and a limited contract according to Article 63 (1) of the Higher Education Act (Hochschulgesetz) of the State of Schleswig-Holstein is possible. Further information is available at [www.berufungen.uni-kiel.de](http://www.berufungen.uni-kiel.de) (German only).

Kiel University seeks to increase the proportion of female scientists in teaching and research and urges qualified female candidates to apply. Women with equal qualifications, competence and professional performance will be given priority.

The University is committed to employing individuals with disabilities. For this reason, disabled applicants with equal qualifications, competence and professional performance will be given priority.

We explicitly encourage candidates with a migration background to apply.

Candidates are not required to submit a photograph with their application and are requested not to do so.

The Higher Education Act requires the Kiel University Medical Faculty and University of Lübeck Department of Medicine to work closely together as well as in close cooperation with the University Medical Center Schleswig-Holstein to determine and coordinate focus areas. The state further expects the clinics and institutes to cooperate with each other accordingly.

Applications should include the usual documents (curriculum vitae, publication list, list of lectures, copies of academic certificates), private and business addresses, telephone number and e-mail address should be submitted by 18.09.2015 to:

*Dekan der Medizinischen Fakultät der Christian-Albrechts-Universität zu Kiel, Olshausenstr. 40, 24098 Kiel*

For more information on structuring the application, see [www.medizin.uni-kiel.de > Fakultät > Berufungsverfahren (German only)](http://www.medizin.uni-kiel.de/fakultaet/berufungsverfahren).
As a leader in the field of cancer immunotherapy – which taps into the body’s own ability to fight cancer – Roche is leveraging its growing insight into the complexity of cancer immune-biology and its expertise in delivering personalised medicines to develop novel immune-based treatment approaches for cancer patients.

In Roche’s Pharma Research and Early Development (pRED) Oncology Discovery and Translational Area we are investigating ways to improve immune responses against tumours, with an approach centred on the role that T cells play in tumour immunity. Our strategy is to overcome tumour-derived immune suppression by generating more T cells to attack tumours, engaging T cells directly to attack tumours, and modulating the tumour environment so that T cells can attack tumours more effectively.

As part of this effort, Roche is now expanding its Cancer Immunotherapy (CIT) group at the Roche Innovation Center Zurich. We are now hiring approximately 30 Scientists and Associates with a passionate interest and expertise in cancer immunotherapy.

As well as being home to a life science cluster at the heart of Europe, Switzerland is ranked as one of the most attractive countries to live and work in the world.

If you would like to become part of our Oncology Discovery team in Zurich, please apply online via the link below.
(Select Switzerland > Research > Advanced Search)
careers.roche.ch/research
The School of the Environment at Washington State University is searching for two tenure-track faculty members.

Assistant Professor, Aquatic toxicology (Position #122147). The successful applicant will develop a nationally-recognized, regionally-relevant research program in aquatic toxicology using both traditional and molecular approaches and will also develop and teach undergraduate and graduate courses relevant to aquatic toxicology. Additional responsibilities include outreach programming to meet the needs of the Puget Sound and beyond, integrating aquatic toxicology research and extension at the Puyallup Research and Extension Center with other disciplines such as aquatic ecology, biology, entomology, hydrology, plant pathology, nutrient management, horticulture/crop production, and engineering. The successful applicant will work closely with the Washington Stormwater Center on stormwater effects on aquatic organism health. Position is located in Puyallup, WA.

Required: Earned doctorate in aquatic toxicology, or closely related field, at the time of hire; Evidence of research productivity commensurate with career level; evidence of ability to develop an original research program addressing needs of the Puget Sound and beyond; evidence of ability to develop effective outreach and academic programs; and evidence of excellent oral, written, and electronic communication skills.

Screening begins October 15, 2015. The position is available as early as January 1, 2016.

Assistant Professor, Forest Biometrics, emphasis on Quantitative Spatial Ecology (Position # 122149). The successful candidate will be expected to develop a dynamic, extramurally funded, internationally recognized research program focused on the Spatial Ecology dimensions of Forest Biometry and consistent with the missions of the WSU Agricultural Research Center. The successful candidate will develop and teach undergraduate and graduate courses to advance the School’s re-emerging forestry program by introducing students to modern statistical, geospatial and computational tools. The person hired will successfully mentor M.S. and Ph.D. graduate students. Additional responsibilities include service to school, college and research community, and outreach to relevant stakeholders. Position is located at WSU Pullman.

Required: Earned doctorate in a discipline related to forest biometrics with an emphasis on Quantitative Spatial Ecology at time of hire.

