



GRAND CHALLENGES FOR ENGINEERING

MAKE SOLAR ENERGY ECONOMICAL PROVIDE ENERGY FROM FUSION
DEVELOP CARBON SEQUESTRATION METHODS MANAGE THE NITROGEN
CYCLE PROVIDE ACCESS TO CLEAN WATER RESTORE AND IMPROVE
URBAN INFRASTRUCTURE ADVANCE HEALTH INFORMATICS ENGINEER
BETTER MEDICINES REVERSE-ENGINEER THE BRAIN PREVENT NUCLEAR
TERROR SECURE CYBERSPACE ENHANCE VIRTUAL REALITY ADVANCE
PERSONALIZED LEARNING ENGINEER THE TOOLS OF SCIENTIFIC DISCOVERY

A diverse committee of experts from around the world, some of the most accomplished engineers and scientists of their generation, proposed the 14 challenges outlined in this booklet. The panel, which was convened by the U.S. National Academy of Engineering (NAE) at the request of the U.S. National Science Foundation, did not rank the challenges selected, nor did it endorse particular approaches to meeting them. Rather than attempt to include every important goal for engineering, the panel chose opportunities that were both achievable and sustainable to help people and the planet thrive. The panel's conclusions were reviewed by more than 50 subject-matter experts. In addition, the effort received worldwide input from prominent engineers and scientists, as well as from the general public. The NAE is offering an opportunity to comment on the challenges via the project's interactive Web site at www.engineeringchallenges.org.

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Introduction

Throughout human history, engineering has driven the advance of civilization. From the metallurgists who ended the Stone Age to the shipbuilders who united the world's peoples through travel and trade, the past witnessed many marvels of engineering prowess. As civilization grew, it was nourished and enhanced with the help of increasingly sophisticated tools for agriculture, technologies for producing textiles, and inventions transforming human interaction and communication. Inventions such as the mechanical clock and the printing press irrevocably changed civilization.

In the modern era, the Industrial Revolution brought engineering's influence to every niche of life, as machines supplemented and replaced human labor for countless tasks, improved systems for sanitation enhanced health, and the steam engine facilitated mining, powered trains and ships, and provided energy for factories.

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In the century just ended, engineering recorded its grandest accomplishments. The widespread development and distribution of electricity and clean water, automobiles and airplanes, radio and television, spacecraft and lasers, antibiotics and medical imaging, and computers and the Internet are just some of the highlights from a century in which engineering revolutionized and improved virtually every aspect of human life. Find out more about the great engineering achievements of the 20th century from a separate NAE website: www.greatachievements.org.

As the population grows and its needs and desires expand, the problem of sustaining civilization's continuing advancement, while still improving the quality of life, looms more immediate.

For all of these advances, though, the century ahead poses challenges as formidable as any from millennia past. As the population grows and its needs and desires expand, the problem of sustaining civilization's continuing advancement, while still improving the quality of life, looms more immediate. Old and new threats to personal and public health demand more effective and more readily available treatments. Vulnerabilities to pandemic diseases, terrorist violence, and natural disasters require serious searches for new methods of protection and prevention. And products and processes that enhance the joy of living remain a top priority of engineering innovation, as they have been since the taming of fire and the invention of the wheel.

In each of these broad realms of human concern — sustainability, health, vulnerability, and joy of living — specific grand challenges await engineering solutions. The world's cadre of engineers will seek ways to put knowledge into practice to meet these grand challenges. Applying the rules of reason, the findings of science, the aesthetics of art, and the spark of creative imagination, engineers will continue the tradition of forging a better future.

Foremost among the challenges are those that must be met to ensure the future itself. The Earth is a planet of finite resources, and its growing population currently consumes them at a rate that cannot be sustained. Widely reported warnings have emphasized the need to develop new sources of energy, at the same time as preventing or reversing the degradation of the environment.

Sunshine has long offered a tantalizing source of environmentally friendly power, bathing the Earth with more energy each hour than the planet's population consumes in a year. But capturing that power, converting it into useful forms, and especially storing it for a rainy day, poses provocative engineering challenges.





Another popular proposal for long-term energy supplies is nuclear fusion, the artificial re-creation of the sun's source of power on Earth. The quest for fusion has stretched the limits of engineering ingenuity, but hopeful developments suggest the goal of practical fusion power may yet be attainable.

Engineering solutions for both solar power and nuclear fusion must be feasible not only technologically but also economically when compared with the ongoing use of fossil fuels. Even with success, however, it remains unlikely that fossil fuels will be eliminated from the planet's energy-source budget anytime soon, leaving their environment-associated issues for engineers to address. Most notoriously, evidence is mounting that the carbon dioxide pumped into the air by the burning of fossil fuels is increasing the planet's temperature and threatens disruptive effects on climate. Anticipating the continued use of fossil fuels, engineers have explored technological methods of capturing the carbon dioxide produced from fuel burning and sequestering it underground.

A further but less publicized environmental concern involves the atmosphere's dominant component, the element nitrogen. The biogeochemical cycle that extracts nitrogen from the air for its incorporation into plants — and hence food — has become altered by human activity. With widespread use of fertilizers and high-temperature industrial combustion, humans have doubled the rate at which nitrogen is removed from the air relative to pre-industrial times, contributing to smog and acid rain, polluting drinking water, and even worsening global warming. Engineers must design countermeasures for nitrogen cycle problems, while maintaining the ability of agriculture to produce adequate food supplies.

Chief among concerns in this regard is the quality and quantity of water, which is in seriously short supply in many regions of the world. Both for personal use — drinking, cleaning, cooking, and removal of waste — and large-scale use such as irrigation for agriculture, water must be available and sustainably provided to maintain quality of life. New technologies for desalinating sea water may be helpful, but small-scale technologies for local water purification may be even more effective for personal needs.

Naturally, water quality and many other environmental concerns are closely related to questions of human health. While many of the health scourges of the past have been controlled and even eliminated by modern medicine, other old ones such as malaria remain deadly, and newer problems have remained resistant to medical advances, requiring new medical technologies and methods.



One goal of biomedical engineering today is fulfilling the promise of personalized medicine. Doctors have long recognized that individuals differ in their susceptibility to disease and their response to treatments, but medical technologies have generally been offered as “one size fits all.” Recent cataloging of the human genetic endowment, and deeper understanding of the body’s complement of proteins and their biochemical interactions, offer the prospect of identifying the specific factors that determine sickness and wellness in any individual.

