

What holds energy tech back? The infernal battery

January 23 2013, by Seth Borenstein



In a Feb 27, 2002 file photo, Lew Urry holds up an original alkaline battery that was marketed in 1958, left, and a current battery in Westlake, Ohio. Urry, 76, who still works for Energizer Holdings Inc., developed the first commercially viable alkaline battery. It's been nearly a quarter of a century since the last big jump in battery technology. As 21st century technology strains to be ever faster, cleaner and cheaper, the battery, an invention from more than 200 years ago keeps holding it back. (AP Photo/Tony Dejak, File)

As 21st century technology strains to become ever faster, cleaner and cheaper, an invention from more than 200 years ago keeps holding it back. It's why electric cars aren't clogging the roads and why Boeing's new ultra-efficient 787 Dreamliners aren't flying high.

And chances are you have this little invention next to you right now and probably have cursed it recently: the infernal battery.

Boeing is the first company to make extensive use in an [airliner](#) of technology's most advanced battery—[lithium ion](#). But a Jan. 7 battery fire aboard a [Dreamliner](#) in Boston, followed by a similar meltdown in Japan, led authorities around the world to ground the fleet this month, highlighting a longstanding safety problem that engineers have struggled with.

In 2006 and 2007, more than 46 million cellphone batteries and 10 million laptop batteries—all lithium ion—were recalled because of the risk of overheating, short-circuiting and exploding. Additional [safety features](#) have been installed since then on lithium ion batteries used in consumer electronics.

As for the electric [car industry](#), lithium ion batteries have proved to have two major drawbacks: They are costly, and they do not allow automobiles to go far enough between rechargings. A123, a maker of lithium ion batteries for [electric cars](#), went bankrupt last year because of poor demand and high costs after receiving a \$249 million federal grant.

Lithium ion batteries, which store more energy at a higher voltage and a lighter weight than earlier types, represent the most recent big jump in battery technology. And that took place nearly a quarter of a century ago.

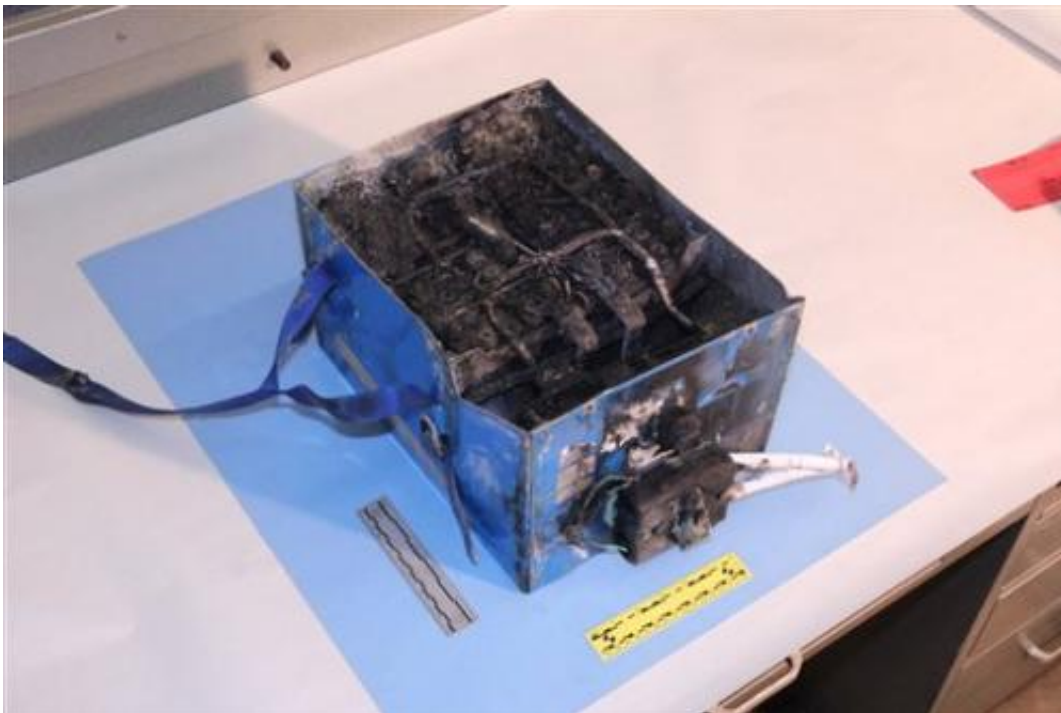
"We need to leapfrog the engineering of making of batteries," said

