EMPLOYMENT

CLASSIFICATIONS

Positions open—placement bureaus, industrial positions, pharmaceutical positions, and academic positions. Situations wanted—members, nonmembers, and student and national affiliates, retired members.

Issuance: Published weekly, issued every Monday. Mailed Friday preceding date of issue.

Closing Date for Classified Ads: Standard Set Ads—Thursday, 10 a.m. 18 days preceding publication date. Display Ads—Friday, 10 a.m. 17 days preceding publication date. No extensions. Cancellations must be received 14 days in advance of publication date (except legal holidays).

ACS MEMBER RATES

‘Situations Wanted’ advertisements will be classified by the chemical field designated by the members. If not designated, placement will be determined by the first word of the text submitted.

EMPLOYED MEMBERS

‘Situations Wanted’ advertisements placed by employed ACS members and affiliates are accepted at $6.60 a line per insertion, with a minimum charge of $85.00. State ACS membership status and mail advertisements to: Chemical & Engineering News, Classified Advertising, 676 East Swedesford Road, Suite 202, Wayne, PA 19087-1612. Phone: (610) 964-8061. Fax: (610) 964-8071.

UNEMPLOYED & RETIRED MEMBERS

Unemployed members and affiliates, members, and affiliates under notice of involuntary unemployment within 60 days, and student members and affiliates who have not found employment two months prior to graduation may place free advertisements up to 35 words in C&EN on a biweekly basis (maximum 16 insertions each calendar year). Retired members who are looking for part-time employment, and who have applied for retired status with ACS may place free advertisements (up to 35 words) in C&EN on a monthly basis (maximum 6 insertions each calendar year). The ‘Consultant Section’ is reserved for retired members only.

To place an ad: Advertisers must include their name, address, daytime telephone number. ACS members may use a direct-mail address and/or phone number for a quicker response. Send copy for free ads to American Chemical Society, Department of Career Services, 1155—16th St. N.W., Washington, DC 20036; fax (202) 872-4529. Copy will not be accepted by phone. All requests will be confirmed via mail. For more information, call (800) 227-5558 ext. 6708.

EMPLOYER AND NONMEMBER AD PLACEMENT

Rates: Non-Display (Standard Set) Ads are $55 net per line, $550 minimum. One line equals approximately 12 characters and spaces. Cornerhead lines equal approximately 32 characters, bold caps, and spaces; all in 7-point type.

Display Ads: For rates and information call Matt McCluskey at (610) 964-8061 or goto pubs.acs.org/cen/classifieds.

Internet Ads: All classified advertisements are automatically posted on the C&EN Online Recruitment Site for two weeks following the print issue date, and on JobSpectrum.org for two additional weeks.

TO SUBMIT A CLASSIFIED AD: Simply send us double-spaced, typewritten copy. If applicable, include e-mail address for electronic submission of applications. Do not include any abbreviations. C&EN will typeset ads according to ACS guidelines. Please indicate in section in which you want ad placed—see classifications. All ads must be accompanied by either a purchase order number or a credit card number and a billing address. Purchase orders must allow for some degree of flexibility and/or adjustment. Mail or fax advertisements to Chemical & Engineering News, Classified Advertising, 676 East Swedesford Road, Suite 202, Wayne, PA 19087-1612. Phone: (610) 964-8061. Fax: (610) 964-8071.

CONDITIONS

In printing these advertisements ACS assumes no obligations as to qualifications of prospective employees or responsibility of employers, nor shall ACS obtain information concerning positions advertised or those seeking employment. Replies to announcements should carry copies of supporting documents, not original ads. Every reasonable effort will be made to prevent forwarding of advertising circulars. Employers who require applications on company forms should send duplicate copies. ACS considers all users of this section obligated to acknowledge all replies to their advertisements.