An important way of exploiting such information would be the development of methods that allow doctors to forecast the benefits and side effects of potential treatments or cures. “Reverse-engineering” the brain, to determine how it performs its magic, should offer the dual benefits of helping treat diseases while providing clues for new approaches to computerized artificial intelligence. Advanced computer intelligence, in turn, should enable automated diagnosis and prescriptions for treatment. And computerized catalogs of health information should enhance the medical system’s ability to track the spread of disease and analyze the comparative effectiveness of different approaches to prevention and therapy.

Another reason to develop new medicines is the growing danger of attacks from novel disease-causing agents. Certain deadly bacteria, for instance, have repeatedly evolved new properties, conferring resistance against even the most powerful antibiotics. New viruses arise with the power to kill and spread more rapidly than disease-prevention systems are designed to counteract.

As a consequence, vulnerability to biological disaster ranks high on the list of unmet challenges for biomedical engineers — just as engineering solutions are badly needed to counter the violence of terrorists and the destructiveness of earthquakes, hurricanes, and other natural dangers. Technologies for early detection of such threats and rapid deployment of countermeasures (such as vaccines and antiviral drugs) rank among the most urgent of today’s engineering challenges.

Even as terrorist attacks, medical epidemics, and natural disasters represent acute threats to the quality of life, more general concerns pose challenges for the continued enhancement of living. Engineers face the grand challenge of renewing and sustaining the aging infrastructures of cities and services, while preserving ecological balances and enhancing the aesthetic appeal of living spaces.

And the external world is not the only place where engineering matters; the inner world of the mind should benefit from improved methods of instruction and learning, including ways to tailor the mind’s growth to its owner’s propensities and abilities. Some new meth-



In sum, governmental and institutional, political and economic, and personal and social barriers will repeatedly arise to impede the pursuit of solutions to problems. As they have throughout history, engineers will have to integrate their methods and solutions with the goals and desires of all society's members.

A world divided by wealth and poverty, health and sickness, food and hunger, cannot long remain a stable place for civilization to thrive.

And "all society's members" must be interpreted literally. Perhaps the most difficult challenge of all will be to disperse the fruits of engineering widely around the globe, to rich and poor alike.

In the world today, many of engineering's gifts to civilization are distributed unevenly. At least a billion people do not have access to adequate supplies of clean water. Countless millions have virtually no medical care available, let alone personalized diagnosis and treatment. Solving computer security problems has little meaning for the majority of the world's population on the wrong side of the digital divide. Sustainable supplies of food, water, and energy; protection from human violence, natural disaster, and disease; full access to the joys of learning, exploration, communication, and entertainment — these are goals for all of the world's people.

So in pursuing the century's great challenges, engineers must frame their work with the ultimate goal of universal accessibility in mind. Just as Abraham Lincoln noted that a house divided against itself cannot stand, a world divided by wealth and poverty, health and sickness, food and hunger, cannot long remain a stable place for civilization to thrive.

Through the engineering accomplishments of the past, the world has become smaller, more inclusive, and more connected. The challenges facing engineering today are not those of isolated locales, but of the planet as a whole and all the planet's people. Meeting all those challenges must make the world not only a more technologically advanced and connected place, but also a more sustainable, safe, healthy, and joyous — in other words, better — place.

Make solar energy economical



As a source of energy, nothing matches the sun. It out-powers anything that human technology could ever produce. Only a small fraction of the sun's power output strikes the Earth, but even that provides 10,000 times as much as all the commercial energy that humans use on the planet.

Why is solar energy important?

Already, the sun's contribution to human energy needs is substantial — worldwide, solar electricity generation is a growing, multibillion dollar industry. But solar's share of the total energy market remains rather small, well below 1 percent of total energy consumption, compared with roughly 85 percent from oil, natural gas, and coal.

Those fossil fuels cannot remain the dominant sources of energy forever. Whatever the precise timetable for their depletion, oil and gas supplies will not keep up with growing energy demands. Coal is available in abundance, but its use exacerbates air and water pollution problems, and coal contributes even more substantially than the other fossil fuels to the buildup of carbon dioxide in the atmosphere.

For a long-term, sustainable energy source, solar power offers an attractive alternative. Its availability far exceeds any conceivable future energy demands. It is environmentally clean, and its energy is transmitted from the sun to the Earth free of charge. But exploiting the sun's power is not without challenges. Overcoming the barriers to widespread solar power generation will require engineering innovations in several arenas — for capturing the sun's energy, converting it to useful forms, and storing it for use when the sun itself is obscured.

Many of the technologies to address these issues are already in hand. Dishes can concentrate the sun's rays to heat fluids that drive engines and produce power, a possible

For a long-term, sustainable energy source, solar power . . . far exceeds any conceivable future energy demands.



A dish system collects energy from the sun and concentrates it, producing heat that is transferred to a generator.

A photovoltaic (PV) system on the roof helps power an energy-efficient office. In the future, PV cells could be thinner than the shingles below these panels and convert significantly more of the energy to electrical power.



approach to solar electricity generation. Another popular avenue is direct production of electric current from captured sunlight, which has long been possible with solar photovoltaic cells.

How efficient is solar energy technology?

But today's commercial solar cells, most often made from silicon, typically convert sunlight into electricity with an efficiency of only 10 percent to 20 percent, although some test cells do a little better. Given their

manufacturing costs, modules of today's cells incorporated in the power grid would produce electricity at a cost roughly 3 to 6 times higher than current prices, or 18-30 cents per kilowatt hour [Solar Energy Technologies Program]. To make solar economically competitive, engineers must find ways to improve the efficiency of the cells and to lower their manufacturing costs.

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Prospects for improving solar efficiency are promising. Current standard cells have a theoretical maximum efficiency of 31 percent because of the electronic properties of the silicon material. But new materials, arranged in novel ways, can evade that limit, with some multilayer cells reaching 34 percent efficiency. Experimental cells have exceeded 40 percent efficiency.

Another idea for enhancing efficiency involves developments in nanotechnology, the engineering of structures on sizes comparable to those of atoms and molecules, measured in nanometers (one nanometer is a billionth of a meter).

Recent experiments have reported intriguing advances in the use of nanocrystals made from the elements lead and selenium. [Schaller et al.] In standard cells, the impact of a particle of light (a photon) releases an electron to carry electric charge, but it also produces some useless excess heat. Lead-selenium nanocrystals enhance the chance of releasing a second electron rather than the heat, boosting the electric current output. Other experiments suggest this phenomenon can occur in silicon as well. [Beard et al.]