Lawrence Berkeley National Lab battery scientist Vince Battaglia.
"We've got to find the next big thing."

But none of the 10 experts who talked to The Associated Press said they know what that big thing will be yet, or when it will come.

"If you crack it ... it'll change the world," said Carnegie Mellon University materials science professor Jay Whitacre.

Batteries are so crucial to a greener energy future that the Obama administration has spent more than \$2 billion to jump-start the advanced battery industry, including setting up what some experts say is a mini-Manhattan Project for batteries.



This undated photo provided by the National Transportation Safety Board shows the burned auxiliary power unit battery from a JAL Boeing 787 that caught fire on Jan. 7, 2013, at Boston's Logan International Airport. It's been nearly a quarter of a century since the last big jump in battery technology. As 21st

century technology strains to be ever faster, cleaner and cheaper, the battery, an invention from more than 200 years ago keeps holding it back. It's why electric cars aren't clogging the roads and why Boeing's new ultra-efficient 787 Dreamliners aren't flying high. (AP Photo/National Transportation Safety Board)

To make the next breakthrough, researchers will have to master complex chemistry, expensive manufacturing, detailed engineering, a variety of different materials, lengthy testing, stringent safety standards and giant cost problems. It involves dealing with liquids and solids, metals and organic chemicals, and things that are in between, said Glenn Amatucci, director of the Energy Storage Research Group at Rutgers University.

"We're dealing with a system that you can imagine is almost alive. It's almost breathing," Amatucci said. "Trying to understand what's happening within these batteries is incredibly complex."

One reason the battery is the slowpoke of the high-tech highway is that it has conflicting functions. Its primary job is to store energy. But it's also supposed to discharge power, lots of it, quickly. Those two jobs are at odds with each other.



In a Sept. 1, 1966 file photo, a model looks at the Sinclair Micro vision set, a pocket size television set designed by Clive Sinclair that can go anywhere and claims to be the world's smallest TV, at Earls Court, London. The rectangular face plate of the cathode tube has a diagonal measurement of two inches. It's been nearly a quarter of a century since the last big jump in battery technology, which led to the lithium ion. As 21st century technology strains to be ever faster, cleaner and cheaper, the battery, an invention from more than 200 years ago keeps holding it back. (AP Photo, File)

"If you want high storage, you can't get high power," said M. Stanley

Whittingham, director of the Northeast Center for Chemical Energy Storage. "People are expecting more than what's possible."

On the commercial market, lithium ion batteries are generally ones small enough to fit into cellphones. But to power bigger items—from a Prius to a 787—they get grouped together, increasing the juice they store and provide. That also increases the safety risk, experts say. The lithium ion battery that caught fire in a Boeing 787 weighed 63 pounds and was 19 inches long.

"You can't get around the fundamental thing is that lithium ion batteries are stuffed full of flammable liquid," Whitacre said.



In a Jan. 4, 1998 file photo, General Motors unveils the EV1 Parallel Hybrid vehicle at the North American International Auto Show in Detroit. It's been nearly a quarter of a century since the last big jump in battery technology. As 21st century technology strains to be ever faster, cleaner and cheaper, the battery, an invention from more than 200 years ago keeps holding it back. It's why electric cars aren't clogging the roads and why Boeing's new ultra-efficient

787 Dreamliners aren't flying high. (AP Photo/Osamu Honda, File) JAPAN
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Even one-in-a-million problems with lithium ion batteries can result in many fires because there are billions of them in use now, with dozens sometimes stacked together in a single device.