Screening begins November 15, 2015. The position is available beginning August 16, 2016.

To see full description and/or apply for either of the positions visit: [https://www.wsujobs.com](https://www.wsujobs.com). Application materials must include a letter describing how your experience and training meet qualifications for the position, a research plan, a statement of teaching philosophy, current vitae, and names and contact information for three professional references. EEO/AA/ADA

The Division of Endocrinology and Diabetes Metabolism in the Department of Medicine at the University of Minnesota is seeking an outstanding scientist in the field of diabetes and obesity to participate in building a nationally-recognized research division within a growing department. The ideal candidate will have a proven track record in extramural funding, a history of collaborative research, and experience in teaching and mentoring. Responsibilities include maintaining an active research program, participating in educational activities of the division, and leading activities to build collaborative research in diabetes and obesity. Qualifications include an advanced scientific degree (PhD, MD, DO, or any combination), academic experiences that will allow appointment at the level of associate professor, or higher (dependent on qualifications), tenured or tenure track. Physician scientists are urged to apply, but will have limited responsibilities in the clinical aspects of the division.

The Division of Endocrinology and Diabetes Metabolism in the Department of Medicine at the University of Minnesota consists of 14 University-based faculty, 6 faculty based at the Minneapolis Veterans Administration Medical Center, and 3 faculty at Hennepin County Medical Center. Faculty are involved in all aspects of endocrinology practice and investigation, with particular strengths in diabetes and obesity. Training efforts are supported by a NIH T32 in Diabetes, Endocrinology, and Metabolism, as well as an AFGME-certified endocrinology training program. Opportunities exist for joint appointments in basic science departments for candidates interested in graduate education.

Qualified applicants are invited to apply online at: [https://www.mnyu.umn.edu/employment](https://www.mnyu.umn.edu/employment) and submit their CVs to Elizabeth Seaquist, M.D., DEM Director, at seaqu001@umn.edu.

The University of Minnesota is an Equal Opportunity Employer and Educator.

The Radcliffe Institute Fellowships Program at Harvard University welcomes fellowship applications in natural sciences and mathematics. The Radcliffe Institute for Advanced Study provides scientists the time and space to pursue their career’s best work. At Radcliffe you will have the opportunity to challenge yourself. Meet and explore the work of colleagues in other fields. Take advantage of Harvard’s many resources, including the extensive library system. Radcliffe Institute Fellowship Program invites applications from people of all genders, and from all countries. We seek to build a diverse fellowship program.

Scientists in any field who have a doctorate in the area of the proposed project (by December 2014) and at least two published articles or monographs are eligible to apply for a Radcliffe Institute fellowship. The stipend amount of $75,000 is meant to complement sabbatical leave salaries of faculty members. Residence in the Boston area and participation in the Institute community are required during the fellowship year.

Applications for 2016-2017 are due by October 15, 2015.

For more information, please visit www.radcliffe.harvard.edu or email sciencefellowships@radcliffe.harvard.edu.

The Center for Transdisciplinary Research, Niigata University has established the Frontier Research Base for Global Young Researchers. We would like to invite worldwide applications for three tenure-track positions at the designation of Associate or Assistant Professor in the specified fields. The positions are supported by the Ministry of Education, Culture, Sports, Science and Technology (MEXT), Japan. The Center for Transdisciplinary Research would like to recruit talented, highly qualified young researchers who are distinguished within the international research community and create new scientific fields. The competitive applicants will have the potential to become leaders of future generations, hold a strong publication record, demonstrate the ability to obtain extramural funding, and be expected to build a vigorous research program. The Niigata area has a mild climate that adds to the quality of life.

Research fields and positions: Solar Thermal Energy Utilization (Mechanical/Chemical Engineering): one position for Associate Professor or Assistant Professor; Neuroscience of disease (Mechanisms of neurological disease, neurodevelopmental disorder, or mental disease): one position for Associate Professor and one position for Assistant Professor (Pair applications are preferred).

Promotion to a tenured position: This position is offered up to March 31, 2020 as a faculty member in the Center for Transdisciplinary Research, with the consideration for tenure. Exceptionally outstanding researchers may be directly appointed with tenure as a Professor or Associate Professor in the Center for Transdisciplinary Research after April 1, 2020.

The deadline for applications is October 12, 2015 (JST). Applicants should visit [http://www.niigata-u.ac.jp/en](http://www.niigata-u.ac.jp/en) for application instructions.

Niigata University is an affirmative action/equal opportunity employer.