Theoretically the nanocrystal approach could reach efficiencies of 60 percent or higher, though it may be smaller in practice. Engineering advances will be required to find ways of integrating such nanocrystal cells into a system that can transmit the energy into a circuit.

How do you make solar energy more economical?

Other new materials for solar cells may help reduce fabrication costs. "This area is where breakthroughs in the science and technology of solar cell materials can give the greatest impact on the cost and widespread implementation of solar electricity," Caltech chemist Nathan Lewis writes in Science. [Lewis 799]

A key issue is material purity. Current solar cell designs require high-purity, and therefore expensive, materials, because impurities block the flow of electric charge. That problem would be diminished if charges had to travel only a short distance, through a thin layer of material. But thin layers would not absorb as much sunlight to begin with.

One way around that dilemma would be to use materials thick in one dimension, for absorbing sunlight, and thin in another direction, through which charges could travel. One such strategy envisions cells made with tiny cylinders, or nanorods. Light could be absorbed down the length of the rods, while charges could travel across the rods' narrow width. Another approach involves a combination of dye molecules to absorb sunlight with titanium dioxide molecules to collect electric charges. But large improvements in efficiency will be needed to make such systems competitive.

How do you store solar energy?

However advanced solar cells become at generating electricity cheaply and efficiently, a major barrier to widespread use of the sun's energy remains: the need for storage. Cloudy weather and nighttime darkness interrupt solar energy's availability. At times and locations where sunlight is plentiful, its energy must be captured and stored for use at other times and places.

Many technologies offer mass-storage opportunities. Pumping water (for recovery as hydroelectric power) or large banks of batteries are proven methods of energy storage, but they face serious problems when scaled up to power-grid proportions. New materials could greatly enhance the effectiveness of capacitors, superconducting magnets, or flywheels, all of which could provide convenient power storage in many applications. [Ranjan et al., 2007]

Another possible solution to the storage problem would mimic the biological capture of sunshine by photosynthesis in plants, which stores the sun's energy in the chemical bonds of molecules that can be used as food. The plant's way of using sunlight to produce food could be duplicated by people to produce fuel.

For example, sunlight could power the electrolysis of water, generating hydrogen as a fuel. Hydrogen could then power fuel cells, electricity-generating devices that produce virtually no polluting byproducts, as the hydrogen combines with oxygen to produce water again. But splitting water efficiently will require advances in chemical reaction efficiencies, perhaps through engineering new catalysts. Nature's catalysts, enzymes, can produce hydrogen from water with a much higher efficiency than current industrial catalysts. Developing catalysts that can match those found in living cells would dramatically enhance the attractiveness of a solar production-fuel cell storage system for a solar energy economy.

Fuel cells have other advantages. They could be distributed widely, avoiding the vulnerabilities of centralized power generation.

If the engineering challenges can be met for improving solar cells, reducing their costs, and providing efficient ways to use their electricity to create storable fuel, solar power will assert its superiority to fossil fuels as a sustainable motive force for civilization's continued prosperity.



Parabolic mirrors focus the sun's energy on a small area, generating heat, which can then be converted to electricity. Large-scale solar troughs, like these in California, have tremendous commercial energy potential.



Provide energy from fusion

If you have a laptop computer, its battery probably contains the metallic element lithium. In theory, the lithium in that battery could supply your household electricity needs for 15 years.

A researcher tests a device able to produce large, rapid, and repeating electrical impulses needed for induction fusion, which uses pulses of high-powered lasers to heat and implode small pellets of fusible material.

Not in the form of a battery, of course. Rather, lithium could someday be the critical element for producing power from nuclear fusion, the energy source for the sun and hydrogen bombs. Power plants based on lithium and using forms of hydrogen as fuel could in principle provide a major sustainable source of clean energy in the future.

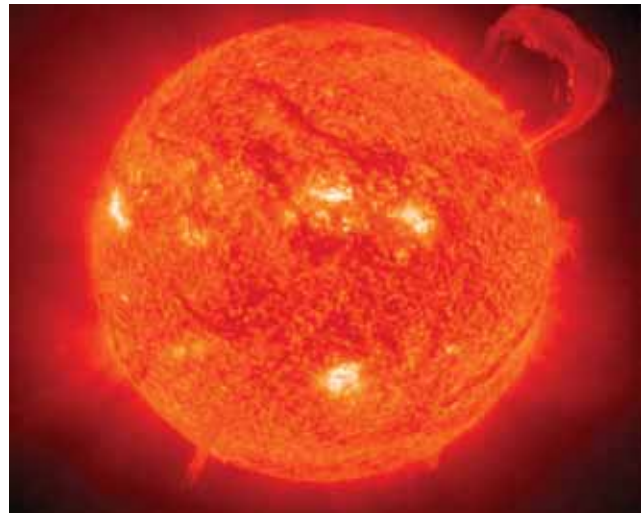
What is fusion?

Fusion is the energy source for the sun. To be sure, producing power from fusion here on Earth is much more challenging than in the sun. There, enormous heat and gravitational pressure compress the nuclei of certain atoms into heavier nuclei, releasing energy. The single proton nuclei of two hydrogen isotopes, for example, are fused together to create the heavier nucleus of helium and a neutron. In that conversion, a tiny amount of mass is lost, transformed into energy as quantified by Einstein's famous equation, $E=mc^2$.

Earthbound reactors cannot achieve the high pressures of the sun's interior (such pressures have been achieved on Earth only in thermonuclear weapons, which use the radiation from a fission explosion to compress the fuel). But temperatures much higher than the sun's can be created to compensate for the lesser pressure, especially if heavier forms of hydrogen, known as deuterium (with one proton and one neutron) and tritium (one proton plus two neutrons) are fused.

Deuterium is a relatively uncommon form of hydrogen, but water — each molecule comprising two atoms of hydrogen and one atom of oxygen — is abundant enough to make deuterium supplies essentially unlimited. Oceans could meet the world's current energy needs for literally billions of years.

Tritium, on the other hand, is radioactive and is extremely scarce in nature. That's where lithium comes in. Simple nuclear reactions can convert lithium into the tritium needed to



Sandia National Laboratories' Z machine uses the inertial confinement method to heat and fuse pellets of hydrogen.



Not only will the neutrons deposit energy in the blanket material, but their impact will convert atoms in the wall and blanket into radioactive forms. Materials will be needed that can extract heat effectively while surviving the neutron-induced structural weakening for extended periods of time.

Methods also will be needed for confining the radioactivity induced by neutrons as well as preventing releases of the radioactive tritium fuel. In addition, interaction of the plasma with reactor materials will produce radioactive dust that needs to be removed.

