Congratulations to all of our graduates!

**Arrivals**

Daniela Marongiu joined the Kanatzidis Group

**BIP**

BIP is on summer vacation and will resume in the fall.

**Announcements**

The following students have been awarded departmental honors for 2018-2019 by the Weinberg College Committee on Undergraduate Academic Excellence:

<table>
<thead>
<tr>
<th>Student</th>
<th>Advisor</th>
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</thead>
<tbody>
<tr>
<td>Jeremiah Kim</td>
<td>Emily Weiss</td>
</tr>
<tr>
<td>Daniella Lewittes</td>
<td>Frederick Northrup</td>
</tr>
<tr>
<td>Yishan Li</td>
<td>Nathan Gianneschi</td>
</tr>
<tr>
<td>Kali Williams</td>
<td>Richard Schaller</td>
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<tr>
<td>Leighton Zhao</td>
<td>George Schatz</td>
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</tbody>
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**Opportunities**

**University of Cambridge, UK Department of Chemistry** Applications are invited for a Postdoctoral Research Associate (PDRA) to work in the Reisner group in the Department of Chemistry at the University of Cambridge, UK. The project is part of a European Research Council (ERC) and Leverhulme Trust funded project on protein electrochemistry and spectroscopy.

The ERC funded project (0.7 FTE) on 'Semi-artificial photosynthesis with wired enzymes' aims to integrate enzymes into porous electrodes to explore novel pathways for efficient solar-to-chemical conversion. We thereby address the need for new innovations in the solar fuels field and develop a new chemical biology platform, in which biological pathways can be systematically re-wired in vitro to characterise important metabolic processes, such as water splitting and CO2 utilisation. Central to this project is materials design (in particular 3D electrode architectures), where materials will be tailored to the dimensions and functions of the enzymes, as well as the development of spectroelectrochemical techniques to deepen our understanding of the enzyme-material interface. The Leverhulme Trust funded project (0.3 FTE) is closely connected with the goals of the ERC-project and will be executed in collaboration with Dr Maxie Roessler from Imperial College London (https://www.imperial.ac.uk/people/m.roessler). This project on "Film-electrochemical EPR: a new method to investigate redox-based catalysis" is intended to pioneer EPR spectroelectrochemistry of immobilised proteins using porous metal oxide electrodes.
Applicants should have (or be about to obtain) a PhD in Chemistry, Biochemistry, Materials Science, Electrochemistry, Spectroscopy or a closely related discipline. A strong background in bioelectrochemistry, catalysis, materials chemistry and/or spectroscopy are desirable for the position. The applicant should also have experience in coordinating activities as part of a larger interdisciplinary team. Candidates are encouraged to think outside of their formal field of training to fit into a creative, collaborative and dynamic research environment. A strong record of research productivity, reflected in a strong publication record as well as excellent communication, management and English writing skills will be required. The successful candidate will also be expected to help guiding undergraduate and postgraduate students as well as taking on laboratory management duties.


Click the 'Apply' button below to register an account with our recruitment system (if you have not already) and apply online.

Please ensure that you upload your Curriculum Vitae (CV), a covering letter and include a publications list in the upload section of the online application. If you upload any additional documents that have not been requested, we will not be able to consider these as part of your application.

For queries relating to your application or the application process, please contact Inger Lomax (administrator of the Reisner laboratory) via email on pa-reisner@ch.cam.ac.uk

Please quote reference MA19027 on your application and in any correspondence about this vacancy.

**University of Cambridge, UK Department of Chemistry** Applications are invited for a Postdoctoral Research Associate (PDRA) to work in the Reisner group in the Department of Chemistry at the University of Cambridge, UK. The project is part of a Leverhulme Trust funded project entitled 'Optofluidic microreactors for advanced photocatalysis'. Producing renewable solar fuel by Artificial Photosynthesis and sustainable chemicals by photoredox catalysis is recognised as a promising solution to the energy & environmental crisis, but these approaches are facing critical roadblocks in technology development.

This interdisciplinary project tackles the main problems holding back exploitation of photocatalysis: lack of quantitative in-operando (during reaction) analysis and therefore fundamental understanding. We will develop optical detection strategies based on hollow-core photonic crystal fibre, whose glass microstructure guides light through metre-long microfluidic channels. The resulting optofluidic microreactors enable ultrasensitive absorption spectroscopy within minute reaction volumes (several nL per cm). By combining fibres with microfluidic circuits, we will create a rapid screening platform for photocatalysts and flow-chemistry in general. This project will be executed in collaboration with the group of Dr Tijmen Euser, Cavendish Laboratory, University of Cambridge (https://www.np.phy.cam.ac.uk/research-themes/optofluidics). Work of this PDRA based in Chemistry will therefore be closely executed with the Tijmen team in the Physics department.

