FROM ANODE TO CATHODE—AND EVERYTHING IN BETWEEN—NORTHWESTERN ENGINEERING RESEARCHERS ARE FINDING WAYS TO MAKE CHEAPER, LIGHTER BATTERIES THAT WORK BETTER AND LAST LONGER.
WHAT’S DRIVING—OR MORE ACCURATELY, NOT DRIVING—WIDESPREAD CONSUMER ADOPTION OF ALL-ELECTRIC AUTOMOBILES? IT’S NOT LACK OF CHOICE. FROM TESLA TO NISSAN, MANUFACTURERS TODAY OFFER MORE ALL-ELECTRIC, COMPLETELY BATTERY-POWERED MODELS THAN EVER.

THE HIGH PRICE OF POWER

In an all-electric car, the battery comes in as the single most expensive component. In Tesla’s flagship Model S, for example, the battery pack alone costs approximately $30,000, or 42 percent of the total cost. Such a significant price tag catapults electric cars to a higher price point than most consumers can afford. And price isn’t even the most troubling problem.

Many drivers suffer from “range anxiety”: the fear of running out of power before they can get to the next recharging station. The fear is not unfounded, as such stations are still few and far between. A typical electric car can only travel a couple hundred miles before reaching the end of its charge, when it must be plugged in to recharge for several hours. That range is much shorter than the 300 to 400 miles that a conventionally powered car can cover on one tank of gas.

“With zero tailpipe emissions, they could put a major dent into the amount of carbon dioxide in the atmosphere, reduce fossil fuel reliance, and help slow climate change. But that’s only if people actually drive them. So far, they don’t, thanks to decades-old battery technology that limits their range and offers few options for charging.”

That could change fast. A team of Northwestern engineers is working to design better batteries—batteries that are cheaper, lighter, and with much greater capacity than today’s models—that could make all-electric cars more feasible for average citizens, affecting the environment in an enormously positive way.

The implications of their work extend far beyond automobiles, of course, to include virtually all battery-dependent devices and gadgets. As Northwestern Engineering’s CHRISTOPHER WOLVERTON, professor of materials science and engineering, notes,

“We all want a battery that will survive an entire transatlantic flight without dying. But improving automotive technology: that’s the Holy Grail.”

TRANSPORTATION IS ONE OF THE BIGGEST ENERGY-CONSUMPTION SECTORS. THE OBVIOUS SOLUTION IS TO REPLACE FOSSIL FUELS WITH RENEWABLE ENERGY. BUT RIGHT NOW, THE RENEWABLE GENERATION OF ELECTRICITY IS STILL MORE EXPENSIVE THAN CONVENTIONAL METHODS. WE HAVE TO DEVELOP A SOURCE OF ELECTRICITY THAT POSES NO DRAWBACKS.”

HAROLD KUNG Walter P. Murphy Professor of Chemical and Biological Engineering

CHEAPER  LIGHTER  GREATER CAPACITY

"You can’t use an electric car the same way you use a normal automobile, which you can drive across country," says MARK HERSAM, Walter P. Murphy Professor of Materials Science and Engineering. "Or, at least you have to manage it differently, and people aren’t used to that. We need to build batteries that give drivers an experience similar to what they’re used to—or better.”
Ever since Sony released it in 1997, the lithium-ion battery has set the gold standard for battery technology. Compared to their ancestors, lithium-ion batteries offer the lowest density battery with the greatest energy-to-weight ratio.

**HOW BATTERIES WORK**

**ANODE**

The anode, typically made of graphite, holds the negative charge.

**ELECTROLYTE**

The electrolyte, held within a solid polymer composite, serves simply as a transport medium for the lithium ions to move between the anode and cathode.

**CATHODE**

The cathode, a combination of lithium, a conductive metal, and an oxide, holds the positive charge.