Building full-scale fusion-generating facilities will require engineering advances to meet all of these challenges, including better superconducting magnets and advanced vacuum systems. The European Union and Japan are designing the International Fusion Materials Irradiation Facility, where possible materials for fusion plant purposes will be developed and tested. Robotic methods for maintenance and repair will also have to be developed.

While these engineering challenges are considerable, fusion provides many advantages beyond the prospect of its almost limitless supply of fuel.

Will fusion energy be safe?

From a safety standpoint, it poses no risk of a runaway nuclear reaction — it is so difficult to get the fusion reaction going in the first place that it can be quickly stopped by eliminating the injection of fuel. And after engineers learn how to control the first generation of fusion plasmas, from deuterium and tritium fuels, advanced second- or third-generation fuels could reduce radioactivity by orders of magnitude.

Ultimately, of course, fusion's success as an energy provider will depend on whether the challenges to building generating plants and operating them safely and reliably can be met in a way that makes the cost of fusion electricity economically competitive. The good news is that the first round of challenges are clearly defined, and motivations for meeting them are strong, as fusion fuels offer the irresistible combination of abundant supply with minimum environmental consequences.

Develop carbon sequestration methods



The growth in emissions of carbon dioxide, implicated as a prime contributor to global warming, is a problem that can no longer be swept under the rug. But perhaps it can be buried deep underground or beneath the ocean.

Why is carbon dioxide (CO₂) a problem?

In pre-industrial times, every million molecules of air contained about 280 molecules of carbon dioxide. Today that proportion exceeds 380 molecules per million, and it continues to climb. Evidence is mounting that carbon dioxide's heat-trapping power has already started to boost average global temperatures. If carbon dioxide levels continue upward, further warming could have dire consequences, resulting from rising sea levels, agriculture disruptions, and stronger storms (e.g. hurricanes) striking more often.



But choking off the stream of carbon dioxide entering the atmosphere does not have a simple solution. Fossil fuels, which provide about 85 percent of the world's energy, are made of hydrocarbons, and burning them releases huge quantities of carbon dioxide. Even as renewable energy sources emerge, fossil-fuel burning will remain substantial. And the fossil fuel in greatest supply — coal — is the worst carbon dioxide emitter per unit of energy produced. A grand challenge for the 21st century's engineers will be developing systems for capturing the carbon dioxide produced by burning fossil fuels and sequestering it safely away from the atmosphere.

What is carbon sequestration?

Carbon sequestration is capturing the carbon dioxide produced by burning fossil fuels and storing it safely away from the atmosphere.

How do you capture CO₂?

Methods already exist for key parts of the sequestration process. A chemical system for capturing carbon dioxide is already used at some facilities for commercial purposes, such as beverage carbonation and dry ice manufacture. The same approach could be

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adapted for coal-burning electric power plants, where smokestacks could be replaced with absorption towers. One tower would contain chemicals that isolate carbon dioxide from the other gases (nitrogen and water vapor) that escape into the air and absorb it. A second tower would separate the carbon dioxide from the absorbing chemicals, allowing them to be returned to the first tower for reuse.

A variation to this approach would alter the combustion process at the outset, burning coal in pure oxygen rather than ordinary air. That would make separating the carbon dioxide from the exhaust much easier, as it would be mixed only with water vapor, and not with nitrogen. It's relatively simple to condense the water vapor, leaving pure carbon dioxide gas that can be piped away for storage.

A researcher assembles a prototype device intended to chemically re-energize carbon dioxide into carbon monoxide, which could become a key building block to synthesize a liquid combustible fuel.

In this case, though, a different separation problem emerges — the initial need for pure oxygen, which is created by separating it from nitrogen and other trace gases in the air. If that process can be made economical, it would be feasible to retrofit existing power plants with a pure oxygen combustion system, simplifying and reducing the cost of carbon dioxide capture.



Advanced methods for generating power from coal might also provide opportunities for capturing carbon dioxide. In coal-gasification units, an emerging technology, coal is burned to produce a synthetic gas, typically containing hydrogen and carbon monoxide. Adding steam, along with a catalyst, to the synthetic gas converts the carbon monoxide into additional hydrogen and carbon dioxide that can be filtered out of the system. The hydrogen can be used in a gas turbine (similar to a jet engine) to produce electric power.

How do you store CO₂?

Several underground possibilities have been investigated. Logical places include old gas and oil fields. Storage in depleted oil fields, for example, offers an important economic advantage — the carbon dioxide interacts with the remaining oil to make it easier to remove. Some fields already make use of carbon dioxide to enhance the recovery of hard-to-get oil. Injecting carbon dioxide dislodges oil trapped in the pores of underground rock, and carbon dioxide's presence reduces the friction impeding the flow of oil through the rock to wells.

Depleted oil and gas fields do not, however, have the capacity to store the amounts of carbon dioxide that eventually will need to be sequestered. By some estimates, the world will need reservoirs capable of containing a trillion tons of carbon dioxide by the end of the century. That amount could possibly be accommodated by sedimentary rock formations with pores containing salty water (brine).

The best sedimentary brine formations would be those more than 800 meters deep — far below sources of drinking water, and at a depth where high pressure will maintain the carbon dioxide in a high-density state.



This oceanic global climate model reflects the ocean's role as the world's largest carbon sink. The ocean can play an important part in both natural and artificial carbon sequestration.

Sedimentary rocks that contain brine are abundantly available, but the concern remains whether they will be secure enough to store carbon dioxide for centuries or millennia. Faults or fissures in overlying rock might allow carbon dioxide to slowly escape, so it will be an engineering challenge to choose, design, and monitor such storage sites carefully.

Concerns about leaks suggest to some experts that the best strategy might be literally deep-sinking carbon dioxide, by injecting it into sediments beneath the ocean floor. High pressure from above would keep the carbon dioxide in the sediments and out of the ocean itself. It might cost more to implement than other methods, but it would be free from worries about leaks. And in the case of some coastal sites of carbon dioxide production, ocean sequestration might be a more attractive strategy than transporting it to far-off sedimentary basins.

It is also possible that engineers will be able to develop new techniques for sequestering carbon dioxide that are based upon natural processes. For example, when atmospheric concentrations of carbon dioxide increased in geologic times to a certain unknown threshold, it went into the ocean and combined with positively charged calcium ions to form calcium carbonate — limestone. Similarly, engineers might devise ways of pumping carbon dioxide into the ocean in ways that would lock it eternally into rock.