Experts say lithium ion batteries are more dangerous because their electrolyte, the liquid that allows ions to move between electrodes in the battery, is more flammable than the substance in older type batteries. Those older types include the lead-acid batteries in most cars and the nickel cadmium batteries that are often in video equipment and power tools.



In a Oct. 25, 1940 file photo, F. Hans, mechanic of Frankfort-on-Main, tests the battery on an electrically driven bicycle device he has constructed to help save gasoline in the Reich in Germany. The bicycle is run by a 0.4 horsepower electric motor which receives its current from an 8-volt 60-ampere battery. It's been nearly a quarter of a century since the last big jump in battery technology. As 21st century technology strains to be ever faster, cleaner and cheaper, the battery, an invention from more than 200 years ago keeps holding it back. It's why electric cars aren't clogging the roads and why Boeing's new ultra-efficient 787 Dreamliners aren't flying high. (AP Photo, File)

Still, MIT materials science and engineering professor Gerbrand Ceder and others said the safety problems can be fixed.

Change doesn't come often in the battery field.

"The big advances in [battery technology](#) happen rarely. It's been more than 200 years and we have maybe five different successful rechargeable batteries," said George Blomgren, a former senior technology researcher at Eveready and now a private battery consultant. "It's frustrating."

Alessandro Volta—for whom the volt is named—invented the first useful battery in 1800. That was long before other breakthrough inventions like the internal combustion engine, telephone, car, airplane, transistor, computer and Internet. But all of those developments have seemed to evolve faster than the simple battery.



In this January 14, 2011 photo provided by the Argonne National Laboratory, process engineer Bryant Polzin fills an 18650 lithium-ion battery cell with electrolyte using semi-automated equipment at Argonne's Cell Fabrication Facility in Lemont, Ill. It's been nearly a quarter of a century since the last big jump in battery technology, which led to the lithium ion. To make the next

breakthrough in battery technology, researchers have to master complex chemistry, expensive manufacturing, detailed engineering, a variety of different materials, lengthy testing, stringent safety standards, and giant cost problems. (AP Photo/Argonne National Laboratory)

The lead-acid car battery "has been around for 150 years more or less," Whitacre said. "This is a remarkable testament to first how robust that chemistry is and how difficult change is."

Battery experts are split over what's next. Some think the lithium ion battery can be tinkered with to get major efficiency and storage improvements. Amatucci said he thinks we can get two to three times more energy out of future lithium ion batteries, while others said minor chemical changes can do even more.

But just as many engineers say the lithium ion battery has run its course.

"With the materials in the current lithium ion [battery](#), we are definitely plateaued," Blomgren said. "We're waiting for something to come along that really does the job."

There are all sorts of new type batteries being worked on: lithium-air, lithium-sulfur, magnesium, sodium-ion.



In a Feb. 4, 1957 file photo, W.E. Kelley, left, and Robert C. Miller exhibit the nuclear battery, in center of ring at left, powering a radio transmitter. The tiny atomic battery, whose basic material is a radioactive waste byproduct of nuclear reactors, promethium 147, was put on display in New York for the first time. It's been nearly a quarter of a century since the last big jump in battery technology. As 21st century technology strains to be ever faster, cleaner and cheaper, the battery, an invention from more than 200 years ago keeps holding it back. (AP Photo, File)

"Right now it's a horse race," Blomgren said. "There's deficiencies in every technology that's out there. Each one of them requires a major solution."

One of the nation's best hopes for a breakthrough, said Battaglia, is John Goodenough, the man responsible for the 1979 breakthrough that led the

first commercial [lithium ion battery](#) in 1991. He will receive the National Medal of Science at the White House next month.

Goodenough is 90.

"I'm working on it," Goodenough, an engineering professor at the University of Texas at Austin, said Tuesday. "I'm optimistic in a sense that I'm willing to keep working on it. I think we can do some interesting things."

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