E

POSITIONS AVAILABLE

BAKER PETROLITE, SR. DEVELOPMENT ENGINEER

Location: Sugar Land, Texas

Job Description: The development engineer will lead the efforts in research and development of products/processes for flow improvers/flow modifiers for optimization of oil and gas production. Responsibilities include experimental design, test methodology development and field implementation of new products/processes. Successful candidate will be required to make presentations at technical conferences and customers meetings.

Experience/Education: Ph.D. in chemical engineering or related discipline with minimum 3 years of post-doctoral job experience is required. The successful candidate will have hands-on laboratory experience in fluid mechanics with special emphasis on multiphase flow and transport phenomena. Experience in flow modeling/simulation and working knowledge and expertise in modern flow measurement techniques and signal processing are also required. Excellent written/ verbal communication and interpersonal skills are essential for this position. Candidates with academic/work experience in oilfield/industrial applications will be preferred.

Baker Petrolite, a Baker Hughes Company, is a leading worldwide provider of oilfield production chemicals and services. We offer a comprehensive and competitive health and benefit plan.

Contact Information: Joyce.buckalew@bakerpetrolite.com

BAKER PETROLITE, SR. DEVELOPMENT CHEMIST

Location: Sugar Land, Texas

Job Description: The research chemist will lead the efforts in research and development of specialty chemicals for oilfield applications. Responsibilities include experimental design, synthesis and pilot plant scale-up of new production chemicals. Successful candidate will be required to make presentations at technical conferences and customers meetings.

Experience/Education: Ph.D. in organic chemistry with minimum 5 years of post-doctoral job experience is required. The successful candidate will have hands-on experience in synthetic organic chemistry (e.g., amines, fatty acids, ethoxylation, esterification) and chemical process development and working knowledge and expertise in modern analytical techniques. Familiar with CAS#'s, TSCA issues, HS&E issues is a plus. Excellent written/ verbal communication and interpersonal skills are essential for this position. Candidates with academic/work experience in oilfield/industrial applications will be preferred. Baker Petrolite, a Baker Hughes Company, is a leading worldwide provider of

oilfield production chemicals and services. We offer a comprehensive and competitive health and benefit plan.

Contact Information: Joyce.buckalew@bakerpetrolite.com

KEMIRON COMPANIES INC.,

Plant Manager/Plant process Engineer for our Houston, Tx. location. Candidate needs 5-10 years experience, operation of plant and optimization of process, construction supervision necessary. Chemical Engineer preferred, Instrumentation experience helpful. EEO/AAP/Drug Free Workplace. Interested candidate's should send resume to: Kemiron Gulf, Inc. 8701 Park Place Blvd Houston, TX. 77017 Attn: Gene Shull. Contact: Kelley Eyer, keyer@kemiron.com

TECHNIP-COFLEXIP, STAFF TECHNOLOGIST/SENIOR PROCESS ENGI-**NEER-NOX ABATEMENT**

Technip-Coflexip is a multi-national leader in providing technology and engineering solutions to the on and offshore hydrocarbon industry. Our U.S. Engineering Operations is responsible for the design and construction of major refining and petrochemical plants in the Americas. The core of our Engineering capability resides in our Process group where we are involved with the conceptual, feed and complete engineering of Process plants. Currently our refining section is seeking a Staff Technologist-NOx/Senior Process Engineer-NOx. Job Responsibilities include: 1. Be the focal point within the Process group on technical issues relating to Nox Abatement. 2. Be responsible for keeping abreast of technology developments in the field of NOx Abatement. 3. Provide technical guidance to Sales group. 4. Participate in presentations to clients. 5. Participate in Process design activities to evaluate technical risks and design optimization. Skill Requirements include: Bachelor of Science in Chemical Engineering, 25 years experience with specialized knowledge in Nox Abatement processes. To apply on-line please visit: www.tccareers.com.

TECHNIP-COFLEXIP, SUPERVISORY ENGINEER-FLUIDIZED BED DESIGN

Technip-Coflexip is a multi-national leader in providing technology and engineering solutions to the on and offshore hydrocarbon industry. Our U.S. Engineering Operations is responsible for the design and construction of major refining and petrochemical plants in the Americas. The core of our Engineering capability resides in our Process group where we are involved with the conceptual, feed and complete engineering of Process plants. Currently our refining section is seeking a Supervisory Process Engineer. Job Responsibilities include lead Process role in the design of fluidized beds in hydrocarbon service, preferably FCC units. Skill Requirements include: Bachelor of Science in Chemical Engineering, with a minimum of fifteen (15) years of experience in Process design with an emphasis in fluidized beds.

