

## Making breakthroughs in distributed energy.

We collaborate to solve key technical challenges that are holding back distributed-energy storage and generation, and accompanying power-management systems.

We research and develop higher-performance and lower-cost materials and devices for energy generation, storage and conversion.

We partner with innovators on electric vehicles, microgrids, photovoltaic panels, wind turbines, wearable power devices and more.

UC San Diego's world-renowned microgrid serves as a real-world test bed for our work, which is rooted in thoughtful analyses of the economics of distributed energy.

**Collaborate with us.**

FROM THEORY TO MICROGRID, WE INNOVATE.

THEORY AND COMPUTATION

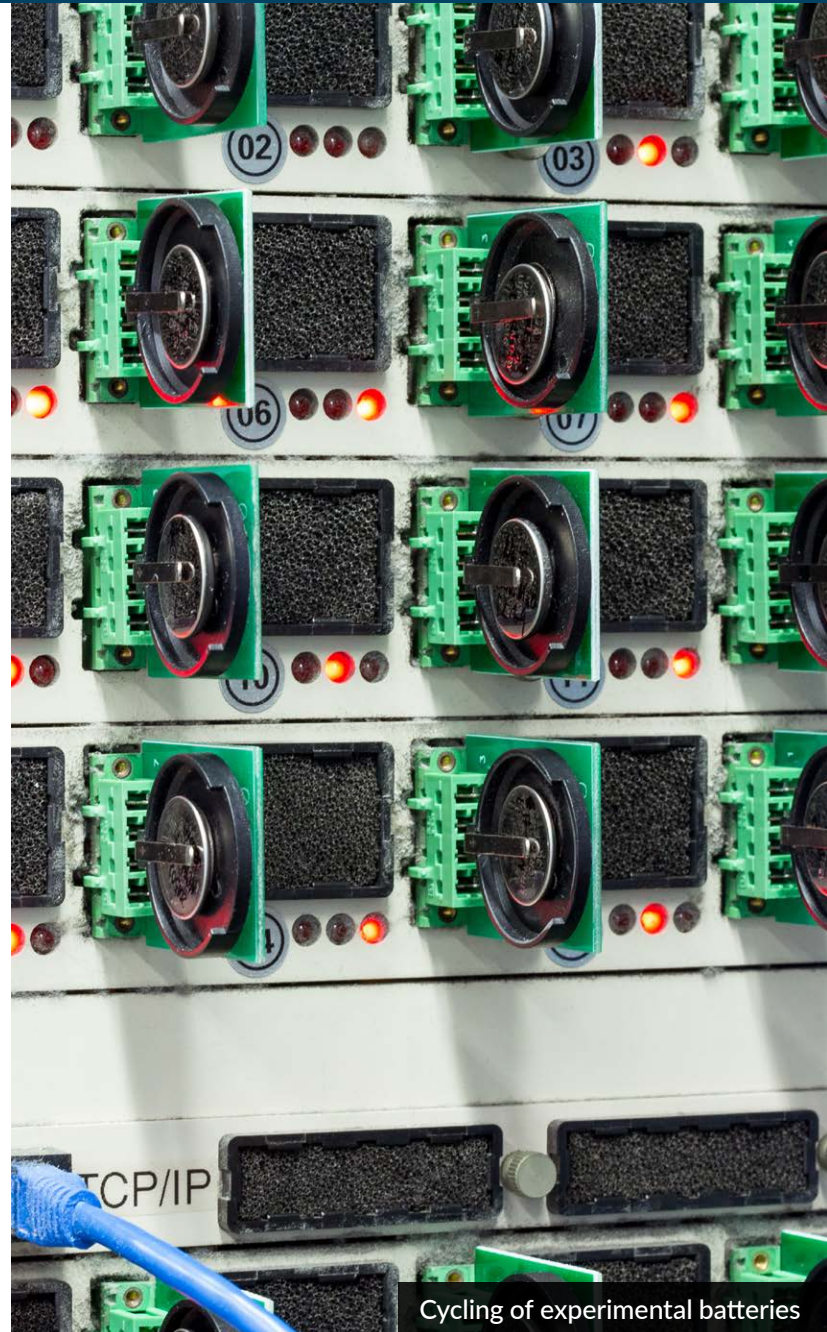
SYNTHESIS AND FABRICATION

CHARACTERIZATION AND DIAGNOSIS

MANUFACTURING AND INTEGRATION

MICROGRID TESTING

ECONOMIC EVALUATION

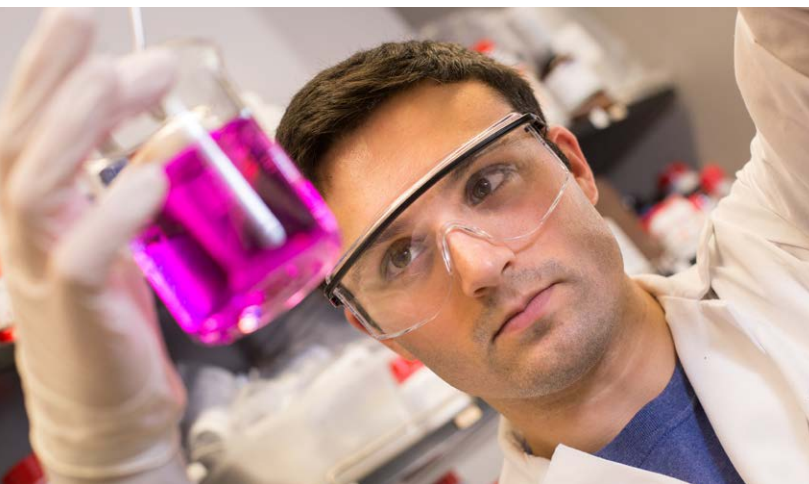


Cycling of experimental batteries

## Your Energy Workforce

We train and mentor our students to become tomorrow's workforce for green and advanced energy.

Engage and recruit students working at the cutting edge of materials genome computation and design, real-time monitoring of energy devices, scalable nanomaterials manufacturing methods, microgrid design and control, and economic analysis of disruptive new technologies in microgrids.



## Interfaces: Demons in Energy Devices

“Devices for energy storage and conversion live and die at materials interfaces – and yet – materials behavior at crucial interfaces is often a mystery. Our research teams have developed unique expertise to design, control and characterize energy-materials interfaces like never before. We work from the atomic level up through nano, micro and macro scales. Through the synergy of interfacial science and engineering, we are uniquely positioned to design, predict and characterize what is occurring – sometimes in real time – at key materials interfaces.”

— Shirley Meng, Ph.D.

Sustainable Power and Energy Center Director



### NANOENGINEERING

#### Shaochen Chen

3D printing of porous materials with nanoscale designer architecture

#### David Fenning

Defect engineering for high efficiency solar cells and solar-to-fuels

#### Darren Lipomi

Ultra-flexible and stretchable solar cells and inexpensive, large-area graphene

