2018 WEEKLY BULLETIN
DEPARTMENT OF CHEMISTRY, NORTHWESTERN UNIVERSITY
EVANSTON, ILLINOIS
July 9, 2018

For full schedule, including Center events, please see the Department Calendar:
http://www.chemistry.northwestern.edu/events/calendar.html

Arrivals
Rachael al-Sadon joined the Shiozaki group
Adrian Figg joined the Mirkin group
Seungkyu Lee joined the Mirkin group
Shaanti Trikha joined the Hupp group
Fenfen Wang joined the Farha group

BIP
BIP has finished for the 2017-2018 school year. They’ll be back in the fall.

Opportunities

**Research Scientist - Formulation Development with Cabot Microelectronics Corporation**
will play an integral role in developing nanoparticle-based, high-performance CMP Polishing Slurries used in the production of advanced semiconductor devices. Leveraging your expertise in colloidal and materials science, you will innovate CMP slurry formulation designs by identifying new, effective slurry components, establishing key product characteristics, discovering mechanisms of action, and delivering differentiated performance to our customers.

Responsibilities include the following:
• Design, analyses, and interpretation of experiments that advance slurry formulation performance and mechanistic understanding through robust property-activity relationships.
• Generate innovative solutions to complex problems through the use of multiple disciplines and technical principles. Willing to explore more creative approaches to problem-solving.
• Document and communicate research results effectively including presentations/publications to external stakeholders and filing for patents as needed to protect intellectual property.
• As a good team player, collaborate across R&D and CMC functions by sharing research outcomes, adopting best practices, and driving for continuous improvement.

Position Requirements
To be successful in this role, your background should include:
• Proven experience and demonstrated knowledge in at least one of these disciplines: colloidal science, nanoparticle technology, surface science, or material science.
• Post-doctoral experience, in university or industry, with examples of independent research in diverse areas is preferred.
• Demonstrated ability to innovate and drive original ideas within project research scope.
• Results-oriented self-starter, capable of effective project management including setting goals, planning and executing research, and balancing multiple activities.
• Flexible, highly creative, innovative, and committed to continuous learning
Education: Ph.D. in Chemistry, Chemical Engineering, or Materials Science, or related degree/discipline is required.

Cabot Microelectronics Corporation, headquartered in Aurora, Illinois, is the world's leading supplier of CMP polishing slurries and a growing CMP pad supplier to the semiconductor industry. The company's products play a critical role in the production of advanced semiconductor devices, enabling the manufacture of smaller, faster and more complex devices by its customers. The company's mission is to create value by developing reliable and innovative solutions, through close customer collaboration, that solve today's challenges and help enable tomorrow's technology. Please visit our website at https://www.cabotcmp.com/ for more information on our company and apply online at https://cmc.wd1.myworkdayjobs.com/CMCCareers.

University of California – San Diego Department of Chemistry and Biochemistry Professor Joshua Figueroa has an available postdoc position. Ideally looking for an individual with strong synthetic skills. Electrochemistry experience and an interest and/or background in materials chemistry would be a plus. Please contact Professor Figueroa http://figueroagroup.ucsd.edu

3M is seeking a Research Specialist for the Inorganic and Ceramics Cluster of the Corporate Research Materials Laboratory located in Maplewood, MN. At 3M, you can apply your talent in bold ways that matter.

Job Summary:
The person hired for the position of Research Specialist will develop advanced technologies and products in Inorganic and Ceramics Cluster of 3M’s Corporate Research Materials Laboratory. The primary focus of this position will be to develop new thermal management materials for the automotive electrification market space. At 3M, our researchers leverage our 46 technology platforms and capabilities to develop new technologies and products that solve customer problems across many businesses and markets. 3M offers over 55,000 products that are helping customers are used in consumer electronics, hospitals and clinics, industrial manufacturing, and safety products. 3M core material technologies and expertise include advanced polymers, nanotechnology, biotechnology, and ceramics that are used in adhesive tapes, protective coatings, film technologies, non-wovens, abrasives, and respirators. 3M is applying Science to Life.