Research Promotion Division, Niigata University

tenure-t@adm.niigata-u.ac.jp
Wayne State University (WSU) is recruiting 30 faculty (Open rank) for research and development programs in Integrative Biosciences. This initiative leverages a new 200,000 sq. ft. Integrative Biosciences Center (IBio) opening in 2015 that will house coordinated, multidisciplinary research teams and programmatic initiatives involving translational thrusts focused on pathophysiology and accumulated stressors affecting health in evolving urban environments.

Phase 1 occupation of IBio includes a clinical research center as well as the WSU NIEHS-supported Center for Urban Responses to Environmental Stressors and established research teams at WSU in behavioral health, biomaterials and molecular imaging, diabetes and obesity.

Phase 1 recruitment (6-9 faculty) focuses on five primary areas: Brain & Behavioral Health; Bio & Systems Engineering; Interface of Genes, Ethnicity, Environment and Health; Metabolic Diseases (Diabetes and Obesity); and Urban Health Equity. Each theme includes basic discovery-driven research as well as translational, community and implementation sciences cutting across departments, programs, centers and colleges.

Faculty recruits (tenured, tenure-track or research-track) will integrate with, and be appointed in, department(s) and colleges or schools consistent with their area of training, expertise, and shared interests. Tenure-track and tenure appointments are expected to engage in all aspects of our academic mission including research, education and service. Wayne State University is an Equal Opportunity Employer committed to building a diverse faculty and educating a diverse student population.

Candidates must have a PhD, MD, PharmD, and/or related degree(s) in disciplines aligning with the focus areas and possess a demonstrated track record of and/or potential for exceptional science, creative discovery and/or knowledge translation and application. We would be pleased to receive applications from groups of faculty from one or several institutions who may wish to work together. Qualified candidates should submit (pdf) their curriculum vitae and a brief narrative describing their research and how it relates to the IBio initiative (http://www.IBio.wayne.edu) to Dr. Lanier at IBio@wayne.edu. Candidate packages will be reviewed by a search committee chaired by the University’s Vice President for Research, Stephen M. Lanier, Ph.D. Competitive recruitment packages are available with salary and rank based on qualifications. Review of Phase 1 applications will begin immediately with applications accepted until October 30, 2015.

Founded in 1868, Wayne State University is a nationally recognized comprehensive, urban research university offering more than 370 academic programs through 13 schools and colleges to nearly 28,000 students. Wayne State’s main campus in Midtown Detroit comprises 100 buildings over 200 acres including the School of Medicine, the Eugene Applebaum College of Pharmacy and Health Sciences and the College of Nursing. Wayne State University is one of three universities in Michigan with the Carnegie classification of institutions with “very high research activity.” WSU is home to the Perinatology Research Branch of the National Institutes of Health and the Karmanos Cancer Institute, a National Cancer Institute-designated comprehensive cancer center. The IBio initiative also includes programmatic expertise and opportunities in the College of Liberal Arts and Sciences, the College of Engineering, the School of Law, the School of Social Work and the School of Business Administration as well as additional schools, colleges, centers and institutes.

The City of Detroit, with its storied history in innovation, is at an exciting point in its history with rapidly expanding development activities and true rebirth. Its vibrant downtown and cultural center envelop the WSU campus. With its large presence in the downtown area and its activities related to economic development, research and education, WSU plays a key role in the rapidly accelerating forward growth of the city. With immediate proximity to Canada and its location in the middle of the Great Lakes region along with professional sports, opera and symphony, Detroit and the metropolitan area (~5 million population) provide a rich culture with exceptional recreational and entertainment activities.
Research Position at ICYS, NIMS, Japan

The International Center for Young Scientists (ICYS) of the National Institute for Materials Science (NIMS) is now seeking a few researchers. Successful applicants are expected to pursue innovative research on broad aspects of materials science using most advanced facilities in NIMS (http://www.nims.go.jp/eng/index.html).

In the ICYS, we offer a special environment that enables young scientists to work independently based on their own idea and initiatives. All management and scientific discussions will be conducted in English. An annual salary approximately 5.35 million yen (level of 2014) will be offered depending on qualification and experience. Additional research grant of 2 million yen per year will be supplied to each ICYS researcher. The initial contract term is two years and may be extended by one more year depending on the person’s performance.

All applicants must have obtained a PhD degree within the last ten years. Applicants should submit an application form, which can be downloaded from our web site, together with a resume (CV), a publication list, and a research proposal to be conducted during the ICYS tenure. All documents should reach the following address via e-mail by SEPTEMBER 30, 2015 JST. Please visit our website for more details (http://www.nims.go.jp/icy.html).