**WHEN A BATTERY IS IN USE**, lithium ions travel from the anode to the cathode.

**WHEN THE BATTERY IS CHARGED**, the ions move back to the anode, where they are stored.
ANODE RESEARCH

Coming up with the best materials, tools, and designs for building better batteries requires exhaustive research involving materials science and chemical engineering.

ONE OF THE CONSISTENT QUESTS IS TO MAKE A BATTERY THAT CAN STORE MORE ENERGY IN THE ANODE.

Researchers discovered that anodes made with silicon rather than the traditional graphite can hold more lithium, but silicon expands and contracts during the charging and discharging process. These size fluctuations can cause the anode to crack and the battery to eventually fail.

Professor Kung solved this problem by sandwiching silicon between graphene sheets, capturing all the benefits of silicon, along with padding to accommodate volume changes during use.

THE RESULTING ANODE COULD BE A GAME-CHANGER IN THE BATTERY WORLD:
IT CHARGES
10 TIMES FASTER
WITH
10 TIMES GREATER CHARGE
THAN TODAY’S BATTERIES.

This work, which could pave the way for better batteries for , , and , has spawned a Northwestern spin-off company, SiNode Systems, to commercialize the research. Kung predicts his battery could hit the market within three years.

Jiaxing Huang, associate professor of materials science and engineering, is also addressing the same problem with graphene—but with a twist. Huang developed a crumpled graphene “pocket” that can also protect the silicon nanoparticles as they change in size.

"IF THE COATING IS A TIGHT SHELL, WHICH IS USUALLY EASIER TO MAKE, IT WILL CRACK WHEN THE SILICON PARTICLES EXPAND. THE CRUMPLED GRAPHENE HAS A LOT OF WRINKLES THAT SIMPLY SMOOTH OUT WHEN THE SILICON EXPANDS AND THEN WRINKLE BACK UP WHEN IT CONTRACTS."

JIAXING HUANG
Associate Professor of Materials Science and Engineering
CATHODE RESEARCH

MOST BATTERY RESEARCH FOCUSES ON THE CATHODE SIDE:

Twice as Many Articles Examine the Cathode Over the Anode, and Research by Northwestern Engineers Fits Solidly Within This Trend.

“Scholarly articles examine the cathode over the anode,” says Hersam. “You have to make a major improvement to the anode side to see any difference in performance. Even a small change to the cathode side can make a significant difference overall.”

Researchers are still searching for materials that will give the cathode significantly higher capacity. The most common battery—the kind found in smart phones—uses lithium and cobalt, but cobalt is toxic, expensive, has a limited capacity for lithium, and is capable of overheating.

“The cathode really requires completely new materials that, at this point, are unknown.”

Mark Hersam
Walter P. Murphy Professor of Materials Science and Engineering

AN INTERDISCIPLINARY SEARCH

Six years ago, the US Department of Energy established an Energy Frontier Research Center (EFRC) dedicated to advancing lithium-ion batteries, with particular focus on the cathode. Called the Center for Electrochemical Energy Science (CEES), it’s a collaborative effort among Northwestern University, the University of Illinois at Urbana-Champaign, and Argonne National Laboratory.

“The battery problem is so big that we need many different perspectives with a highly interdisciplinary approach,” says Hersam, Northwestern’s principal investigator on the project.

“I think the Northwestern effort would be successful if self-contained, but it’s amplified by our partners.”

Along with Hersam and Wolverton, Northwestern members include Scott Barnett, Michael Bedzyk, Vinayak Dravid, and Tobin Marks.
The search for a new cathode material has been challenging, but one candidate stands out: lithium-manganese-oxide, or LMO, which has many desirable attributes.

**LMO LITHIUM-MANGANESE-OXIDE**

**IT CAN BE OPERATED AT A HIGH VOLTAGE,** **IT’S CHEAPER THAN COBALT, AND IT’S ENVIRONMENTALLY FRIENDLY.**

But as the battery charges and discharges, the manganese leeches into the electrolyte, significantly decreasing the battery’s lifetime.