Applicants should have (or be about to obtain) a PhD in Chemistry, Materials Science, or a closely related discipline. A strong background in photocatalysis is required and knowledge in materials chemistry, mechanistic chemistry, microfluidics and spectroscopy are desirable for the position. The applicant should have experience in coordinating activities as part of a larger interdisciplinary team. Candidates are
encouraged to think outside of their formal field of training to fit into a creative, collaborative and
dynamic research environment. A strong record of research productivity, reflected in a strong publication
record as well as excellent communication, management and English writing skills will be required. The
successful candidate will also be expected to help guiding undergraduate and postgraduate students as
well as taking on laboratory management duties.

More information about the Reisner group, including relevant publications, can be found at http://www-
reisner.ch.cam.ac.uk/. Recent reviews on this topic are available here: Dalle, Warnan, Leung, Reuillard,
2017, 46, 6111-6123; Willkomm, Orchard, Reynal, Pastor, Durrant & Reisner, Chem. Soc. Rev. 2016, 45,
9-23; Cubillas, Unterkofler, Euser, Etzold, Jones, Sadler, Wasserscheid & Russell, Chem. Soc. Rev.,
2013, 42, 8629-8648.

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(administrator of the Reisner laboratory) via email on pa-reisner@ch.cam.ac.uk

Please quote reference MA19028 on your application and in any correspondence about this vacancy.

MicroLink Devices is seeking a Senior Process Engineer to support the development and sustaining of
manufacturing processes for the production of GaAs-based solar cells for space, UAV, and terrestrial
applications. MicroLink’s current device technologies are focused on ultra-thin, GaAs-based multi-
junction solar cells fabricated using an epitaxial lift-off (ELO) technology. The successful candidate will
be responsible for:
1. Developing processes for GaAs ELO solar cell fabrication (photolithography, wet and dry etch,
metallization, AR coating)
2. Transitioning processes from laboratory demonstration to production scale
3. Providing process engineering support for ongoing solar cell manufacturing

Prior experience in the fabrication of solar cells or related optoelectronic components is required.
Duties and Responsibilities:
- Carry out new process development as part of the Process Engineering team.
- Implement improvements to existing manufacturing processes to increase yield and throughput.
- Work with semiconductor tool vendors to evaluate, purchase and qualify new tool sets.
- Carry out root cause analysis of manufacturing yield issues.
- Establish and monitor statistical process control (SPC) control charts for production processes.
- Create and update work instructions to document processes.
- Assist in the training of production technicians.
- Establish regular preventative maintenance procedures for production tool sets.
- Assist in the troubleshooting and repair of process equipment.
- Contribute to report and proposal preparation as required.

Education and qualification:
- M.S. or Ph.D. in Physics, Electrical Engineering, Chemistry, Materials Science, or related field is
  desired
- Experience in semiconductor device design and process development
- Must be able to read, speak, write, and understand the English language

Additional requirements:
- Strong aptitude for laboratory experimental work
- Capable of working on multiple tasks and projects
- Possess excellent verbal and written communication skills, strong analytical and problem solving abilities, and organizational skills
- Highly detail oriented and self motivated
- Able to work with minimum supervision
- Job offer will be contingent upon completing a successful limited background investigation.
- Must be eligible to work in the US, no sponsorship provided for this position.

About MicroLink Devices
MicroLink Devices is an exciting, dynamic new business specializing in the design, development and manufacture of solar cells for spacecraft, aircraft, and terrestrial applications. The company possesses a core competence in the design and growth of high performance semiconductor materials, which it has leveraged to enter the solar cell market in the last few years. MicroLink’s staff possesses more than 100 years of combined experience in world-class, high-volume semiconductor manufacturing companies. With a limited number of firms meeting the increasing demand for high performance solar cells and semiconductors, MicroLink’s outlook is very promising.

As a young company with a bright future, the opportunities for employees are unrestricted. The philosophy of MicroLink Devices is to allow every employee the opportunity to mature into a position that is rewarding both to the individual and to the company. At MicroLink Devices, Inc., you will gain a wealth of experience.

Located in the northern Chicago suburbs, MicroLink has an attractive and pleasant working environment. The company offers a full package of benefits, including paid vacation, health insurance, dental insurance, 401(k) with employer match, and disability insurance.