ICYS Administrative Office,
National Institute for Materials Science
Sengen 1-2-1, Tsukuba, Ibaraki 305-0047, Japan
E-mail: icys-recruit@nims.go.jp

ASSISTANT PROFESSOR
EPIGENETICS
Division of Newborn Medicine
Boston Children’s Hospital
and
Department of Genetics
Harvard Medical School

The Division of Newborn Medicine at Boston Children’s Hospital and the Department of Genetics at Harvard Medical School seek a highly motivated individual with demonstrated potential for creativity and excellence for a laboratory-based joint faculty position at the Assistant or Associate Professor level. We are seeking advanced trainees and junior faculty who hold a Ph.D. and/or M.D., and whose scientific focus is on epigenetics broadly defined, with particular emphasis on developmental biology with connections to translational medicine. The successful applicant is expected to direct innovative and independent research, and to participate in the teaching of graduate and medical students. The successful candidate will receive an outstanding competitive start-up package, excellent space and facilities, and the benefits of a vibrant and interactive research community that offers opportunities for collaboration with both basic and translational investigators.

For further information about the Division of Newborn Medicine at Boston Children’s Hospital, please see: http://www.childrenshospital.org/research-and-innovation/research/divisions/newborn-medicine

For further information about the Department of Genetics at Harvard Medical School, please see: http://genetics.med.harvard.edu

Applicants should submit electronic copies of a curriculum vitae, a brief description of research accomplishments, and a description of future research interest (limit to 500 words); and should ask three referees to provide letters of recommendation. These materials should be sent by November 1, 2015, to: LaVondea.Elow@childrens.harvard.edu.

Applications from women and minority candidates are strongly encouraged. Harvard University and Boston Children’s Hospital are Equal Opportunity/Affirmative Action Employers.

SUB-ATOMIC PHYSICS GROUP LEADER
(R&D Manager 4) Job IRC40315

Provide overarching technical leadership and management for the Sub-atomic Physics Group (P-25) and its multiple scientific projects, and serve as a member of the Physics Division management team at Los Alamos National Laboratory. Report to the Physics Division Leader and contribute to the integrated management and technical leadership of the Division as a whole, working effectively and collaboratively with other groups and program management both within and outside the Division.

Minimum Job Requirements:
- PhD in physics or a closely related field
- Record of successful research in a scientific field relevant to at least one of the Group’s core research areas or programs
- Strong record of effective written and verbal communication skills
- Demonstrated successful leadership of a line organization or a large project, of at least 5 staff or $5M per year or more, within a scientific research organization
- Demonstrated capability in program development and demonstrated scientific and organizational leadership
- Financial management skills and commitment to good business practices as demonstrated by performance and accomplishments in previous work assignments
- Demonstrated commitment to mentoring and professional development
- Demonstrated ability to successfully interact with regulatory and oversight agencies and personnel relevant to the Laboratory
- Record of commitment to safety, security, quality, diversity and AA/EO
- Ability to obtain a Q clearance, which normally requires U.S. citizenship

To apply and learn more about the position, please see Job IRC40315 at careers.lanl.gov.

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National Laboratory
(LANL), a multidisciplinary research institution engaged in strategic science on behalf of national security, has an opportunity to lead a group of approximately 75 staff members, postdocs and students.

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University Research Fellowship

These fellowships are for outstanding scientists in the UK, in the early stages of their research career, with the potential to become leaders in their field. Five years of funding is provided (with the opportunity to extend for three years), including a significant salary contribution and annual research expenses.

All areas of the life and physical sciences are covered, including engineering and mathematics, but excluding clinical medicine and research addressing a direct biomedical question. Awards are flexible: part-time working, sabbaticals and secondments can be accommodated and there is provision for maternity, paternity, adoptive or extended sick leave.

Royal Society – Science Foundation Ireland University Research Fellowships (funded by Science Foundation Ireland) are available for outstanding researchers in the Republic of Ireland.

royalsociety.org/grants/schemes/university-research

Do you apply innovative biodiversity science to global sustainability?

The California Academy of Sciences will fill several endowed positions with outstanding Ph.D. scientists focused on changing the world through cutting-edge biodiversity/ecological science, broader science communication, increasing diversity in science, and connecting their work to real-world sustainability outcomes.