It may well be that multiple strategies and storage locations will be needed to solve this problem, but the prospect for success appears high. "Scientific and economic challenges still exist," writes Harvard geoscientist Daniel Schrag, "but none are serious enough to suggest that carbon capture and storage will not work at the scale required to offset trillions of tons of carbon dioxide emissions over the next century." [Schrag, p. 812]



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Manage the nitrogen cycle

It doesn't offer as catchy a label as "global warming," but human-induced changes in the global nitrogen cycle pose engineering challenges just as critical as coping with the environmental consequences of burning fossil fuels for energy.

Why is the nitrogen cycle important?

The nitrogen cycle reflects a more intimate side of energy needs, via its central role in the production of food. It is one of the places where the chemistry of the Earth and life come together, as plants extract nitrogen from their environment, including the air, to make food. Controlling the impact of agriculture on the global cycle of nitrogen is a growing challenge for sustainable development.

Nitrogen is an essential component of amino acids (the building blocks of proteins) and of nucleotides (the building blocks of DNA), and consequently is needed by all living things. Fortunately, the planet's supply of nitrogen is inexhaustible — it is the main element in the air, making up nearly four-fifths of the atmosphere in the form of nitrogen molecules, each composed of two nitrogen atoms. Unfortunately, that nitrogen is not readily available for use by living organisms, as the molecules do not easily enter into chemical reactions. In nature, breaking up nitrogen requires energy on the scale of lightning strikes, or the specialized chemical abilities of certain types of microbes.

Such microbes commonly live in soil, and sometimes live symbiotically in roots of certain plants. The microbes use enzymes to convert nitrogen from the environment into the forms that plants can use as nutrients in a process called fixation. Plants turn this fixed nitrogen into organic nitrogen — the form combined with carbon in a wide variety of molecules essential both to plants and to the animals that will eat them.

The opposite of this process is denitrification, in which organisms use nitrogen nutrients as their energy source and return nitrogen molecules to the atmosphere, completing the cycle. Denitrification also produces some nitrogen byproducts that are atmospheric pollutants.

What is wrong with the nitrogen cycle now?

Until recent times, nitrogen fixation by microorganisms (with an additional small amount from lightning strikes) was the only way in which nitrogen made its way from the environment into living organisms. Human production of additional nitrogen nutrients, however, has now disrupted the natural nitrogen cycle, with fertilizer accounting for more than half of the annual amount of nitrogen fixation attributed to human activity. Another large contribution comes from planting legumes, including soybeans and alfalfa, which are attractive hosts for nitrogen-fixing microbes and therefore enrich the soil where they

The nitrogen cycle . . . is one of the places where the chemistry of the Earth and life come together.

Engineers are finding new ways to deliver nitrogen to plants in more sustainable ways. Here farmers use Global Positioning System (GPS) equipment to precisely apply fertilizer to areas that need it, limiting nitrogen runoff.



with human population growth thanks to the development of new high-yielding crop varieties optimally grown with the help of fertilizers.

Engineering strategies to increase denitrification could help reduce the excess accumulation of fixed nitrogen, but the challenge is to create nitrogen molecules — not nitrous oxide, N_2O , the greenhouse gas. Similarly, technological approaches should be improved to help further control the release of nitrogen oxides produced in high-temperature burning of fuels.

A major need for engineering innovation will be in improving the efficiency of various human activities related to nitrogen, from making fertilizer to recycling food wastes.

Currently, less than half of the fixed nitrogen generated by farming practices actually ends up in harvested crops. And less than half of the nitrogen in those crops actually ends up in the foods that humans consume. In other words, fixed nitrogen leaks out of the system at various stages in the process — from the farm field to the feedlot to the sewage treatment plant. Engineers need to identify the leakage points and devise systems to plug them.

For instance, technological methods for applying fertilizer more efficiently could ensure that a higher percentage of the fertilizer ends up in the plants as organic nitrogen. Other innovations could help reduce runoff, leaching, and erosion, which carry much of the nitrogen fertilizer away from the plants and into groundwater and surface water. Still other innovations could focus on reducing the gas emissions from soils and water systems.

Efficiency gains could also come from recycling of organic waste. Manure has always been regarded as an effective fertilizer, but the distances separating cattle feedlots and dairies from lands where crops are planted makes transporting manure expensive. Moreover, manure and food wastes have their own set of environmental challenges, including their roles as sources of potent greenhouse gases like methane and nitrous oxide. Engineering challenges include finding ways of capturing those gases for useful purposes, and converting manure into pelletized organic fertilizer. Solutions that focus on integrated ways of reducing greenhouse and other gas emissions from wastes, while at the same time improving their potential as economically transported fertilizer, are needed.

In addressing the nitrogen cycle problem, experts must remember that fertilizers and farming have played a central role in boosting worldwide food production, helping to avoid mass starvation in many areas of the world. Efforts to mitigate the agricultural disruption of the nitrogen cycle might have the effect of raising the cost of food, so such steps must be taken in concert with efforts to limit their effects on people living in poverty.

Provide access to clean water



When Samuel Taylor Coleridge wrote “water, water, everywhere, nor any drop to drink,” he did not have the 21st century’s global water situation in mind. But allowing for poetic license, he wasn’t far from correct. Today, the availability of water for drinking and other uses is a critical problem in many areas of the world.

How serious is our water challenge?

Lack of clean water is responsible for more deaths in the world than war. About 1 out of every 6 people living today do not have adequate access to water, and more than double that number lack basic sanitation, for which water is needed. In some countries, half the population does not have access to safe drinking water, and hence is afflicted with poor health. By some estimates, each day nearly 5,000 children worldwide die from diarrhea-related diseases, a toll that would drop dramatically if sufficient water for sanitation was available.

It’s not that the world does not possess enough water. Globally, water is available in abundance. It is just not always located where it is needed. For example, Canada has plenty of water, far more than its people need, while the Middle East and northern Africa — to name just two of many — suffer from perpetual shortages. Even within specific countries, such as Brazil, some regions are awash in fresh water while other regions, afflicted by drought, go wanting. In many instances, political and economic barriers prevent access to water even in areas where it is otherwise available. And in some developing countries, water supplies are contaminated not only by the people discharging toxic contaminants, but also by arsenic and other naturally occurring poisonous pollutants found in groundwater aquifers.

