Classified Line Ads
(best for posting a job):
Want to appear within a section with headers that are classified according to your industry? Our Classified Line Ad section gives you that opportunity. Your ad can appear with text only, or you may opt to include your logo in color or black and white. Header position classifications include: Academic, Government, Pharmaceutical, and Industry. Pricing starts at $75 gross per line ($750 minimum). If your ad is also posted online at chemistryjobs.acs.org, please ask about our print discount opportunities.

Display Ads (best for branding):
Looking for a way to stand out from competitors and win the attention of potential candidates? Display ads provide an excellent opportunity to elevate your brand, highlight multiple open positions, or both.

Classified Directory Ads
(best for announcements):
Have something to sell? Announce! Want to promote your graduate program? Consider our directory. Header classifications include: General Directory (Announcements, Chemical Exchange, Equipment Mart, Technical Services) and Graduate Programs.

How To Get Started
To place your ad in C&ENjobs, please send your job description in Word format to classifieds@acs.org. Once your job description is received, you will receive a prompt response with a quote for your consideration.

Visit acsmediakit.org/cen-classifieds/ and download the editorial calendar to find the right issue for your message.

To connect with our Global Sales Team, please visit acsmediakit.org/contact/
Superintendent, Chemistry Division
www.nrl.navy.mil

Senior Executive Service (SES) Career Opportunity - Tier 2
ES-0401/1310/1320: $124,406 to $187,000 per annum
*Actual salary may vary depending on the scope and complexity of the position and the qualifications and current compensation of the selectee.

Become a member of an elite research and development community involved in basic and applied scientific research and advanced technological development for tomorrow’s Navy and for the Nation.

The Chemistry Division located at the Naval Research Laboratory (NRL) in Washington, DC. The Division’s mission is to conduct a program of basic research, applied research, development, and evaluation, leading to the creation, adoption, and application of new concepts, principles, methods, and techniques in the various areas of chemistry, including chemical physics, chemical engineering, surface science, nanoscience and nanotechnology. The Division is comprised of five branches; the Chemical Dynamics and Diagnostics Branch, the Materials Chemistry Branch, the Center for Corrosion Science and Engineering, the Surface Chemistry Branch, and the Navy Technology Center for Safety and survivability. The Division has 113 civilian employees and operates an annual budget of $100M and substantially influences an additional $600M. The Superintendent manages, directs, and administers a recognized scientific work force conducting a broad spectrum research program in the various areas of chemistry including chemical physics, chemical engineering, surface chemistry, nanoscience and nanotechnology. The Superintendent executive direction and technical visionary leadership in development of programs, policies, and objectives necessary in conducting a program of research, development, and evaluation leading to creation, adoption and application of improved and new concepts, principles, methods, and techniques applicable to understanding and observing in a chemical environment. The Superintendent is the principal consultant to the Navy, other agencies and nations on the science and developing applications for the R&D programs under his/her cognizance.

Applicants should be recognized as national/international authorities and should have planned and executed difficult programs of national significance or specialized programs that show outstanding attainment in their field of research.

For qualification requirements and specific instructions on how to apply, go to www.usajobs.gov, from 30 October 2017 through 28 November 2017 and enter the following announcement number: DE-10058935-18-JS. Please carefully read the announcement and follow instructions when applying. The announcement closes 28 November 2017. Please contact Lesley Renfro at lesley.renfro@nrl.navy.mil for more information. E-mailed resumes cannot be accepted.

NRL is an Equal Opportunity Employer.

NRL • 4555 Overlook Ave SW, Washington DC 20375

FACULTY POSITIONS IN SCHOOL OF LIFE SCIENCE AND TECHNOLOGY (SLST), SHANGHAI TECH UNIVERSITY

ShanghaiTech University is a small-scale research university of academic excellence jointly established by Shanghai Municipal Government and Chinese Academy of Sciences (CAS). The university consists of four schools and two research institutes: School of Physical Science and Technology (SPST), School of Information Science and Technology (SIST), School of Life Science and Technology (SLST), School of Entrepreneurship and Management (SEM), Shanghai Institute for Advanced Immunochemical Studies (SIAS) and Inhuman Institute.