A CEES-based team, including Hersam, Dravid, and Wolverton, developed a single-layer graphene coating to prevent the manganese from dissolving. When applied to the cathode, the coating acts as a filter, allowing the lithium ions to travel to the anode and back while keeping the manganese in place. Highly conductive graphene also enables the battery to charge faster.

**AFTER CAREFUL TESTING, THE TEAM FOUND THAT THE COATING IMPROVES THE LMO BATTERY’S LIFETIME BY A FACTOR OF 10.**

“Because graphene is so stable chemically, the electrolyte no longer makes direct contact with the LMO, minimizing the chance for chemistry to occur at that interface,” Hersam says. “That may also contribute to improved performance.”

To further understand this promising material, the team plans to examine it with an X-ray scattering technique at Argonne’s Advanced Photon Source (APS).

**X-RAY SCATTERING TECHNIQUE** THE HIGH-ENERGY, ULTRA-BRIGHT X-RAY BEAMS CAN REVEAL INFORMATION ABOUT LMO’S CRYSTAL STRUCTURE, CHEMICAL COMPOSITION, AND PHYSICAL PROPERTIES.

“X-RAY SCATTERING CAN ESSENTIALLY ALLOW US TO SEE INSIDE OF THE BATTERY. BUT FOR THE TECHNIQUE TO WORK, WE NEED A VERY THIN, COMPLETELY FLAT LAYER.” **SCOTT BARNETT** Professor of Materials Science and Engineering

To produce this material for X-ray analysis, Barnett employs two different methods.

1. **ONE TECHNIQUE USES A LASER TO STRIKE THE MATERIAL,** which vaporizes it and then deposits it as a thin film onto a substrate.

2. **THE OTHER TECHNIQUE USES ENERGIZED IONS TO COLLIDE WITH THE MATERIAL,** which ejects particles onto a substrate, forming a thin film.

“SOME METAL OXIDES ARE KNOWN COATING MATERIALS AND OFFER PROMISING REAL-WORLD IMPROVEMENTS. BUT IS LMO THE BEST WE’VE FOUND IN OUR COMPUTATIONS? NO. WE HAVE OTHER MATERIALS WE THINK ARE BETTER, BUT WE HAVEN’T TESTED THEM YET.” **CHRISTOPHER WOLVERTON** Professor of Materials Science and Engineering

While promising, LMO is not the only material with potential as a cathode material. Wolverton’s group performs high-throughput computations to find new materials for various applications, including batteries. He has used this technique to search for coatings other than graphene for LMO as well as for completely different alternatives to LMO.

The Dow Chemical Company has tasked Wolverton with finding ways to fix problems in a lithium-rich material, for which it holds the intellectual property rights. The material stores much more lithium than existing batteries, but with one major drawback: the battery’s voltage fades every time it is charged or discharged, which means performance declines with use over time. Wolverton’s group is designing a material that coats the cathode to prevent this problem. Using computation, he can explore why certain coating materials work and others do not.

“Once we’ve done a large number of these high-throughput computations and have a database of possibilities, we can quickly scan through our options,” Wolverton says. “That gives us lots of new combinations to try.”

As the lithium-rich battery degrades, hydrofluoric acid forms as a byproduct. According to Wolverton’s hypothesis, this acid attacks the cathode, dissolving the metal. His team is designing a coating that will sacrificially react with the acid. “It will essentially scavenge all of the hydrofluoric acid that comes near the cathode and react with it, leaving the cathode to still do its work in the battery,” he says.
LOOKING BEYOND CATHODES AND ANODES

Sometimes battery research has nothing to do with the cathode or the anode, but instead addresses something else entirely.

HERE ARE A FEW EXAMPLES OF OUTSIDE-THE-BOX EFFORTS TO BUILD A BETTER BATTERY.