IMPORTANT NOTICES

• Employment in countries other than your own may be restricted by government visa and other policies. Moreover, you should investigate thoroughly the generally accepted employment practices, the cultural conditions, and the exact provisions of the specific position being considered. Members may wish to contact the ACS Office of International Activities for information it might have about employment conditions and cultural practices in other countries.
• Various state and national laws against discrimination, including the Federal Civil Rights Act of 1964, prohibit discrimination in employment because of race, color, religion, national origin, age, sex, physical handicap, sexual orientation, or any reason not based on a bona fide occupational qualification.
• These help-wanted and situations-wanted advertisements are for readers’ convenience and are not to be construed as instruments leading to unlawful discrimination.

POSITIONS OPEN

VERIFICATION TECHNOLOGIES, INC. (VERITEC) is seeking Research Scientists at the Ph.D., MS or BS level to work in the area of photonic technology for one or more of several high-tech industrial applications. Excellent interpersonal and written oral communication skills, combined with the ability to function as an independent laboratory scientist, are desired for work in an innovative, research-based organization. Candidates should have extensive experience in fluorescence and/or assay development/optimization and be able to demonstrate leadership capabilities. Familiarity with modern analytical techniques and a working knowledge of current spectroscopic analysis methods is important. Experience in high-throughput screening, cheminformatics, and surface chemistry is sought. Knowledge of programming a plus. The positions will involve methods development and significant data acquisition and analysis. Please email resume and cover letter to: Allan Cohen, Ph.D., Managing Director, Fax: 312-258-7699, acohen@firstanalysis.com.

POLYMEX CORPORATION

Polymerix Corporation, an emerging company focused on the development and commercialization of biodegradable polymers for therapeutics and drug delivery, has immediate openings for scientists in the following areas: medicinal organic chemistry, polymer chemistry, analytical chemistry, and biomaterials engineering. Polymerix has a world-class facility in Piscataway, New Jersey, and offers competitive salary and benefits, including stock options. Please visit our website, www.polymerixcorp.com, for more information on available positions.

INVESTMENT ANALYST (SPECIALITY CHEMICALS)

Location: Chicago. Responsibilities: Perform fundamental investment analysis on the specialty chemical industry and individual companies within the industry. Responsibilities include primary coverage of public companies and support of private equity and corporate finance activities as appropriate. Activities include original research, business and financial analysis, evaluation of management, and interactions with companies and institutional investors.

Requirements: Sound financial background with meaningful business experience, strong fundamental analytical capabilities, an inquisitive nature, and the ability to work ideas and projects through to fruition. Typical qualifications include an advanced degree in science, an MBA, and five to 15 years of experience in the chemical industry. Respond to: Allan Cohen, Ph.D., Managing Director, Fax: 312-258-7699, acohen@firstanalysis.com.

INHALE THERAPEUTIC SYSTEMS and its subsidiary Shearwater Corporation currently have exciting opportunities available in various locations, throughout the U.S. (including San Carlos, California and Huntsville, Alabama, etc.) for the following positions:

• Investment Analyst (Specialty Chemicals)
• Manufacturing Engineer
• Medical Device Engineer
• Manufacturing Engineer
• Project Manager
• Scientists
• Engineers (including: Project, Process Development, Manufacturing, Packaging, Quality Assurance, Pharmaceutical and Chemical), Software Engineers, Systems Engineers

Please send resume with cover letter to: Inhale HR, 150 Industrial Road, San Carlos, CA 94070. Tel. (415) 631-3100. Fax (415) 631-3150. E-mail: jobs@inhale.com. For additional information on these and other positions, visit our website at www.inhale.com and www.shearwatercorp.com. Inhale Therapeutic Systems and Shearwater Corporation are equal opportunity employers committed to the development of a diverse workforce.
OSRAM SYLVANIA

Post-doctoral Research Fellowship

We are currently looking for an industrial post-doctoral fellow for an immediate appointment to work in the area of electrocatalysis. The position is for one year.

This individual is responsible for planning, designing, executing experiments to synthesize and characterize new electrocatalysts for use in PEM fuel cells. We are looking for an individual who is a self-motivated and goal-oriented. The individual would be exposed to industrial research, material synthesis, reaction mechanisms, characterization and electrochemical applications.