School of Life Science and Technology (SLST) seeks applications from qualified candidates with an international reputation and proven record of excellence in scholarship. The School enjoys extensive collaborations with leading pharmaceutical companies in Shanghai. Its education programs and research projects are designed to address fundamental questions at the cutting-edge of life science and technology. The School advocates an interdisciplinary approach and emphasizes the integration of basic and applied research. SLST is seeking applicants focusing on, but not limited to, genomics and proteomics, epigenetics, RNA biology, systems and computational biology, stem cell biology and regenerative medicine, super-resolution microscopy, chemical biology and drug discovery, and translational medicine.

The positions offer competitive personal compensation, financial support for research program and lab space that matches research needs.

Qualifications: Successful applicants should have an exceptional track record of research in life science or technology in the last five years. The recruited faculty members are expected to develop a first-rate research program and contribute to the educational missions of SLST’s undergraduate and graduate programs.

Application Procedures: Submit a cover letter, a CV, a publication list, and three letters of reference to SLST@shanghaitech.edu.cn.

REVIEW OF APPLICATIONS WILL START IMMEDIATELY AND WILL CONTINUE UNTIL POSITIONS ARE FILLED.

HOW DOES YOUR SALARY STACK UP?

Use the ACS Salary Calculator™ to see how your salary compares to your peers’. Visit www.acs.org/StackUp to get started.
ACADEMIC POSITIONS

The Ohio State University

The William G. Lowrie Department of
CHEMICAL / BIOMOLECULAR ENGINEERING
seeks three tenure-track faculty:
1) CANCER-Assoc or Full; cancer detection/characterization/imaging/treatment; collaborative with Cancer Center; endowment position.
2) REACTION ENGINEERING-Assst or Assoc; molecular simulation; electrochemical, catalytic and non-catalytic reactions; polymers etc; and
3) SUSTAINABLE MANUFACTURING-Assst or Assoc in process systems/control/design engineering; both positions partially funded by OSU’s Sustainable and Resilient Economy program (http://sre.osu.edu/) in the Discovery Themes Initiative, a significant hiring investment in key thematic areas in which the university can build on its culture of academic collaboration to make a global impact. Desired: PhD in chemical engineering or related disciplines; strong publication record; commitment to teaching excellence and research, with potential to sustain research external with funding. About Us: Top 20 program; located in Columbus, OH, which offers a vibrant quality of life and a low cost of living. Join a collegial group of 22 faculty in our new, state-of-the art building with spacious labs. Apply: cbe.osu.edu by Dec 1, 2017 (until filled).

SOUTHEASTERN LOUISIANA UNIVERSITY

Department of Chemistry & Physics

Assistant/Associate Professor

The Department of Chemistry and Physics at Southeastern Louisiana University invites applications for an Assistant/Associate Professor of Chemistry specializing in Biochemistry, beginning Fall 2018. The successful candidate will be expected to develop a research program involving undergraduate students and possibly students enrolled in the Masters of Integrated Science and Technology program; teach undergraduate-level courses, including freshman lectures, labs, courses in the candidate’s specialty and possibly graduate-level courses; attend departmental meetings; and supervise the work of students in the Student Entrepreneurs Association. Applicants must have a Ph.D. in chemistry with specialization in biochemistry or a closely related discipline by hire date. Undergraduate teaching experience and a proven record of supervising undergraduate research successfully, a demonstrated record of excellence in teaching, and willingness to supervise the work of students in the Student Entrepreneurs Association are desired. Applicants must have the ability to work effectively with students from diverse academic and cultural backgrounds. Applicant’s success in meeting the needs of this diverse student population will be considered in the hiring process.

To apply: Please visit jobs.selu.edu/applicants/central?quickFind=58880. Southeastern is an AA/ADA/EEO employer.