To apply on-line please visit: www.tccareers.com.

TECHNIP-COFLEXIP, STAFF TECHNOLOGIST-REFINING

Technip-Coflexip is a multi-national leader in providing technology and engineering solutions to the on and offshore hydrocarbon industry. Our U.S. Engineering Operations is responsible for the design and construction of major refining and petrochemical plants in the Americas. The core of our Engineering capability resides in our Process group where we are involved with the conceptual, feed and complete engineering of Process plants. Currently our refining section is seeking a Staff Technologist-Refining. Job Responsibilities include: 1. Be the focal point within the Process group on technical issues relating to refining. 2. Be responsible for keeping abreast of technology developments in the field of refining. 3. Provide technical guidance to Sales group. 4. Participate in presentations to clients. 5. Participate in Process design activities to evaluate technical risks and design optimization. Skill Requirements include: Bachelor of Science in Chemical Engineering, 25 years experience with specialized knowledge in refining processes. To apply on-line please visit: www.tccareers.com.

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University of Kentucky

Please send resume to: Job# (listed below), HR/Employment, 112 Scovell Hall, Lexington, KY 40506-0064, FAX (859) 257-1736 or come to our office to complete an application. If you have credentials on file, call (859) 257-3841 to nominate or visit our website at www.uky.edu/Fiscal/HR/employ.

Application deadline is June 30, 2002, but may be extended.

ENGINEER ASSOCIATE II/RES - Job #SP31223 SCIENTIST II - JOB #SP31221

The University of Kentucky Center for Applied Energy Research is recruiting four high-caliber scientists and engineers to contribute to the following areas: Environmental and Coal Technologies, Clean Fuels and Chemicals, and Carbon materials. At this level of appointment, it is expected that candidates will have the capability of writing research proposals, be capable of serving as a Principal Investigator, be actively involved in the R&D, and lead team members. Incumbents will participate in multidisciplinary studies in one or more of the following technical areas:

- Combustion/Gasification. Skills are required in various aspects of advanced combustion and gasification systems, including modeling and process simulation. Collaboration with scientists and engineers in industry is key. Research and development topics will be related to novel and improved technologies to enhance the utilization of clean coal processes.
- Coal Combustion Products. The position requires specialized knowledge in the characterization of
 concrete as well as applications of natural and synthetic aggregates derived from coal combustion.
 Candidate must have a thorough understanding of cementatious reactions for a variety of substrates.
 Responsibilities include process development for increasing the use of coal by-products and field
 demonstration of developed technologies.
- Hydrogen/Synthesis Gas Processing. Seeking scientists and engineers with proven leadership in the production of hydrogen and/or syngas for applications such as fuel cells or Fischer-Tropsch synthesis. Background in steam reforming of hydrocarbons, dry deforming of methane or water gas shift catalysis is required. The candidate should have extensive experience in synthesis and characterization of catalysts, and operating experimental reactors.
- Heterogeneous Catalysis. A person with strong background in heterogeneous catalysis for work that includes fundamental scientific and practical investigations. Potential to assume leadership role of a group of 10+ professionals. Combined industrial and academic experience and creativity in developing new applications are strongly desired attributes.
- Surface Science and Adsorption. A candidate with leadership in the fields of synthesis and characterization of porous carbons. Knowledge of design, synthesis, and modification of pore structure and surface chemistry of carbon materials for gas and liquid phase applications is required. Experience with materials synthesis, adsorption and gas separations at both laboratory and development scale is desirable.
- Materials Synthesis. Candidate with an international reputation in the field of novel carbon materials. Candidate would possess a detailed knowledge of techniques for synthesis of nano-structured materials and materials self-assembly. Experience should include the design, synthesis and characterization of carbon materials for energy applications, including batteries, fuel cells and super capacitors.

The successful candidate(s) shall have a degree from an accredited college or university in the engineering or physical sciences and meet the minimum education and experience requirements given below or the equivalent in education, experience and training. A PhD with experience is preferred and strongly recommended for all positions. The minimum education and experience requirements for the scientist positions are a PhD without additional years experience. Minority and women candidates are encouraged to apply. Applicants must be able to perform all essential job functions as identified in position description; copy available to candidates selected for interview.