**Academic Requirements:**

- Recent Ph.D. in electrochemistry or electrocatalysis.
- Experience in performing activity tests for PEM fuel cell catalysts.
- Experience in electroplating and electrochemical synthesis of catalysts.

OSRAM SYLVANIA, Chemical and Metallurgical Products, Towanda, PA is a worldwide leader in manufacturing phosphors, tungsten and moly metals and wire, and refractory chemicals. It is located in beautiful northeast Pennsylvania and is a great location for the eastern region.

Please send or e-mail your inquiries or resumes to: Ms. Colleen Ward, Human Resources Dept., OSRAM SYLVANIA, Inc., Towanda, PA 18848, e-mail: colleen.ward@sylvania.com or to Mr. Joel Christian, Research and Development, OSRAM SYLVANIA, Inc., Towanda, PA 18848, e-mail: joel.christian@sylvania.com. EOE.

www.sylvania.com

---

**INDUSTRIAL POSITIONS**

Here's a Bright Idea: Join OSRAM SYLVANIA.

---

**PHARMACEUTICAL POSITIONS**

CEPTYR, Inc., based in Bothell, Washington, is a growing biotechnology company focused in the field of signal transduction on the discovery of pharmaceuticals for treatment of metabolic disorders, inflammatory diseases and cancer using innovative assay technology and protein tyrosine phosphatase (PTP) targets. CEPTYR seeks candidates for the following positions in our Chemistry group.

**Head of Chemistry**

This individual will be responsible for directing the activities of the medicinal chemistry, analytical chemistry, chemistry development, lead development, product improvement, discovery and intellectual property project teams. They will also participate in clinical research as it pertains to a project or area of expertise, and the evaluation of outside technology. This person will manage corporate collaborations pertaining to chemistry projects.

Requires a Ph.D. in organic chemistry with a minimum of 8 years scientific management experience, including 5 years within the pharmaceutical/biotechnology industry. Also requires a proven track record showing discovery of small molecule therapeutic agents progressing through to development stages. A leader in the field with sustained performance, accomplishments, and a strong record of publications. Demonstrated technical expertise, scientific creativity, and independent thought. Must be known for an ability to collaborate with others and be familiar with crystallography and rational drug design.

**Scientist** (2 Positions)

Candidates with a Ph.D. in organic chemistry and a minimum of 2+ years experience in the pharmaceutical/biotechnology industry are encouraged to apply. The individuals will be expected to contribute towards the development of structure-activity relationships for a particular lead series, and engage in the design and synthesis of potential drug candidates based on the available biological and structural information. Successful candidates will have experience with small molecule drug discovery programs and must demonstrate the ability to work collaboratively with others.

CEPTYR offers an excellent compensation and benefits package. For consideration, please send your resume to us at career@ceptyr.com or by fax to 425-485-9026. Our address is: Human Resources, CEPTYR, Inc., 22215 26th Ave. SE, Bothell, WA 98021. www.ceptyr.com CEPTYR is an equal opportunity employer.

---

Techical Sales & Marketing

KingChem Inc. has a position open for Technical Sales & Marketing of Pharmaceutical Intermediates and Fine/Specialty Chemicals to the pharmaceutical, agrochemical, and specialty chemicals industries. Candidate should have relevant commercial experience and a degree in organic chemistry (a Master or Ph.D. degree is preferable). Candidate must have strong communication skills, be self-motivated, and able to travel. Excellent compensation package.

Please send your resume to career@kingchem.com.

---

**DIRECTOR OF RESEARCH DEVELOPMENT & ENGINEERING**

We are searching for a Director of R&D to lead our company efforts in selecting and developing new analytical instrumentation to serve the environment, petrochemical, pharmaceutical, food and beverage, and ultra-pure water industries. The ideal candidate will have an advanced technical degree (prefer Ph.D. in Chemistry or Physics), possess successful track record managing and directing project teams developing commercial analytical products, and strong leadership skills with outstanding verbal and written communication skills. This is an outstanding opportunity for a motivated individual with innovative skills in instrument development and design.