#### Ping Liu

Materials and architectures for energy conversion and storage systems

#### Jian Luo

Novel materials processing methods and interfacial engineering of materials for energy-related applications

#### Shirley Meng

Electrochemical energy storage and conversion materials, advanced diagnosis for battery materials

#### Shyue Ping Ong

Data-driven computational design of materials

#### Andrea Tao

Colloidal synthesis, low dimensional materials for energy storage, plasmonic nanoparticles for photovoltaics and photocatalysis

#### Joseph Wang

Wearable energy harvesting devices, porous electrodes and electrocatalysis

#### Sheng Xu

Soft inorganic materials for energy harvesting and storage devices

### Kesong Yang

High-throughput computational design and property optimization of functional materials

### PHYSICS

#### Oleg Shpyrko

Advanced X-ray microscopy of ionic, magnetic and electronic materials

### CHEMISTRY AND BIOCHEMISTRY

#### Michael Sailor

Silicon nanotechnology, surface chemistry and coatings, silicon-lithium anodes, photonic crystals

### COMPUTER SCIENCE AND ENGINEERING

#### Tajana Rosing

Modeling and control of distributed energy resources, Internet of Things infrastructure

### ELECTRICAL AND COMPUTER ENGINEERING

#### Eric Fullerton

Ultra-low-energy memory, processing elements and architectures

### MECHANICAL AND AEROSPACE ENGINEERING

#### Renkun Chen

Materials and devices for thermal energy transport and conversion

### STRUCTURAL ENGINEERING

#### Yu Qiao

Low-grade heat, energy harvesting, green cement, energy efficiency, thermal runaway in batteries

### ECONOMICS

#### Graham Elliott

Market specific algorithms to construct realistic estimates of the direct economic value of the energy storage device

### UC SAN DIEGO MICROGRID

#### Byron Washom

Director of Strategic Energy Initiatives

### JOIN US

We welcome industry partners, faculty members and researchers to join the Sustainable Power and Energy Center.

v 1602

#### Director

#### Shirley Meng

Professor

Dept. of NanoEngineering

shmeng@ucsd.edu

+1 (858) 822-4247

#### Associate-Director

#### Oleg Shpyrko

Professor

Dept. of Physics

oshpyrko@physics.ucsd.edu

+1 (858) 952-1248

#### Anne O'Donnell

EXECUTIVE DIRECTOR

Corporate Research Partnerships

odonnell@ucsd.edu

+1 (858) 822-5963