Primary Responsibilities include but are not limited to the following:
- Leverage expertise to develop and advance technologies that can be used for new product commercialization opportunities in the area of thermal management materials.
- Protect 3M intellectual property through the filing of new patent applications, publish in top-tier journals, and present at appropriate conferences.
- Collaborate with research teams from corporate research and business labs on building capabilities and applications that use his/her scientific, mathematical, and computational skills.
- Active participation in 3M’s Tech Forum
- Collaboration with international laboratories for technology and product transfers.

Basic Qualifications:
- Possess or in the last year of pursuing a Doctoral degree or Post-Doctoral fellow in a Science or Engineering discipline from an accredited university
- Research & development experience in thermal management materials

Preferred Qualifications:
- Ph.D. degree in chemistry, chemical engineering, material science or related discipline with an emphasis on Thermal Management Materials
- Previous experience (3-5 years) in thermal management materials and solutions for the automotive and/or electronics products market space.
- Good skills in data analysis and the use of designed experiments
• Strong scientific and technical acumen, with demonstrated interest and ability to make connections between science/technology and real-world concerns
• Strong problem-solving skills
• Ability to deal with the ambiguity of early-stage scouting and evaluation of new opportunities and the flexibility to change direction as additional information becomes available
• Leadership and networking skills
• Self-motivated and self-directed
• Excellent communication skills (oral, written and presentation)

Location: Maplewood, MN
https://3m.recsolu.com/jobs/qE7mmzOBa9GWwNXOee7aMQ

North Park University, The Chemistry Department seeks a responsible and skillful Director of Chemistry Laboratories. A full-time, 12-month position, the Director of Chemistry Laboratories will oversee chemistry laboratory teaching support needs, including chemical preparations, laboratory equipment set-up, and lab clean-up. The Director provides maintenance support services for all Chemistry Department instrumentation, computers, and technologies. The Director is expected to consistently teach some laboratory sections for 1000-level chemistry classes and to teach General Chemistry I & II during each summer term.

Essential Responsibilities:
• Oversees chemistry laboratory chemical preparations, equipment set-up, and lab clean-up for all chemistry laboratory classes on a year-around basis
• Required to teach CHEM 1150: General Chemistry I with lab and CHEM 1160: General Chemistry II with lab during June and July summer terms, respectively
• Required to teach at least one section each of our 1000-level introductory laboratory sections (CHEM 1011/1021/1031/1150/1160) during the school year.
• Directly assists the Department Chair in supervising and training adjunct faculty who will teach other 1000-level introductory laboratory sections.
• Contribute to the on-going development and pedagogical improvement of introductory laboratory experiments
• Oversees chemistry instrumentation, including regular and preventative maintenance and software/firmware updates
• Performs weekly liquid nitrogen fills of the department NMR and quarterly liquid helium fills
• Ensures all chemistry department computers and iPads are regularly updated
• Ensures department LabQuest handheld computers are updated and all associated probes and sensors are in working condition and repaired in a timely manner
• Supervises and helps direct departmental student laboratory assistants
• Works closely with Chemical Hygiene officer/Laboratory Safety Officer (CHO/LSO) to ensure that laboratory conditions are in compliance with all hygiene and safety laws, regulations, and best practices
• Assists Departmental Chair, CHO/LSO, and Science Division Office Manager with Chemistry Department orders and deliveries
• Works with Physical Plant to ensure that chemistry laboratories are in proper working condition
• Manages chemical stockroom inventory
• Complete other duties as assigned by the Department Chair

Essential Qualifications:
• Master’s Degree or higher in Chemistry or Biochemistry, Ph.D. preferred.
• Experience teaching introductory college-level chemistry laboratories
• Experience teaching college-level General Chemistry course sequence and must be willing to commit to teaching General Chemistry during summer term
• Experience working with others (including students) in a laboratory setting
• Excellent time management and organizational skills
• An eagerness to learn and master the wide variety of essential responsibilities listed above.
• Understanding of and personal commitment to North Park’s mission of Christian higher education.