Please send your resume to: 01 Analytical, Human Resources, Attn: President, P.O. Box 1010, College Station, TX 77842-9101, or fax to (979) 690-6093, or email to: stephanie.george@serono.com.
Special Employment Feature:
The booming Biotech & Drug Discovery market is driving the growing need for chemical professionals and scientists who can help bring products to market much more quickly and economically.

The May 6th Special Employment Feature in Chemical & Engineering News, will spotlight the growing employment opportunities in Biotechnology companies with special emphasis on the growing need for qualified candidates — these companies have an exploding need for qualified combinatorial chemists, medicinal chemists, organic chemists and much more. These scientists are in the forefront of the drug development process. They are the industry’s problem solvers.

This feature will give special attention to:
- The business and economics driving biotech/drug discovery
- Available job opportunities for chemists
- Anticipated number of openings
- Impact of the need to bring drugs to market more quickly
ACADEMIC POSITIONS

FRANKLIN & MARSHALL. College. The Department of Chemistry invites applications for a continuing search to fill two tenure-track positions at the assistant professor level in areas of biochemistry and analytical chemistry, starting as early as the fall of 2002. The successful biochemistry candidate will develop an active and committed research program in biochemistry and play an important role in the implementation of biochemistry in the curriculum, including the development of new laboratory projects. Support for biochemistry will include funds awarded to the College by the Howard Hughes Medical Institute. The successful analytical chemistry candidate will position the College for projected growth in this area. The analytical position carries a teaching load of three courses a semester, a substantial research proposal, and three letters of recommenda-
tion to Professor Kenneth R. Hess, Chair, Chemistry Department, Franklin & Marshall College, 219 Snygg Hall, P.O. Box 3003, Lancaster, PA 17604-3003. Review of applications will begin immediately and continue until the positions are filled. Further information regarding philosophy, missions, and positions may be found at http://www.fandm.edu/Departments/Chemistry/chemistry.html. Founded in 1787, Franklin & Marshall College is a highly selective private liberal arts college which has demonstrated a commitment to promoting multicultural pluralism through an inclusive academic community.

UNIVERSITY OF HAWAII. The University of Hawai'i invites applications for a non-tenure-track, renewable, one-year appointment as Assistant Professor for the academic year beginning August 1, 2002. Applicants should have a Ph.D. in chemistry and relevant experience to teach a course, perhaps general chemistry, in the fall and an introductory course in analytical chemistry in the spring. Send CV including teaching interests and arrangements to have three letters of recommendation sent, to Karl Seff, Chair, Chemistry, 2545 The Mall, Honolulu, HI 96822. E-mail: seff@hawaii.edu. Applications are available beginning May 1, 2002, and will be accepted until the positions are filled. Applications received after May 1 may not be considered. For a full description of the position and qualification requirements, go to www.chem.hawaii.edu. AA/EOE

FRANKLIN COLLEGE invites applications for a tenure track teaching position in chemistry to begin in August 2002. Primary responsibility is to offer an engaging general chemistry course, a course in biochemistry, and an introductory course in inorganic chemistry. Inorganic and organic chemistry courses make up the remainder of the teaching load. Expectations of scholar-
ship are high. Applicants are expected to have a Ph.D. in chemistry and a standing commitment and demonstrated interest or prior experience in liberal arts education and Ph.D. preferred. Applications will be reviewed immediately. Send CV, a letter of application, description of teaching philosophy (including proposed schol-
arity activities), a CV, graduate transcript, and three letters of recommenda-
tion to: Chair, Natural Science Division, c/o Science Secretary, 501 E. Monroe Street, Franklin, IN 46131. Details. www.franklincollege.edu. Franklin College is an Equal Opportunity/Affirmative Action Employer. Women, minorities, and people with disabilities are encouraged to apply.