The Academy offers a LEED platinum museum, aquarium, planetarium, extraordinary exhibits, and -26 million specimens—a powerful setting for scientific research and engagement. Our new “cluster hires” will join -100 scientists, students, and post docs.

We especially seek experts in coral reef biology, tropical rain forests, California biodiversity, and the impacts of global change on biodiversity, as well as in marine mammals and amphibian decline. Candidates with skills in “big data”, modeling, GIS, visualization, genomics, and innovative field- and collections-based research, and who connect their work to larger sustainability challenges are especially compelling. Applicants must have a relevant doctorate and postdoctoral experience or equivalent training.

Applications will be reviewed until all positions are filled; for full consideration, apply by November 1, 2015 at http://calacademy.saphire.com/jobdetails?bid=NM88. Interviews will be held spring 2016; starting dates are negotiable.

Questions? Contact Dr. Meg Lowman (mlowman@calacademy.org), Chief of Science & Sustainability.

The California Academy of Sciences is an Equal Opportunity Employer and committed to ensuring that all employees and applicants receive equal consideration and treatment.

INdiana University

Tenure Track Faculty Position in Prokaryotic Biology

The Microbiology Program in the Indiana University Department of Biology (http://www.bio.indiana.edu) invites applications for a tenure-track faculty position in Prokaryotic Biology at the level of assistant professor. We are particularly interested in scientists exploring the systems biology, physiology, development, cell biology, environmental biology, and/or pathogenesis of prokaryotes, although all areas will be considered. This position is part of a significant, continuing expansion in the life sciences at IU Bloomington and represents an exceptional opportunity to join a strong Microbiology Program and new interdisciplinary initiatives. The successful candidate will be provided with a competitive startup package and salary, and will have access to outstanding research resources including state-of-the-art facilities for genomics and bioinformatics, light and electron microscopy, flow cytometry, protein analysis, analytical chemistry, biophysical instrumentation, and crystallography. Applicants must hold a Ph.D. and have relevant postdoctoral experience with a strong record of research accomplishments. Successful candidates will be expected to develop a vigorous externally funded research program, and to participate in teaching at the undergraduate and graduate levels.

Applications received by October 15, 2015 will be assured of full consideration. Applicants should submit a cover letter, a CV, a research statement (5 pages emphasizing current and planned research), a statement of teaching interests (1 page), a list of three (or more) references, and up to 3 pdfs of published and/or submitted manuscripts using the submissions link at http://indiana.peopleadmin.com/postings/1707. For questions about the application procedure please contact Jennifer Tarter (jentarter@indiana.edu) or by mail at 1001 E. Third Street, Bloomington, IN 47405-7005 and for all other questions please contact Yves Brun (yvbrun@indiana.edu).

Indiana University is an Equal Employment and Affirmative Action Employer and a provider of ADA services. All qualified applicants will receive consideration for employment without regard to age, ethnicity, color, race, religion, sex, sexual orientation or identity, national origin, disability status or protected veteran status.

Division of Biological Sciences

The Division of Biological Sciences (www.biology.ucsd.edu), Section of Ecology, Behavior and Evolution, invites applications for a faculty position at the tenure-track Assistant Professor level in Evolutionary Biology. We are broadly searching for an evolutionary biologist. Research topics could include, but are not limited to, vertebrate biology, evolutionary ecology, or comparative or population genomics.

All candidates must have earned a Ph.D. or equivalent degree, and be committed to teaching at the undergraduate and graduate levels. In addition to excellence and creativity in research and scholarship, successful candidates must also demonstrate a commitment to equity and inclusion in higher education. We are especially interested in candidates who have created or contributed to programs that aim to increase access and success of underrepresented students and/or faculty in the sciences, and/or have detailed plans to accomplish such goals.

Review of applications will commence by October 1, 2015 and will continue until the position is filled. Interested applicants must submit a cover letter, curriculum vitae, statement of research, statement of teaching, a statement describing their past experience and leadership in fostering equity and diversity and/or their potential to make future contributions, 3-5 references, and 3-5 publications. Applications must be submitted through the University of California San Diego’s Academic Personnel RECRUIT System at https://apol-recurit.ucsd.edu/apply.

The Division of Biological Sciences at UCSD is a vibrant center of scientific discovery, innovation, and collaboration. Our large research base spans many areas of biology and has one of the most celebrated graduate programs in the country. We are committed to academic excellence and diversity within the faculty, staff, and student body. This is where discovery comes to life.

UCSD is an Equal Opportunity/Affirmative Action Employer with a strong institutional commitment to excellence and diversity (http://diversity.ucsd.edu/).