Chugging along in the background, old physics machines are the workhorses behind many cutting-edge projects, from the world’s most powerful X-ray laser to the Large Hadron Collider and a lab that tests microchips bound for Mars.
Recycle, Reuse, Re-accelerate

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Photo: Peter Ginter

By Rachel Carr

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It’s always the new stuff that makes the news. Consider the Large Hadron Collider, the enormous ring beneath the Swiss-French border that has swamped magazine covers, newspaper stands, and even movie screens in the lead-up to its first particle collision. Amidst all the buzz about innovation, you might think scientists can’t discover new physics without a brand-new machine.

But a corps of durable, versatile, and carefully maintained accelerators from the 1970s, 60s, 50s, and even 40s proves that time-tested accelerators can still spawn cutting-edge science.

Upgraded, adapted, and sent off on new missions, these veteran accelerators represent recycling and reuse on a grand scale, saving hundreds of millions of dollars while freeing money for projects at the forefront of experimental physics. In fact, in some cases they’ve been absorbed into those new projects. Old-school machines feed into Fermilab’s Tevatron collider; the world’s most powerful X-ray laser, at SLAC National Accelerator Laboratory; and even the LHC, which surpassed the Tevatron as the world’s most powerful particle accelerator just 10 days after its successful restart in November.

Built to last
The first cyclotron, at what is now Lawrence Berkeley National Laboratory, was small enough to hold in your hand (see “The particle physics life list” in our Aug 07 issue). That diminutive accelerator evolved into Berkeley’s 88-inch-wide cyclotron, which accelerated its first particles around the time the Beatles performed their first songs.

“This was just post-Sputnik,” says Claude Lyneis, a physicist who has helped oversee Berkeley Lab’s accelerators for 30 years. Legend has it that Glenn Seaborg, the discoverer of plutonium, had gone to Washington, DC, to secure funds for the University of California’s physics program. Asked what was needed to keep American science competitive, Seaborg replied, “We need a new cyclotron.”

By 1961, the new cyclotron was churning out rare isotopes, variations on the standard chemical elements that have slightly different atomic masses. This helped physicists work out the structure of the atomic nucleus. While the 1970s saw the breakup of the Fab Four, the 88-inch kept right on going. Today, perched on a hill overlooking San Francisco Bay, it still performs superbly.

What’s allowed this legacy of the Atomic Age to keep up in the fast-paced world of experimental physics? A combination of factors, Lyneis says.

For one, there’s a lucky difference between studying elementary particles, like quarks or the Higgs boson, and studying atomic nuclei. When the
objective is fundamental physics, scientists often seek the highest-energy accelerator they can find, with the aim of packing the most energy, typically measured in electronvolts, into every particle collision.

“That’s not so true in nuclear physics,” Lyneis says. “It turns out that between eight million and 30 million electronvolts, the nuclear physics is not very interesting. Most nuclear structure research is done in the four-to-seven-million electronvolt range.”

That’s a range the 88-inch could reach even in its earliest years. So rather than increase the machine’s energy, scientists decided in the mid-1980s to give it a wider variety of ions to accelerate. Ions are atoms stripped of their outermost electrons; the lightest one is the proton, a hydrogen atom with its single electron taken away. The ions were injected into the cyclotron with a newly invented system called an electron cyclotron resonance ion source, or ECR.

“The ECR saved not just us but many cyclotron facilities,” Lyneis recalls. “It allowed us to expand into heavy ion work. Before the ECR, we could only accelerate ions up to argon. With the installation of our first ECR, we could accelerate ions as heavy as xenon. After we installed a second ECR in the mid-1990s, we were able to run essentially any element for days at a time.”

Those upgrades opened the door to new research possibilities—figuring out how heavy elements form in exploding stars, for instance, or what keeps the biggest nuclei from breaking apart as theoretical models predict they should. The development of new detectors brought even more opportunities for studying isotopes spawned by the cyclotron. Today, a still-more-advanced detector is under construction.

“It’s like a better microscope, so it will give us a higher-resolution picture of the nuclei we study,” Lyneis says. And that old reliable, the 88-inch cyclotron, will keep doing its part.