SOUTH DAKOTA STATE UNIVERSITY TEMPORARY FACULTY POSITIONS:

Temporary one-year, non-tenure-track temporary Assistant Professor positions are available to teach organic chemistry, biochemistry, and inorganic chem-
istry. Candidates should have a Ph.D. in chemistry, biochemistry, or closely related discipline and demonstrate effective oral and written communication skills. Applicants must have three years of teaching experience and possess a strong desire to develop effective teaching strategies. Submit letter of application, CV, copies of graduate transcripts, and have three current letters of recommendation sent to: Kristine Pope, Business Manager, Institute for Biomedical Science and Technology, Job #22678, The University of Arizona, P.O. Box 210088, Tucson Arizona 85721-0088. The University of Arizona is an AA/EEO employer and encourages applications from women and minorities. ADA accommodations: (605) 688-4650.

CHAPMAN UNIVERSITY. Tenure track appointment in chemistry. Assistant Professor rank. Competitive salary, based upon credentials and experience. Effective August, 2002. Requires: Ph.D. in chemistry; excellence in teaching; established record of inde-
pendent research and acquisition of extramural funds. Responsibilities include: teaching general chemistry, biochemistry, organic chemistry, food chemistry, and food ingredients and direct BS/MS student research. Chapman University is an equal opportunity/affirmative action employer. Chapman University values diversity and is committed to providing equal career opportunities to all individuals. We offer excellent benefits and competitive salaries.

ACADEMIC POSITIONS

TENURE TRACK FACULTY POSITION

SCHOOL OF PHARMACY

VIRGINIA COMMONWEALTH UNIVERSITY

MEDICAL COLLEGE OF VIRGINIA CAMPUS

Virginia Commonwealth University (VCU) School of Pharmacy is seeking applications for a tenure-track position in the area of drug metabolism and/or mechanism of action. Applicants for this 12-month position should possess an advanced graduate or professional degree and the potential to develop a successful research program. Candidates whose research focus is in areas such as drug transport, biopharmaceutics, pharmaceutical biotech-
nologies, or related fields will be considered. Preference will be given to candidates with a Ph.D. in chemistry.

DEAN OF INSTRUCTION AND GRADUATE STUDIES

The State University of New York College of Environ-
mental Science and Forestry (ESF) invites applicants for the position of Dean of Instruction and Graduate Studies. The position is Management/Confidential and requires ten, minimum qualifications. The Dean position reports to the Provost and is responsible for broad areas involving academic management, financial management, and budget, as well as academic program development.

FRANKLIN & MARSHALL COLLEGE

Professor Mark M. Goodwin, Chair, Department of Pharmaceutics, Virginia Common-
wealth University, Medical College of Virginia, 23222-0529. Prof. Karnes@gmail.com. Applications will continue to be reviewed until the position is filled. Virginia Commonwealth University is an Equal Opportunity/Affirmative Action Employer. Women, minorities, and persons with disabilities are encouraged to apply.

DEAN OF INSTRUCTION AND GRADUATE STUDIES

The State University of New York College of Environ-
mental Science and Forestry (ESF) invites applications for the position of Dean of Instruction and Graduate Studies. The position is Management/Confidential and requires ten, minimum qualifications. The Dean position reports to the Provost and is responsible for broad areas involving academic management, financial management, and budget, as well as academic program development. Required qualifications are: an earned Doctorate degree in a field closely related to one of ESF's disciplines and at least six years of scholarly accomplishments, and demonstration of commitment to student success and to principles of diversity and inclusion. In addition, the candidate must have a nationally recognized record of accomplishments and credentials consistent with an appoint-
ment to the academic rank of at least Associate Pro-
fessor; and leadership experience in developing excellence in graduate education. Required qualifica-
tions also include: leadership skills; communi-
tative leadership; collaborative relationships (students, staff, faculty, administration, clients); effective communication skills; demonstrated innovation in University; an Equity development and teaching; and a commitment to excellence. Desirable qualities include an understanding of current higher education issues and challenges, including diversity, as well as the concept of visionary initiatives in research, graduate, leadership. The position is available effective Fall 2002. For additional information and to apply, send letter of application, resume, and three letters of reference by July 15, 2002, to: Office of Human Resources, SUNY-ESF, One University Area, Environ-
mental Science and Forestry, 1 Forestry Drive, Syrac-
use, NY 13210-2778. Please specify that you are applying for the position of DEAN OF INSTRUCTION AND GRADUATE STUDIES. Interviews will begin late August 2002. SUNY-ESF is an Equal Opportunity/Affirmative Action Employer. Women, minorities, and people with dis-
abilities are encouraged to apply. Visit SUNY-ESF on the web site at: www.esf.edu.

POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:


POSTDOCTORAL POSITIONS

available in CNS radio-

tracer development for Positron Emission Tomogra-

phy. Qualifications include a recent Ph.D. in organic chemistry, experience in preparative chemistry, biopharmaceutics, pharmaceutical biotech-
nologies for industrial mixing and fermentation processes. Candidates must have a Ph.D. in chemistry. Send CV to:

TO ADDRESS PAR NUMBER ADS: Address separate envelopes for each reply to:
Box Number As indicated
I/0 ACS
1155 16th St., N.W., Washington, D.C. 20036

ANALYTICAL CHEMIST B.S./M.S.
2 years postdoc, industry & academia experience in GC, LC/MS, HPLC, TLC, UV/vis, method development/validation, pesticide residue analysis. I/C metabolism techniques, plant and insect metabolism. Publications and relocate. E-mail: tyv89@yahoo.com. Box 400-B-4

ANALYTICAL CHEMIST, Ph.D./INORGANIC CHEM.M.S. Seeking R&D or Academic position. Electrochemistry, sensors, wet chemistry, electroactive polymer, kinetic, adsorption, inorganic synthesis, biomimetic materials (fhrumosil). EQCM, potentiostat, galvanostat, IR UV/vis, MNR, HPF ECM ketkem@hotmail.com.

ANALYTICAL CHEMIST B.S./M.S. 30 years industrial experience. Seeking full time position in Philadelphia/PA metro area. Experience in FTIR, GC, Vis, wet methods, water analysis; good computer skills. Available now. Box 400-C-3

ANALYTICAL/PHYSICAL CHEMIST, Ph.D Research Chemist with 15 years experience in Air Toxics Analysis, EPA methodologies, GC, GC/MS, FTIR, UV-vis, ICP, BET, DSC, CEMS. Looking for position within 90 mile radius of Boston. 978-263-5176, peteressen@gis.net.


BIOTECH/DIAGNOSTICS Ph.D., Senior executive with large/small clinical diagnostic, research, reagent, pharmaceutical firms seeks full time position, interim management, consulting in business development and strategic licensing, operations, R&D. Available immediately in all areas.

BIOCHEM & BIOPHYSICS MS Biochemistry-Biophysics 1998, Chemistry, MBA. 14 years several academic research positions. Venom, bacterial toxin, lipoxygenase, saccharide and enzyme purification, Molecular biology, Bioinformatics, Computer programming, Technology transfer. Permanent resident. Available now. (808)972-1653 ajitha@hawaii.edu Box 401-D-1

CHEMICAL ENGINEERING

CHEMICAL ENGINEER/PHYSICAL CHEMIST, PH.D Experienced in solvents (including transition metal containing zeolites), synthesis, characterization (XRD, SEM, FTIR, UV-Vis, NMR, ESR, TPD, GC/MS), adsorption, catalysis, structural properties and surface acidity. New catalyst materials development. Email: wvd88@yahoo.com.

SITUATIONS WANTED (AcS Members)

ANALYTICAL CHEMISTRY/SCIENCE EDUCATOR Ph.D. Chemical Educator - Five years with Ohio State Systemic Initiative as Inquiry Based Science Teacher. Principal Investigator - NSF Grant on Scale-up of Inquiry-Based Science Teachers for K-12 Sector. Contact: Aaron Burke at either 317-870-2312 or Aburke135336@aol.com.

M.S. CHEMISTRY/ MBA Industrial experience in specialty chemicals, new product and process development from R&D through to production. New business development, R&D strategic planning. Former R&D Manager for international company. Patents, computer skills, record of strong business contribution. Seeking opportunity in R&D management or strategic planning. Contact tps240@aol.com.