The Center for Applied Energy Research is a non-academic, multidisciplinary research center of the University of Kentucky devoted to fuel, materials and environmental science and engineering. Research programs focus on energy resources indigenous to the state, principally coal, with efforts directed to advanced beneficiation, utilization, conversion and processing technologies. The Center's 55,000 sq.ft. research facility, located in Lexington, Kentucky, (www.caer.uky.edu) represents one of the most complete and sophisticated facilities of its kind in the United States, and includes \$8 million in analytical instruments and process development laboratories ranging from bench to pilot-scale.



CLASSIFIED LISTING S CONTINUED

ALZA, CHEMIST/CHEMICAL ENGINEER I/II/III

It's all about IMPROVING LIFE. ALZA, a member of the J&J family of companies, is focused on developing products with enhanced therapeutic value based on our innovative drug delivery technologies. In our role as a developer and manufacturer of breakthrough products, we are committed to creating innovative solutions to advance patient care. Our mission is to improve the lives of people everywhere. You will work in a team responsible for the formulation and process development of new products, while advancing protocols to define critical attributes. You'll carry out experimental procedures and data analysis, and you may be involved in scaling-up processes to produce larger GLP/cGMP batches. A BS/MS in Chemistry or Chemical Engineering with 1-10 years industrial experience in the pharmaceutical/ biotechnology/medical device industry required. You need proven meticulous experimental techniques and attention to detail. Knowledge of chemical engineering, polymer processing, biomaterials, and protein formulation is essential, and you must be familiar with analytical and rheological instrumentation and techniques.> Familiarity with design of experiments and statistical analysis of data is required. Experience with aseptic manufacturing and



AGRICULTURAL/CHEMICAL ENGINEER (ARS-X2E-2232) AGRICULTURAL/CHEMICAL ENGINEER (ARS-X2E-2233)

U.S. DEPARTMENT OF AGRICULTURE, AGRICULTURAL RESEARCH SERVICE

The Crop Conversion Science & Engineering Research Unit, Eastern Regional Research Center, Wyndmoor, PA, has immediate openings for 2 permanent full-time Research positions to conduct pioneering research on biofuels and biobased products. These positions will complement a dynamic research team made up of chemists and engineers working in state-of-the-art facilities. The overall goal is to discover new knowledge and develop new processes to make fuels and materials from renewable agricultural resources using sustainable (green) technologies. In position ARS-X2E-2232, the successful candidate will develop new processes that will result in lower costs for fuel ethanol production from grains and lignocellulosic substrates such as corn stover and fiber. In position ARS-X2E-2233 the selectee will develop alternative methods for corn dry grind ethanol production using novel enzymatic methods and engineering processes. To qualify, candidates must be U.S. citizens. For positions ARS-X2E-2232 and ARS-X2E-2233, candidates must have a degree in an appropriate field of engineering. For these positions, a Ph.D. is desirable. Salary is commensurate with experience (\$56,009 to \$86,581 per annum). The Center is located on an attractive 27acre campus just outside of Philadelphia, in Wyndmoor, Montgomery County, Pennsylvania. It has over 250 scientists, engineers, and support staff working in diverse areas of agricultural research. Employees enjoy a flexible work schedule and have access to state-of-the-art instrumentation, extensive pilot plants, computer center, and library. To obtain additional information and application forms, visit our website at: http://www.arserrc.gov/ or call Mary Ann Byrne at (215) 233-6571. For technical information about the position contact Kevin Hicks (khicks@arserrc.gov). Applications must be marked with the vacancy announcement number ARS-X2E-2232 or ARS-X2E-2233 and postmarked by July 1, 2002).