“I can’t predict where we will be 10 years from now, but I know we are blessed at LBL to have had very high-quality engineering behind us,” he says. “The strength of that engineering is one reason I believe the cyclotron has worked so well.”
Learning new tricks

Solid construction goes a long way, but adaptability may be the key to accelerator longevity. That's the case at Brookhaven National Laboratory on New York's Long Island, where two Van de Graaff accelerators are still humming nearly four decades after they began operation.

“Our ability to evolve as a facility has been very useful,” says Peter Thieberger, a physicist who works closely with the accelerators.

If you've ever put your palm on the bulb of a basic Van de Graaff generator, you know they're powerful machines. Even a small one can channel enough charge to make your hair stand on end. Robert Van de Graaff built the first in 1929, using a tiny motor and a dime-store silk ribbon, and by the 1970s, much bigger versions became workhorses of nuclear physics. Brookhaven has two, each of which is called a Tandem Van de Graaff because it accelerates its allotment of ions twice. They were manufactured in the late 1960s and first operated as a pair in 1971.

“At the beginning, ours was the highest-energy tandem facility in the world,” Thieberger says. In those early days, the focus was basic research into the structure and interactions of nuclei, and the territory was wide open. But soon, other laboratories caught up.

At that point “there was talk of shutting down Brookhaven's Tandem Van de Graaff facility,” Thieberger says. “But fortunately we had developed a method for running at a high intensity” by upgrading the accelerators so they would propel more particles per pulse. That allowed the Van de Graaffs to take up a new job: injecting heavy ions into a larger Brookhaven accelerator called the Alternating Gradient Synchrotron, and from there into RHIC, the Relativistic Heavy Ion Collider, which turned on in 2000.

All along, flexibility has been the machines’ supreme virtue.

The Tandem Van de Graaffs “have the capability to produce very weak or very intense beams. They can also operate at a wide range of energies,” Thieberger says. “With a cyclotron, for instance, it’s usually time-consuming...
to make large changes in the beam energy or change the ion species, but with a tandem, you can do it much faster. You can also accelerate a large range of ions. You could change from hydrogen to gold in 15 or 20 minutes.”

Brookhaven is building a new accelerator to take over heavy-ion injection, but the ever-versatile Van de Graaffs will move on to a new job: testing components for space missions.

“With these machines, you can generate a very stable voltage, so you can create beams with very stable and uniform intensity and energy,” Thieberger says. “That uniformity is important for testing microchips, and the range in intensity is good for simulating space conditions.”

In recent years, the test facility has attracted more than 100 companies from the United States, Europe, and Japan that use it to test microchips and other electronics bound for space. Materials tested there have found their way into communication satellites, weather trackers, and NASA’s Pathfinder lander, which explored the surface of Mars in 1997.

New applications crop up every month. The facility recently began collaborating with a company that produces extremely fine filters for biological procedures. And after the new RHIC injector comes on line, Thieberger says, the Tandem group hopes to sign on even more facility users.

**Good as new, if not better**

The most valuable product of older accelerators may be a new generation of scientists. Several American universities, including UC-Davis, Indiana University, and Michigan State University, host cyclotrons with deep-rooted histories. Those machines play a hands-on role in the training of graduate students, who may never have a chance to work directly on a big machine such as the Tevatron or LHC.

Particularly when university budgets are tight, holding onto older equipment can have tremendous payoffs. That’s a lesson Texas A&M University’s Cyclotron Institute was pleased to learn not long ago.

For two decades, an 88-inch cyclotron that had helped jumpstart the university’s nuclear science program and that fueled research until 1986 had been gathering dust in a storage building on campus.

“We basically mothballed the 88-inch. We sort of bolted it up and left it,” says Robert Tribble, director of the Cyclotron Institute. “We would have given it away if someone had wanted it. But we’re very fortunate that we didn’t.”

Now, the institute’s scientists are pulling the machine out of storage, giving it a significant revamping, and sending it back to work. The iron and coils of the original magnet will remain, but new power supplies, vacuum pumps, and other components will allow the machine to generate radioactive ion beams for acceleration in an existing superconducting cyclotron.

“There’s a bit of déjà vu,” Tribble says, “but the program won’t look the same this time around. It’s a whole different field of research today. When the cyclotron was built, no one was really thinking about the possibility of creating radioactive ion beams and accelerating them. That didn’t catch people’s imagination until a decade or two ago.”