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Water for drinking and personal use is only a small part of society’s total water needs — household water usually accounts for less than 5 percent of total water use. In addition to sanitation, most of the water we use is for agriculture and industry. Of course, water is also needed for ecological processes not directly related to human use. For a healthy, sustainable future for the planet, developing methods of ensuring adequate water supplies pose engineering challenges of the first magnitude.



What other technologies will provide clean water?

Technologies are being developed, for instance, to improve recycling of wastewater and sewage treatment so that water can be used for nonpersonal uses such as irrigation or industrial purposes. Recycled water could even resupply aquifers. But very effective purification methods and rigorous safeguards are necessary to preserve the safety of recycled water. (Various nanotechnology approaches may be helpful in this regard, such as nanofiltration membranes that can be designed to remove specific pollutants while allowing important nutrients to pass through. [Hillie et al., pp. 20-21])

A different technological approach to the water problem involves developing strategies for reducing water use. Agricultural irrigation consumes enormous quantities of water; in developing countries, irrigation often exceeds 80 percent of total water use. Improved technologies to more efficiently provide crops with water, such as “drip irrigation,” can substantially reduce agricultural water demand. Already some countries, such as Jordan, have reduced water use substantially with drip technology, but it is not a perfect solution for plant growth (e.g. it does not provide enough water to cleanse the soil). Water loss in urban supply systems is also a significant problem.

Yet another strategy for improving water availability and safety would be small decentralized distillation units, an especially attractive approach in places where infrastructure and distribution problems are severe. One of the main issues is economical distribution of water to rural and low-income areas. Some current projects are striving to produce inexpensive distillation units that can remove contaminants from any water source. A unit smaller than a dishwasher could provide daily clean water for 100 people.

Such approaches will help to address the very real problem of inequitable distribution of water resources. Even within a given country, clean, cheap water may be available to the rich while the poor have to seek out supplies, at higher costs, from intermediary providers or unsafe natural sources. Technological solutions to the world’s water problems must be implemented within systems that recognize and address these inequities.



In developing countries, agriculture irrigation often exceeds 80% of total water use. Technologies to more efficiently water crops can substantially reduce agricultural water demand.



Restore and improve urban infrastructure

In 2005, the American Society of Civil Engineers issued a report card, grading various categories of U.S. infrastructure.

The average grade was “D.”

What is infrastructure?

Infrastructure is the combination of fundamental systems that support a community, region, or country. It includes everything from water and sewer systems to road and rail networks to the national power and natural gas grids. Perhaps there will be a hydrogen grid in the future as well.

What is the current state of our infrastructure?

It is no secret that America’s infrastructure, along with those of many other countries, is aging and failing, and that funding has been insufficient to repair and replace it. Engineers of the 21st century face the formidable challenge of modernizing the fundamental structures that support civilization.

The problem is particularly acute in urban areas, where growing populations stress society’s support systems, and natural disasters, accidents, and terrorist attacks threaten infrastructure safety and security. And urban infrastructure is not just a U.S. issue; special

challenges are posed by the problems of megacities, with populations exceeding 10 million, which are found mostly in Asia. In many parts of the world, basic infrastructure needs are still problematic, and engineers will be challenged to economically provide such services more broadly.



Furthermore, solutions to these problems must be designed for sustainability, giving proper attention to

environmental and energy-use considerations (though cities take up just a small percentage of the Earth’s surface, they disproportionately exhaust resources and generate pollution), along with concern for the aesthetic elements that contribute to the quality of life.

What is involved in maintaining infrastructure?

Of course, maintaining infrastructure is not a new problem. For thousands of years, engineers have had to design systems for providing clean water and disposing of sewage. In recent centuries, systems for transmitting information and providing energy have expanded and complicated the infrastructure network, beginning with telegraph and



How do you build better infrastructure?

Novel construction materials may help address some of these challenges. But dramatic progress may be possible only by developing entirely new construction methods. Most of the basic methods of manual construction have been around for centuries — even millennia. Advances in computer science and robotics should make more automation possible in construction, for instance, greatly speeding up construction times and lowering costs. Electricity networks linking large central-station and decentralized power sources will also benefit from greater embedded computation.

All of these endeavors must be undertaken with a clear vision for the aesthetic values that go beyond mere function and contribute to the joy of living. Major bridges, for instance, have long been regarded almost as much works of art as aids to transport. Bridges, buildings, and even freeways contribute to the aesthetical appeal of a city, and care in their design can contribute to a more enjoyable urban environment.



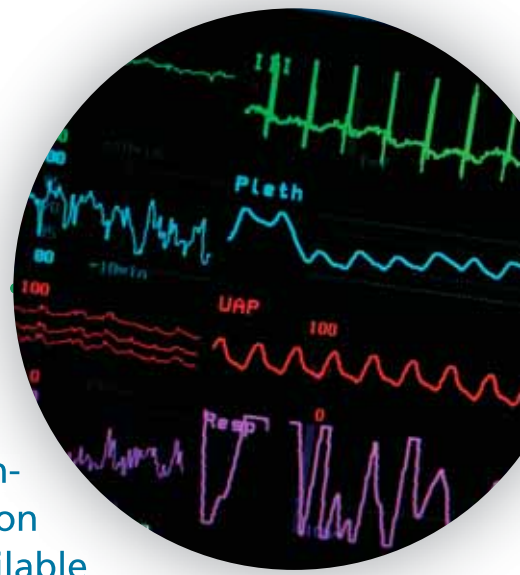
In previous decades, much of the rest of urban infrastructure has been erected without as much concern for its impact on a city's appearance and cultural milieu. Recently, though, awareness of the aesthetics of engineering has begun to influence infrastructure design more generally. Integrating infrastructure needs with the desire for urban green spaces is one example.

Projects to deal with urban stormwater runoff have demonstrated opportunities to incorporate aesthetically pleasing projects. Using landscape design to help manage the flow of runoff water, sometimes referred to as “green infrastructure,” can add to a city's appeal in addition to helping remove pollution. The vast paved area of a city needs to be rethought, perhaps by designing pavements that reduce overhead temperatures and that are permeable to allow rainwater to reach the ground table beneath. Proper engineering approaches can achieve multiple goals, such as better storm drainage and cleaner water, while also enhancing the appearance of the landscape, improving the habitat for wildlife, and offering recreational spaces for people.

Rebuilding and enhancing urban infrastructure faces problems beyond the search for engineering solutions. Various policies and political barriers must be addressed and overcome. Funding for infrastructure projects has been hopelessly inadequate in many areas, as the American Society of Civil Engineers' “report card” documented. And the practice of letting infrastructure wear out before replacing it, rather than incorporating technological improvements during its lifetime, only exacerbates the problems.