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development of custom aseptic processing equipment is highly desirable. cGMP or GLP experience would be also be a plus. Send resume, indicating Job Code 01-431, to ALZA Corporation, HR Dept., 1900 Charleston Road, PO Box 7210, Mountain View, CA 94039-7210; fax: (650) 564-5656; email: jobs@alza.com (ASCII files only); Job Hotline: (650) 564-5319. EOE

LONZA-BIOLOGICS, SENIOR FERMENTATION AND PURIFICATION **DEVELOPMENT ASSOCIATES CODE HRBJ (2 POSITIONS)**

Perform and supervise cell culture/primary recovery and purification experiments to scale-up and support the large scale GMP manufacturing process. Assist with process transfer from development to manufacturing, process troubleshooting and process limits validation work. Position will involve some non-standard work hours and/or weekends. Travel to Lonza's UK development facility may be required. Fermentation/Purification experience is essential for each position. Msc or BSc in Biochemistry, Biochemical Engineering or relevant science preferred. 3+ years experience in research/development or pilot plant environments. Experience supervising 2 to 3 junior scientists is a plus. Lonza Biologics is the world's leading contract manufacturer of monoclonal antibodies and recombinant proteins derived from mammalian cell culture. We provide clients with a comprehensive array of services ranging from cell line construction and development through cell banking to large-scale cGMP manufacture and purification. We are located in the picturesque seacoast community of Portsmouth, NH (50 miles north of Boston). A great place to work offering a competitive income and an excellent benefits program that includes: 100% matching 401K program, 120 hours/year vacation, bonus scheme, tuition reimbursement (books and fees included) for 2 courses each semester, health and dental insurance are 100% company paid for single coverage. Send resume and cover letter to resumes@lonzabiologics.com. Please apply for only one position per submission. Only resumes with a valid job title and reference code will be accepted. Lonza Biologics is an Equal Opportunity Employer.

GE SILICONES, PERSONAL CARE APPLICATION DEVELOPMENT LEADER

A division of GE Specialty Materials, headquartered in Waterford, NY is a world leader in the manufacture and sale of silicone products in the automotive, personal care, construction, labelsystems, electronics and consumer hardware industries. Personal Care Application Development Leader GE Silicones is looking for a Personal Care Application Leader to lead a team of scientists in the formulation and testing of products for the personal care market, focused on skin and hair applications. The team is responsible for growth by positioning current silicone products in new applications, as well as identifying opportunities for future product development. The successful candidate will work with customers to understand current test methodology and technical product positioning of GE Silicones and competitive materials.(S)he will work with marketing and customers to identify industry trends and translate them into new silicone product opportunities. Leverage the core competencies of GE's Global Research Center to provide superior value to customers. Provide technical support to customers and the sales team through effective presentations. Job Requirements: B.S. in chemistry, chemical engineering, polymer science, biochemistry or related field. Personal

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care formulation and testing experience, specifically in skin and hair care products. Excellent verbal and written communication skills. Proven track record of innovation and product introduction. Apply for the above position by referencing GESM/275866/WB461 in the subject line of your e-mail message. Please use the following e-mail address: opportunities@gecareers.com (TEXT ONLY, NO ATTACHMENTS). We offer a competitive salary, outstanding benefits package and the professional advantages of an environment that supports your development and recognizes your achievements. We are an Equal Opportunity Employer.

NANOSYS, INC., CHEMICAL ENGINEER #2202, PALO ALTO, CA

You will lead or work within a team developing and improving methods to produce and characterize semiconductor nanocrystal materials. The development will have a basis in our existing proprietary process employing organo-metallic precursors. Experience and job requirements: You should have a broad working knowledge of chemical engineering, especially with the tools and techniques needed to modify or scale up a research stage synthetic method. The process is likely to employ air sensitive organo-metallic compounds, so you should have knowledge of safely handling such materials. In addition, you will need to be comfortable and effective working with a variety of other chemists, engineers, and scientists and have an interest and willingness to work in new areas of technology. You will need to combine sound scientific methods with practical experience to define a new process flow and you must have the know how to scale up process through development and pilot phases and be able to use computers, laboratory and measurement equipment to characterize specialty semiconductor materials. We require at least 8 years experience in a manufacturing environment and a successful track record industrializing a synthesis based around sensitive materials. MS or PhD, Chemical Engineering or equivalent required. Nanosys, Inc., www.nanosysinc.com 2625 Hanover Street, Palo Alto, CA. 94304. Resumes to: careers@nanosys.com Fax: 650 846-2501