INDEX TO ADVERTISERS IN THIS ISSUE

CPhI India
www.cphi.com/india

Eppendorf, Inc.
www.eppendorf.com

OriginLab Corp.
www.originlab.com

Fisher Chemical by Thermo Fisher Scientific
www.fishersci.com/fisherchemical

Subscription & Member Record Service 2017: Send all new and renewal subscriptions with payment to: ACS, P.O. Box 1664, Columbus, OH 43216-1664. Changes of address, claims for missing issues, subscription orders, status of records and accounts should be directed to: Member Services, ACS, P.O. Box 3337, Columbus, OH 43210; (800) 335-9511 or (614) 447-3775.

Subscription Rates 2017: Printed editions (1 year, ACS members): $35.70—includes the ACS membership dues of $156 for members living in North America: members living outside North America who opt to receive the print edition add $7.50 for shipping and handling; (1 year, nonmember individual): North America, $299; Outside North America, $374; (1 year, institutions): North America, $625; Outside North America, $725.

Single copies: Current: $25. Rates for back issues and volumes are available from Office of Society Services, ACS, 1155—16th St. N.W., Washington, DC 20036, or email help@acs.org, or call (800) 227-5558 or (202) 872—4600.

Chemical & Engineering News (ISSN 0009—2347) is published weekly except for the last week in December by the American Chemical Society at 1155—16th St. N.W., Washington, DC 20036. Periodicals postage is paid at Washington, DC, and additional mailing offices.

POSTMASTER: Send address changes to: Chemical & Engineering News, Member & Subscribers Services, P.O. Box 3337, Columbus, OH 43210.

Canada Post Mail Agreement Number: 40612608

ACS assumes no responsibility for the statements and opinions advanced by the contributors to its publications.

C&EN is published in print format, and may be published in other formats, methods, and technologies of distribution now known or later developed. For all illustrations submitted to and used in C&EN, it is understood and agreed that they may appear in other formats, methods, and technologies of distribution, including but not limited to reprints of the articles to which they apply.

Copyright permission: Reprographic copying beyond that permitted by Section 107 or 108 of the U.S. Copyright Act is allowed for internal use only, provided that the fee of $13.00 per article copy is paid to the Copyright Clearance Center (CCC), phone +1 (978) 750—8400. Direct reprint and other permission requests to ACS Copyright Office, Publications Division, 1155—16th St., N.W., Washington, DC 20036. For quotes and ordering information on bulk reprints, email cencopyrequest@acs.org. The CCC Code for C&EN is 0009—2347/02/$13.00.

ACS Publications’ Advertising Sales Group
(See list of offices to the right)

© Copyright 2017, American Chemical Society

ADVERTISING OPERATIONS & TRAFFICKING
Joyleen SanFeltz Parmell
202—452—2110
DisplayAds@acs.org

Sales Representatives

Recruitment & Professional Development
Heather McNeill
Tel: 202—452—8918
Email: classifieds@acs.org

Midwest, Central, Southern, Western, Pacific
U.S. & Canada
Joe Wholley
Tel: 312—348—1102
Email: pj.wholley@jameselliott.com

Central Europe, Germany & Switzerland
Uwe Riemeyer, IMP InterMediaPartners GmbH
Tel: 49—202—271—690
Email: riemeyer@intermediapartners.de

United Kingdom, Belgium, France, Ireland, Italy, Portugal, Scandinavia & Spain
Paul Barrett, Hartwood Media Ltd
Tel: 44—1268—711—560
Email: paul.barrett@hartwoodmedia.com

China
eChinaChem, Inc.
Angel Zhu
Tel: 86 21 5169 1611
E-mail: angel.zhu@echinachem.com

India
Faredoon Kuka, RMA Media
Tel: 91 22 6570 3081
Email: info@rmamedia.com

Korea
DOOBEE Inc.
Tel: 822 3702 1700
Email: dbi@doobee.com

Singapore
Peggy Thay, Publicitas Singapore Pte. Ltd.
Tel: +65 6836 2272
Email: peggy.thay@publicitas.com

Thailand
Publicitas Thailand
Tel: 662—651—9273—7
Email: pph—thailand@publicitas.com

OCTOBER 30, 2017