And so, a major grand challenge for infrastructure engineering will be not only to devise new approaches and methods, but also to communicate their value and worthiness to society at large.

Advance health informatics



When you dial 911 for a medical emergency, the outcome may very well depend on the 411 — the quality of the information available about your condition and ways to treat it.

What is health informatics?

No aspect of human life has escaped the impact of the Information Age, and perhaps in no area of life is information more critical than in health and medicine. As computers have become available for all aspects of human endeavors, there is now a consensus that a systematic approach to health informatics — the acquisition, management, and use of information in health — can greatly enhance the quality and efficiency of medical care and the response to widespread public health emergencies.

Health and biomedical informatics encompass issues from the personal to global, ranging from thorough medical records for individual patients to sharing data about disease outbreaks among governments and international health organizations. Maintaining a healthy population in the 21st century will require systems engineering approaches to redesign care practices and integrate local, regional, national, and global health informatics networks.

On the personal level, biomedical engineers envision a new system of distributed computing tools that will collect authorized medical data about people and store it securely within a network designed to help deliver quick and efficient care.

Basic medical informatics systems have been widely developed for maintaining patient records in doctor's offices, clinics, and individual hospitals, and in many instances systems have been developed for sharing that information among multiple hospitals and agencies. But much remains to be done to make such information systems maximally useful, to ensure confidentiality, and to guard against the potential for misuse, for example by medical insurers or employers.

What needs to be done to improve health information systems?

For one thing, medical records today are plagued by mixtures of old technologies (paper) with new ones (computers). And computerized records are often incompatible, using different programs for different kinds of data, even within a given hospital. Sharing information over regional, national, or global networks is further complicated by differences in computer systems and data recording rules. Future systems



How to you prepare against a pandemic?

Nothing delivers as much potential for devastation as natural biology. From the bacterium that killed half of European civilization in the Black Death of the 14th century to the 1918 Spanish Flu pandemic that killed 20 million people, history has witnessed the power of disease to eradicate huge portions of the human population.

In the 21st century, the prospect remains real that flu — or some other viral threat, yet unknown — could tax the power of medical science to respond. Bird flu, transmitted by the virus strain known as H5N1, looms as a particularly clear and present danger.

A major goal of pandemic preparedness is a good early warning system, relying on worldwide surveillance to detect the onset of a spreading infectious disease. Some such systems are now in place, monitoring data on hospital visits and orders for drugs or lab tests. Sudden increases in these events can signal the initial stages of an outbreak.

But certain events can mask trends in these statistics, requiring more sophisticated monitoring strategies. These can include tracking the volume of public Web site hits to explain acute symptoms and link them to geocodes, such as zip codes. Having an integrated national information technology infrastructure would help greatly. Closures of schools or businesses and quarantines may actually reduce hospital use in some cases, and people may even deliberately stay away from hospitals for fear of getting infected. On the other hand, rumors of disease may send many healthy people to hospitals for preventive treatments. In either case the numbers being analyzed for pandemic trends could be skewed.

New approaches to analyzing the math can help — especially when the math describes the network of relationships among measures of health care use. In other words, monitoring not just individual streams of data, but relationships such as the ratio of one measurement to another, can provide a more sensitive measure of what's going on. Those kinds of analyses can help make sure that a surge in health care use in a given city because of a temporary population influx (say, for the Olympics) is not mistaken for the beginning of an epidemic.



New strategies for producing vaccines in large quantities must be devised, perhaps using faster cell culture methods.

Similarly, mathematical methods can also help in devising the most effective medical response plans when a potential pandemic does begin. Strategies for combating pandemics range from restricting travel and closing schools to widespread quarantines, along with vaccinations or treatment with antiviral drugs.

The usefulness of these approaches depends on numerous variables — how infectious and how deadly the virus is, the availability of antiviral drugs and vaccines, and the degree of public compliance with quarantines or travel restrictions. Again, understanding the mathematics of networks will come into play, as response systems must take into account how people interact. Such models may have to consider the “small world” phenomenon, in which interpersonal connections are distributed in a way that assists rapid transmission of the virus through a population, just as people in distant parts of the world are linked by just a few intermediate friends.

Studies of these methods, now at an early stage, suggest that rapid deployment of vaccines and drugs is critical to containing a pandemic’s impact. Consequently new strategies for producing vaccines in large quantities must be devised, perhaps using faster cell culture methods rather than the traditional growing of viruses in fertilized eggs. A system will be required to acquire samples of the virus rapidly, to sequence it, and then quickly design medications and vaccines. The system needs to have technologies to enable rapid testing, accompanied by a system for accelerating the regulatory process. If there is an emergency viral outbreak that threatens widespread disease and death in days or weeks, regulatory approval that takes years would be self-defeating.



“It will be imperative to collect the most detailed data on the . . . characteristics of a new virus . . . and to analyze those data in real time to allow interventions to be tuned to match the virus the world faces,” write Neil Ferguson of Imperial College London and his collaborators. [Ferguson et al. p. 451]

The value of information systems to help protect public safety and advance the health care of individuals is unquestioned. But, with all these new databases and technologies comes an additional challenge: protecting against the danger of compromise or misuse of the information. In developing these technologies, steps also must be taken to make sure that the information itself is not at risk of sabotage, and that personal information is not inappropriately revealed.



Engineer better medicines

Doctors have long known that people differ in susceptibility to disease and response to medicines. But, with little guidance for understanding and adjusting to individual differences, treatments developed have generally been standardized for the many, rather than the few.

How will genetic science change how medicines are made?

Human DNA contains more than 20,000 genes, all of which are stored in our cells' nuclei. A gene is a strand of chemical code, a sort of blueprint for proteins and other substances necessary for life. Cells make those molecules according to the genetic blueprints.

Each person's overall blueprint is basically the same, made up of about 3 billion "letters" of code, each letter corresponding to a chemical subunit of the DNA molecule. But subtle variants in about 1 percent of our DNA — often the result of just a single chemical letter being different — give humans their individual identities.

One engineering challenge is developing better systems to rapidly assess a patient's genetic profile.

Beyond physical appearance, genes give rise to distinct chemistries in various realms of the body and brain. Such differences sometimes predispose people to particular diseases, and some dramatically affect the way a person will respond to medical treatments.

Ideally, doctors would be able to diagnose and treat people based on those individual differences, a concept commonly referred to as "personalized medicine." At its core, personalized medicine is about combining genetic information with clinical data to optimally tailor drugs and doses to meet the unique needs of an individual patient. Eventually, personalized medicine will be further informed by detailed understanding of the body's distinct repertoire of proteins (proteomics) and complete catalog of biochemical reactions (metabolomics).