NOTE: Nothing in this job description restricts the supervisor’s right to assign or reassign duties and responsibilities to this job at any time.

https://www.northpark.edu/employmentapplication

University of Calgary Postdoctoral Fellowship, Cost-Effective CO2 Reduction Catalyst Development, Canada First Research Excellence Fund

As part of the implementation of its CFREF scientific strategy and to address the Grand Challenge aiming to develop next generation of CO2 conversion catalysis, a project in the production climate neutral synthetic fuels through electrocatalytic carbon dioxide reduction is seeking a team member at the Postdoctoral level.

The successful candidate will work within a multidisciplinary team of synthetic chemists, electrochemists, surface scientists and engineers consisting of 5-7 PI’s, 5 PDFs and a similar number of graduate students. The primary aim will be to develop new, selective CO2 conversion catalysts supported on novel conducting materials. While initially CO will be targeted as a product, other potential fuels will also be within scope.

Accordingly, we seek applications from qualified candidates within two to four years of their Ph.D. degree to fill a Postdoctoral Fellow position with the following specific qualifications:

Synthetic inorganic chemistry: Ph.D. in inorganic chemistry with an emphasis on the synthesis and characterization of organometallic and coordination compounds, particularly of the first row transition series. The ability to prepare and manipulate air and moisture sensitive compounds, and characterize them using a suite of modern spectroscopic and analytical techniques. Working knowledge of electrochemistry and electrocatalysis is also strongly desired.

The appointment will be for two years with a $55,000/year salary (CND dollars); the position also comes with sufficient research support to be managed by the candidate in consultation with the PI members of the team. In addition, the candidate will be required to work within a team environment and so excellent communication skills and the ability to work effectively with a diverse group of interdisciplinary researchers is a must. As a PDF team member, strong leadership in project management is also expected. Applications should consist of a current CV, a list of two to three referees with contact information and a cover letter indicating your are applying for a position with the Synthetic Fuels team as a synthetic inorganic chemist. Please also indicate your availability. The search will continue until the position is filled, preferably by September 1, 2018.

To be eligible as a Postdoctoral scholar at the University of Calgary, the candidate must have been awarded a PhD or equivalent within the five (5) years immediately preceding the appointment. Please review the Eligibility page for more information prior to applying for this position

Dr. Nima Sharifi at the Cleveland Clinic in the Department of Cancer Biology has a postdoctoral fellowship position.

Our laboratory and translational research program is focused on metabolic and molecular mechanisms of androgen synthesis and androgen receptor (AR) gain-of-function that lead to resistance to hormonal therapy.

A postdoctoral fellowship is available for drug discovery against a newly credentialed molecular target against prostate cancer. The candidate will take a leading role in the development of a compound screening assay for the identification and validation of a lead inhibitor compound against the molecular target, defining the mechanism of compound interaction with the target and optimizing the properties and potency of the lead compound.
The ideal candidate has a Ph.D. degree in biochemistry, chemistry or molecular biology and has the appropriate expertise that can be applied to drug development. Outstanding verbal and communication skills are required.


We recently also discovered that abiraterone works by conversion to a more active steroidal metabolite (Li, et al. Nature. 2015 523(7560):347-51), that metabolism is pharmacologically modifiable to optimize therapy (Li, et al. Nature. 2016 533(7604):547-51), and that this is a class effect of steroidal androgen synthesis inhibitors (Alyamani, et al. Cell Chemical Biology. 2017 24, 1-8, July 20).

The position will provide a unique and multidisciplinary exposure to tumor metabolism, molecular oncology, drug development and clinical trials. Further details are available at the following link: https://www.lerner.ccf.org/cancerbio/sharifi/#lab

Candidates with an interest in the position should send their CV and contact information for 3 references to:
Nima Sharifi, M.D.
Kendrick Family Chair for Prostate Cancer Research
casalek@ccf.org