Perhaps the most impressive aspect of the upgrade is the savings it means for the institute. Building a new 88-inch cyclotron would take something like $10 million, says Tribble. Refurbishing the veteran machine will cost about one-fifth as much.

While the upgrade will not be complete until 2011, the new facility’s potential has already started to lure scientists.

“We have groups from around the world coming to use the radioactive beams we can already produce, anticipating the higher-quality beams we will be able to produce after this upgrade,” Tribble says.

Tribble hopes the freshly energized facility will also draw new students to the institute, which has a strong history of educating scientists, engineers, and policymakers. Hundreds of Texas A&M undergraduates and graduate students have used the cyclotrons in their studies, Tribble says. University alumni now work in a variety of universities, national labs, private companies, and government agencies.
Still kicking particles
Perhaps it's not a complete surprise to find working cyclotrons and Van de\nGraaff accelerators with 40- or 50-year vintages. But you might not expect\nold-school machines to play a part in the most advanced, ultra-energetic\naccelerators in the world.

In fact, the protons that zip through the Tevatron get their first kick from\nan accelerator built around 1970 and based on a design from the 1930s.\nThe look of the Cockroft-Walton generator hasn't changed much since its\ninception, and the apparatus’ strange, shiny contours continue to fascinate\nvisitors on tours.

“It’s really a showpiece,” says Ray Hren, who remembers assembling the\nCockroft-Walton in a half-built building while wearing his winter coat.\n“It's fun to see visitors get a look at it now. They don’t know that it's old\ntechnology. It's just neat-looking. To them it looks state-of-the-art.”

In his 40 years at Fermilab, Hren has seen plenty of changes. The labora-

tory’s original fixed-target experiments gave way to the Tevatron collider,\nwhich smashes particles together at nearly the speed of light. Rather than\nferrying computer tapes from place to place by station wagon, researchers\nnow send data to colleagues over the Internet. But aside from some incre-
mental updates, the Cockroft-Walton has remained a solid force at the start\nof the beamline.

“It's a very reliable machine, and it's a fairly cheap system to operate,” Hren\nsays. There have been proposals to replace it with a newer system, he\nsays, but ultimately, the answer has always been the same: “We have a good,\nworking system. Why change it?”

In California, SLAC’s two-mile-long linear accelerator—the second-longest\nbuilding in the world—was at the forefront of particle physics research for\n42 years, contributing to discoveries that earned three Nobel prizes. When\nits last particle physics experiment shut down in spring 2008, the old linac\nwasn’t put out to pasture; instead it’s been incorporated into two projects\nthat are considered key to the laboratory’s future.
Today, one-third of the linac accelerates electrons for the Linac Coherent Light Source, the world's most powerful X-ray laser and an all-purpose tool for exploring matter at the atomic and molecular levels. John Galayda, head of the LCLS accelerator systems division, estimates that this saved the lab well over $400 million. The other two-thirds of the linac will feed into FACET, a test bed for a technology known as plasma wakefield acceleration that could lead to much smaller, cheaper accelerators for science, medicine, and industry (see "Crashing the size barrier" in the Oct 09 symmetry).

Across the Atlantic, the same combination of practicality and thrift has kept CERN's Proton Synchrotron running for half a century. Incredibly, this old workhorse, the first ring-shaped accelerator at the European laboratory, is an early stop for protons on their way to the Large Hadron Collider.

In the late 1960s, when the plan for CERN's Super Proton Synchrotron was conceived, scientists considered shutting down the original PS. Quickly, however, they realized they could incorporate the PS into the new scheme as an injector, which brings protons up to a moderate speed before unloading them into a chain of more advanced accelerators.

"From the time when the SPS came on line," says CERN physicist Simon Baird, "it was obvious that the PS was an asset that CERN had and could put to good use."

Over the decades, as the PS moved on to work in a slew of other experimental complexes and now at the LHC, most parts have been replaced. Several new components were installed specifically to meet the needs of the Large Hadron Collider.

"There is only a bit of hardware left from the original construction—the steel of the magnets," Baird says. "But the principle is still the same. The design was well thought out. We still use the same designs today when magnet coils need to be replaced. The coils themselves get worn out, but there is no question about changing the design. They got it right."