Please contact: Christopher L. Stender Ph.D. Process Engineering Manager cstender@mldevices.com

The Sensor Technology Group, part of Ecolab’s Global Sensors and Equipment Group, has an opening for a Principal Chemist/Scientist/Engineer focused on new sensor development and computational sensing. The successful candidate must have a background in Experimental Physics or related field (see below). In addition, an advanced understanding of the full life-cycle of a sensor from design to prototyping and characterization of novel sensor and control systems. Candidates with a background in experimental physics or designing analytical equipment are encouraged to apply. This associate will work in teams with associates across Ecolab RD&E to provide Sensor solutions for research and product development and will support manufacturing, intellectual property and regulatory efforts.

What You Will Do:
- Assess divisional teams’ sensor needs and recommend, use, and/or develop sensor solutions to meet new product development needs
- Adapt and integrate commercially available sensor technologies for Ecolab applications
- Develop sensor technologies to meet Ecolab’s product requirements and customer needs
- Collaborate with cross-functional teams to develop new products
- Document and publish research results
- Hands-on responsibilities for building prototypes and testing in the lab, “maker” mindset

Minimum Qualifications:
- MS in Applied or Experimental Physics, Physical or Analytical Chemistry, Electrical Engineering or related field with 3 years of experience
- High-level of self-motivation, with a passion for the complexity of market driven, multidisciplinary based sensor/control system development
- Experience in defining, implementing, characterizing and/or managing end-to-end sensing systems development or analytical instrumentation development
- Experience developing performance metrics for the evaluation of sensor systems
- Knowledge of, or experience in, sensor enabled control theory
- Proven problem-solving skills with innovative and creative solution generation
- Ability to manage a variety of technical projects and respond to shifting priorities
- Excellent technical writing and verbal communication skills and ability to present results clearly and concisely to variety of audiences
- The ability to work independently and to work collaboratively with colleagues from other groups to develop partnering relationships
- Experience in measurement and/or design tools for the planning, analysis and development of sensor systems

Preferred Qualifications:
- PhD in Applied or Experimental Physics, Physical or Analytical Chemistry, Electrical Engineering or related field
- Ability to develop Software and design electrical boards for prototyping new sensor technologies
- Mathematics and statistics background
- Knowledge of emerging sensor technology trends and the up-and-coming field of computational sensing in increasingly instrumented environment
- Computational sensing experience
- Broad-based expertise developing one or several sensor technologies: Optical, Opto-electronic, Electro-chemical, Electro-mechanical, Biological, and/or Acoustic Sensor Design and or Complex Analog and Digital Signal Processing
- High level of aptitude related to principles of design-for-manufacturability and agility in design sustainability (meeting global regulatory compliance standards)


**Global Product Manager - Energy Materials**

Materials Science is a rapidly growing product area within MilliporeSigma’s Lab and Specialty Chemicals business. The product management team operates as the hub to coordinate product development, innovation, marketing, and commercial efforts. Our products include monomers, polymers, nanomaterials, electronic chemicals, thin-film materials, and the advanced chemicals used to make them.

Your Role: Manage the Energy Materials product line and drive its growth through collaboration with internal partners in R&D and Business Development and external partners in academics and industry to identify, develop, and commercialize innovative technology and products for energy and inorganic nanomaterials research.

The Energy Materials product line includes materials used for energy storage and energy harvesting and but also inorganic nanomaterials for bioassay development, diagnostics and imaging applications. In this role, you will manage the product portfolio, develop marketing campaigns, set competitive pricing strategy, and expand the product portfolio.

Who you are:
The successful candidate will have a strong background in materials science, energy and/or inorganic nanomaterials research coupled with scientific curiosity and keen interest in market analysis and product
marketing. Further, the ability to recognize and cultivate technology areas that address unmet customer needs in energy and nanomaterials research and to develop meaningful revenue are crucial for this role.

Minimum Qualifications:
- Ph.D in Chemistry, Materials Science, or Engineering and 1+ years of experience.
- Or a B.S. in Chemistry or Materials Science with 5+ (five) years of product management and business development experience directly related to the energy and nanomaterials product line(s).
- Fluency in English is required; other languages are a distinct advantage.
- Ability to travel domestically (approx. 25% of time) and internationally (approx. 5% of time).

Preferred Qualifications:
- Post-doctoral experience is ideal, but recent graduates with exemplary record will be considered. MBA is preferred but not required.
- Ability to work with a variety of teams, including product management, marketing teams and operational professionals.
- Technical understanding of the principles and techniques used in nanomaterials and energy storage materials research.
- Excellent communication skills, both written and verbal.
- Ability to communicate with customers, present technical proposals, training or reports, to all organizational levels inside and outside MilliporeSigma.