INORGANIC CHEMIST, PhD Research Chemist. Experience with aluminosilicates,transition metal compounds, electroplating solutions, ion-exchange, diffusion, precipitation, synthesis, process and product development. Will relocate. Phone 443/632-0069.

PRODUCT DEVELOPMENT CHEMIST B.S. 10 years industrial experience, including pharmaceuticals, screening, enzyme assays and purifications, electrophoresis and DNA-sequencing, formulation and testing, and synthesis of acrylamides, polymers, chroomophors, and small peptides. Will relocate. A.L. Onton (203) 334-8760.


POLYMER WATER TREATMENT POLYMERS Water Treatment Polymers. Industrial production of specialty polymers. Polyelectrolytes... Discover growth opportunities for experienced R&D professionals in the water treatment field. For more information, visit www.organixinc.com.

POLYMER CHEMIST, PhD Experienced in: polymerization and evaluation of acrylate and urethane adhesives for medical and industrial applications; compounding rubber-based adhesives; compounding films and coatings; synthesis and polymerization of urethane and acrylate-terminated urethane polymers; surface modification of polymers. Box 400-B-2

OTHER

TRANSLATION SERVICES, Quick and accurate translation of Japanese patents and scientific literature. More than 10 years of experience. Ph.D. in chemistry, 14 years of experience in US and Japanese industry. Specializes in chemistry, material science and color reprographic technologies. E-mail: y.mizobuchi@worldnet.att.net.

MATeIRALS RESEARCH ENGINEER B.S. Product development 5 years experience thick film ink (metals, ceramics, organics) formulation/processing & various coatings experience. Seeking R&D Tech Support function utilizing Mat Sci, Physical or RENEWABLE ENERGY technology development. Also interested: bio-materials/electronics, batteries, or coatings. E-mail: jlebowitz@msn.com.

PH.D 20 YEARS EXPERIENCE Ph.D. with 20 years experience in industrial R&D, successful from initial concept to product launch. Expertise in polymer, solation, colloids, surface, and inorganic chemistry. Excellent team and communication skills. Seeking technical position. dahlheden@ebean.com.

MATERIALS Practitioner of the art and science of Electronic Materials. Over twenty years applied experience with organic and inorganic materials used in electronic components and assemblies. Comprehensive computer skills include programming and network administration. http://theJimKelly.com

CHIRAL TECHNOLOGIST: Experienced in developing chiral technology ‘tool box’ for obtaining desire products. Presented papers in international meetings on the subject. Ph.D. Organic/Medical chemist. Working knowledge of combinatorial chemistry. US-patent filed for laboratory automation. Looking for consulting or full time position. Tel # (617) 297-7705. Fax (408) 257-7656. Email: shr1953@yahoo.com

CONSULTANT FOR EXPERIENCED CONSULTANTS (ACS & AICHE) www.Chemconsultants.org

FIBER R&D Acrylics including Carbon fiber precursor, aramids process development and troubleshooting. Patent issues, licensing all fibers. Ph.D. 20 years major company experience. JCM Consulting Fibermom1@ yahoo.com (704) 664-7790.

REGULATORY AFFAIRS CONSULTANT Ph.D. Chemists with over 6 years experience in drug development, project management, regulatory strategy, lead evaluation, IND preparation, CMC writing, clinical protocol development. Creative problem-solver with strong analytical and communication skills. Email: cms-lopez@aol.com

Directory Section

SITUATIONS WANTED (AcS Members)

TECHNICAL SERVICES

ORGANIX Inc. CONTRACT RESEARCH SYNTHESIS
240 Salem Street
Wilson, MA 01676
Phone: (781) 932-4142
Fax: (781) 933-6695

ORGANIX Inc. CUSTOM SYNTHESIS
Please visit us in Boston at the August ACS Meeting
Booth #1636
18 milligrams 10 gram scale in all areas of Organic Chemistry
www.organixinc.com
Phone: (781) 932-4142