Nanostructured Battery Materials: Revolutionizing Transportation and Renewable Energy

Presented by Mark C. Hersam, Professor
Department of Materials Science and Engineering,
Robert R. McCormick School of Engineering, Northwestern University

Efficient energy storage systems represent a critical technology across consumer electronics, electrified transportation, and a smart grid accommodating intermittent renewable energy sources. Arguably, the most important advance in energy storage over the past three decades is the lithium-ion battery, the 2019 Nobel Prize winner in Chemistry.

However, despite its many successes, issues related to safety, energy density, charging time, and operating temperature have hindered the large-scale adoption of some revolutionary lithium-ion battery technologies used in electric vehicles and grid-level storage.

We will explore the inner workings of lithium-ion batteries including recent efforts to overcome the limitations of traditional battery materials. This new technology offers a future pathway towards a safer, more efficient battery that provides enough power to not only be utilized dependably in electric cars but also the electric grid.

Wednesday
November 20, 2019
6:30 – 8:00pm
The Firehouse Grill
750 Chicago Avenue
Evanston

Science Cafe: Eat. Drink. Talk research in a relaxed atmosphere.
We are committed to promoting engagement with scientific topics and making it accessible to all.