NANOSYS, INC., DEVICE CHEMIST #2209, PALO ALTO

You will take new technologies from the research/investigation phase to commercial products using "Development Life Cycle"/Structured Phase approaches towards product development. Experience and job requirements: A strong depth and breadth of technical expertise is required including working knowledge of; Semiconductor Physics, Polymer Science, Surface Chemistry, Electrochemistry, Material Science, High Volume Fabrication Processes of Materials and Devices, Continuous and Batch Flow Materials Processing and Organic Semiconductor Device Manufacturing Processes. You must also have a successful track record of incorporating new technologies into commercial products. Business collaboration experience and familiarity with Financial Analysis of Programs and Products are desirable. Ph.D. in Physical or Solid State Chemistry or equivalent and at least 10 years commercial experience required. Nanosys, www.nanosysinc.com 2625 Hanover Street, Palo Alto, CA. 94304. Resumes to: careers@nanosys.com Fax: 650 846-2501

NANOSYS, INC., SURFACE CHEMIST #2206, MEDFORD, MA

You will be responsible for the development of chemistry for the functionalization of semiconductor nanowires/nanodots and for the preparation of multilayer structure of semiconductor nanowires/nanodots. You will participate in a multi-disciplinary team including chemists, physicists, materials scientist and electrical/chemical engineers for the development of novel nanomaterial based devices. Experience and job requirements: Specific expertise required for the position include: a strong background in crystallographic structure and properties of semiconductor materials; in

depth knowledge in surface chemistry; experience with solid state synthesis, CVD deposition, functionalization of the surface of semiconductor materials and characterization of structure and transport properties of semiconductor materials. Skills and experience in the development of commercial devices are also required. PhD degree in Chemistry/Materials Science, or a MS degree or equivalent, a solid publication record and more than 5 years of industry experience required. Nanosys, Inc., www.nanosysinc.com 2625 Hanover Street, Palo Alto, CA. 94304 Resumes to: careers@nanosys.com Fax: 650 846-2501

NANOSYS, INC., PHYSICAL CHEMIST #2207, MEDFORD, MA

You will be responsible for the development of methods and processes for the incorporation of nanomaterials into device architectures, and for participating in a multi-disciplinary team including chemists, physicists, materials scientist and electrical/chemical engineers for the development of novel nanomaterial based devices. Experience and job requirements: Specific expertise required for the position include: a strong background in the synthesis/fabrication of new materials and new structure; in depth knowledge in solid state chemistry, catalytic materials growth and microfluidics and experience with surface patterning, self-assembly, LB films, CVD deposition and characterization of structural and transport properties of materials. Skills and experience in the development of commercial devices are also required. PhD degree in chemistry, physics or other related fields, or equivalent and a solid publication record and more than 5 years of industry experience required. Nanosys, Inc., www.nanosysinc.com 2625 Hanover Street, Palo Alto, CA. 94304 Resumes to: careers@nanosys.com Fax: 650 846-2501



Department of Chemical Engineering

Two University Lecturerships

The appointments fall within the broad area of modern chemical engineering involving activity at the interface between science and engineering. Applications will be considered from graduates in chemical engineering, or associated branches of engineering or science, e.g. biology, chemistry, materials science, mathematics, microbiology or physics.

One appointment is specifically involved in setting up a new collaboration in advanced chemical engineering practice with MIT under the CMI programme. The Department is introducing an alternative route towards a research degree, called the PhD with Advanced Chemical Engineering Practice, for very able students which combines taught work (by both attendance at MIT and at Cambridge), time spent at a UK company site alongside MIT students in a "Practice School" and conventional research.

The successful candidates will have, or will be expected to develop, a record of world-class research commensurate with the Department's international standing and research reputation. Teaching responsibilities will include contributing to all aspects of undergraduate courses and supervising graduate students. Appointment at University Lecturer level will be for three or five years in the first instance, with the possibility of reappointment to the retiring age. The pensionable scale of stipends for a University Lecturer is £22,522 a year, rising by eleven annual increments to £34,734.

Further information and an application form may be obtained from the Department Administrator, Department of Chemical Engineering, Cambridge CB2 3RA (e-mail administration@cheng.cam.ac.uk) to whom the completed application form and a curriculum vitae should be sent so as to reach her not later than 21 June 2002. The application form and further details of the post and the Department can be found at (www.cheng.cam.ac.uk/vacancy.html)

The University is committed to equality of opportunity

CLASSIFIED LISTINGS CONTINUED

ARRADIAL, CHEMICAL ENGINEER

B.S. in chemical engineering, biochemical engineering, or related science to be responsible for the development of surface coatings with controlled biological properties for Arradial's novel microfluidic platform and scale up chemical processes for surface modification of components. Solid background in laboratory experimentation and 1+ year of industrial experience in handling chemicals in laboratory settings are required. Opportunity to work in a fast-paced, interdisciplinary, start-up environment. We encourage all applicants to apply by emailing your resume to jobs@arradial.com. If necessary, you may also mail your resume to:

Arradial, Inc., 8 Preston Court, Bedford, MA 01730 or fax to: 781.271.1241.