STRETCHABLE BATTERIES

YONGGANG HUANG, Walter P. Murphy Professor of Civil and Environmental Engineering and Mechanical Engineering, has designed a rechargeable battery that can bend, stretch, and twist—and then snap back into its original shape. The flexible battery, developed in collaboration with the University of Illinois’ JOHN ROGERS, who will join Northwestern next year as the Louis Simpson and Kimberly Querrey Professor of Materials Science and Engineering, Biomedical Engineering, and Medicine, can here are a few examples of outside-the-box efforts to build a better battery.

STRETCH BIAXIALLY UP TO 400 PERCENT OF ITS ORIGINAL SIZE—OR 16 TIMES ITS ORIGINAL AREA—AND STILL FUNCTION.

THE PLACES WHERE IT MIGHT BE USED ARE ALMOST LIMITLESS.

This includes implanting it inside the human body, where it could power the monitoring of anything from brain waves to heart activity, succeeding where flat, rigid batteries would fail.

SWEAT EQUITY

Three Northwestern Engineering graduate students have developed a whole new way to charge batteries using kinetic energy. Called AMPY, the portable device captures energy as the wearer walks, runs, cycles, or fidgets, and turns it into an electric charge.

A 30-MINUTE RUN, FOR EXAMPLE, CAN GIVE A SMARTPHONE A THREE-HOUR CHARGE OR A SMARTWATCH A 24-HOUR CHARGE.

The device works with a patent-pending, proprietary inductor technology that generates electricity to charge an internal battery. It can store a week’s worth of energy, which can then be used to charge any device with a USB port.

THE PLACES WHERE IT MIGHT BE USED ARE

OUTSIDE-THE-BOX

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**ION HIGHWAY SYSTEMS**

The research of Northwestern’s **Monica Olvera de la Cruz** could lead to a class of **batteries that use plastic instead of lithium**. In earlier work, Olvera de la Cruz, the Lawyer Taylor Professor of Materials Science and Engineering, examined plastics known as **block copolymers**.

Block copolymers innately have nanochannels through which ions can travel, but the charges themselves manipulate the shape of the channels. **To use the material in batteries, researchers must find a way to control the shape of the nanochannels to enable the charge to move efficiently.**

Olvera de la Cruz and her team discovered that **ions and counter-ions found in the nanochannels attract each other to form a salt**. These salts cluster into miniature crystals, which exert a force on the nanochannels, changing the channels’ structures. **This understanding makes it possible to predict and even design a “highway system” through which ions are transported, maximizing the power of the battery.**

**SAVING SILICON**

In manufacturing wafers for computer chips, a chainsaw slices through a bulk piece of silicon, generating silicon dusts that are swept up and thrown away. That means about half of that expensive material is wasted in the process.

For two decades, researchers have tried **different ways to recycle the wasted silicon**. Some have suggested melting the powder down to make more computer chips; others have recommended adding it to concrete. Most ideas either require expensive refining processes to make the powder useful, or convert the silicon powder into less valuable materials.

**“Battery applications are much more tolerant of impurities than making chips. Now you can take waste from one industry and repurpose it as a much value-added material for another industry.”**

**Jiaxing Huang**

Associate Professor of Materials Science and Engineering

**BLOCK COPOLYMERS**

**COMPOSED OF TWO TYPES OF POLYMERS STUCK TOGETHER, THEY SELF-ASSEMBLE INTO NANOSTRUCTURES THAT BOTH ENABLE ION CHARGE TRANSPORT WHILE MAINTAINING STRUCTURAL INTEGRITY, MAKING THEM A LEADING MATERIAL FOR USE AS ION CONDUCTORS.**

**NORTHWESTERN’S JIAXING HUANG RECENTLY CAME UP WITH A NEW IDEA:**

**USE THE POWDER FOR BATTERIES.**

Collaborating with former visiting scholar **Hee Dong Jang** in Korea, Huang found that the silicon powder, once extracted, could be used as-is in the anode without further refining.