THE DOW CHEMICAL COMPANY,

Process/Process Control Engineer positions available at the Freeport, Texas, site. BS degree in Chemical, Mechanical or Electrical Engineering required. Key responsibilities include: developing the process control strategy for unit options, programming the digital control system, writing simulation to verify functionality, providing value adding technical solutions to the plants and project teams, developing/enhancing steady state modeling and dynamic modeling. For a full job description and to apply, go to www.careersatdow.com, click on Jobs at Dow and then on Job Opportunities.

ACUSPHERE, SENIOR ENGINEER- PROCESS DEVELOPMENT AND FORMULATIONS GROUP

Responsibilities include the scale-up of our parenteral formulations (pre-clinical to commerical scale) developing experimental procedures, aseptic processes, and validation protocols . Expertise in Engineering, process design and process control is essential. Requirements: B.S. in Chemical Engineering or Manufacturing Engineering and 4-8 years experience in pharmaceutical process development and/or validation.

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ACADEMIC OPENINGS

THE CHEMICAL ENGINEERING DEPARTMENT

AT LAMAR UNIVERSITY invites applications for a tenure track faculty position at the Assistant/Associate Professor level. Lamar University is a member of Texas State University System with approximately 9,000 students, located in southeast Texas of heavy petrochemical industry and refinery area. The College of Engineer at Lamar awards the BS, MS, and Doctoral degrees. Applicants must have a Ph.D. in chemical engineering or a closely related discipline and a strong commitment to excellence in research and teaching. The Department currently comprises 7 faculty members with research activities in environmental air and water pollution control, thermodynamics, green chemistry process, process simulation and control. We are especially interested an outstanding candidates with a background/experience in material science who would complement our current strengths. However, applications will also be considered from any strong candidate whose expertise fits well with existing research programs within the Department. Please visit our website at http://www.lamar.edu for more information. Interested candidates should send a curriculum vitae, statement of teaching and research interests, and names and addresses of three referees to:

Chair, Faculty Search Committee, Department of Chemical Engineering, Lamar University, Beaumont, TX 77710. Review of applications will start July 1, 2002 and will continue until the position is filled.

Lamar University is an Equal Opportunity/Affirmative Action Employer.

COMPUTATIONAL ENERGY SCIENCES, STANFORD UNIVERSITY

The Department of Mechanical Engineering at Stanford University is pleased to invite applicants for a tenure-track faculty position at the Assistant or untenured Associate Professor level in Computational Energy Sciences. Areas of interest include reacting and multiphase flows, interpreted broadly, as well as related topics in combustion science associated with energy conversion and propulsion. The faculty member will be expected to develop a world-class research program with an emphasis on the fundamental physical, chemical, and engineering aspects of energy science. The faculty member is also expected to contribute to a new Energy and Environment initiative in the School of Engineering and more broadly at Stanford University. Thus, applicants should be seeking a stimulating interdisciplinary environment in which to pursue teaching and research. Applicants should send a resume (including research accomplishments, teaching experience, publications), a transcript of (doctoral) graduate study, future research and teaching plan, and the names and addresses (including phone numbers and email addresses where possible) of at least five references to Chair, Faculty Search Committee in Computational Energy Sciences, Department of Mechanical Engineering, Stanford University, Stanford, CA 94305-3035.

Applications are requested by August 15, 2002. Stanford University is an equal opportunity employer and welcomes nominations of women and minority group members and applications from them.

UNIVERSITY OF CALIFORNIA, LOS ANGELES, CHEMICAL **ENGINEERING**

A number of positions, temporary and permanent, are available for engineers, postdoctoral scholars, lecturers, and visiting faculty/researchers in chemical engineering for our teaching and research programs. Ph.D. or equivalent experience required. Resumes and inquiries should be sent to: A. De Vera, Research & Teaching Positions, UCLA Chemical Engineering Department, Box 951592, Los Angeles, CA 90095-1592.

UCLA is an equal opportunity/affirmative action employer.

ASSISTANT/ASSOCIATE PROFESSOR

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