"Personalized medicine," writes Lawrence Lesko of the U.S. Food and Drug Administration, "can be viewed . . . as a comprehensive, prospective approach to preventing, diagnosing, treating, and monitoring disease in ways that achieve optimal individual health-care decisions." [Lesko p. 809]

Already, some aspects of the personalized medicine approach are in place for some diseases. Variants of a gene linked to breast cancer, for instance, can foretell a woman's likely susceptibility to developing or surviving the disease, a helpful guide for taking preventive measures. In certain cases of breast cancer, the production of a particular protein signals a more aggressive form of the disease that might be more effectively controlled with the drug Herceptin.

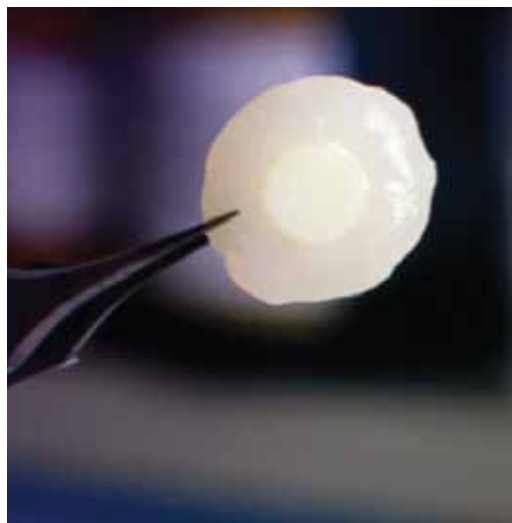
Still, multiple challenges remain in the quest for a widespread effective system of personalized medicine. They will be addressed by the collaborative efforts of researchers from many disciplines, from geneticists to clinical specialists to engineers.

What prevents you from creating personalized medicines now?

One engineering challenge is developing better systems to rapidly assess a patient's genetic profile; another is collecting and managing massive amounts of data on individual patients; and yet another is the need to create inexpensive and rapid diagnostic devices such as gene chips and sensors able to detect minute amounts of chemicals in the blood.

In addition, improved systems are necessary to find effective and safe drugs that can exploit the new knowledge of differences in individuals. The current "gold standard" for testing a drug's worth and safety is the randomized controlled clinical trial — a study that randomly assigns people to a new drug or to nothing at all, a placebo, to assess how the drug performs. But that approach essentially decides a drug's usefulness based on average results for the group of patients as a whole, not for the individual.

New methods are also needed for delivering personalized drugs quickly and efficiently to the site in the body where the disease is localized. For instance, researchers are exploring ways to engineer nanoparticles that are capable of delivering a drug to its target in the body while evading the body's natural immune response. Such nanoparticles could be designed to be sensitive to the body's internal conditions, and therefore could, for example, release insulin only when the blood's glucose concentration is high.



In a new field called "synthetic biology," novel biomaterials are being engineered to replace or aid in the repair of damaged body tissues. Some are scaffolds that contain biological signals that attract stem cells and guide their growth into specific tissue types. Mastery of synthetic tissue engineering could make it possible to regenerate tissues and organs.

What are the benefits of personalized medicine?

Ultimately, the personalization of medicine should have enormous benefits. It ought to make disease (and even the risk of disease) evident much earlier, when it can be treated more successfully or prevented altogether. It could reduce medical costs by identifying cases where expensive treatments are unnecessary or futile. It will reduce trial-and-error treatments and ensure that optimum doses of medicine are applied sooner. Most optimistically, personalized medicine could provide the path for curing cancer, by showing why some people contract cancer and others do not, or how some cancer patients survive when others do not.

Tissue-engineered cartilage is produced using a biodegradable nanofibrous scaffold seeded with adult human stem cells. The scaffold degrades over time to allow the seeded cells to give rise to new, functional tissue.

Of course, a transition to personalized medicine is not without its social and ethical problems. Even if the technical challenges can be met, there are issues of privacy when unveiling a person's unique biological profile, and there will likely still be masses of people throughout the world unable to access its benefits deep into the century.

How do you fight drug-resistant infections?

The war against infectious agents has produced a powerful arsenal of therapeutics, but treatment with drugs can sometimes exacerbate the problem. By killing all but the drug-resistant strains, infectious agents that are least susceptible to drugs survive to infect again. They become the dominant variety in the microbe population, a present-day example of natural selection in action. This leads to an ever-present concern that drugs can be rendered useless when the microbial world employs the survival-of-the-fittest strategy of evolution. And frequently used drugs contribute to their own demise by strengthening the resistance of many enemies.

“Drug-resistant pathogens — whether parasites, bacteria, or viruses — can no longer be effectively treated with common anti-infective drugs,” writes David L. Heymann of the World Health Organization.



A healthy future for the world's population will depend on engineering new strategies to overcome multiple drug resistances.

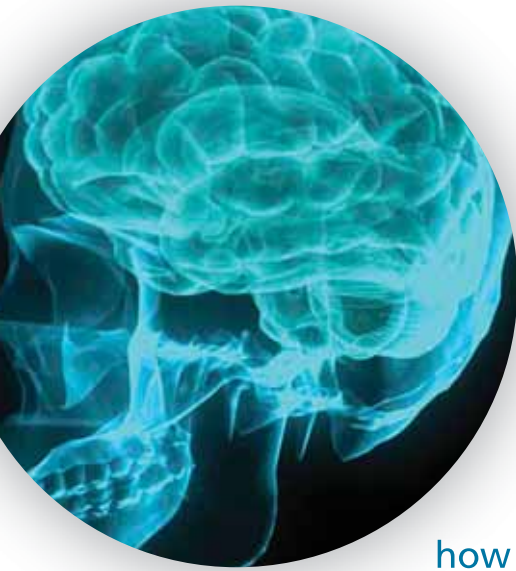
One major challenge in this endeavor will be to understand more fully how drug resistance comes about, how it evolves, and how it spreads. Furthermore, the system for finding and developing new drugs must itself evolve and entirely novel approaches to fighting pathogens may be needed also.

Drug resistance is nothing new. The traditional approach to this problem, still potentially useful, is expanding the search for new antibiotics. Historically, many drugs to fight disease-producing microbes have been found as naturally occurring chemicals in soil bacteria. That source may yet provide promising candidates. Even more drug candidates,

though, may be available from microbes in more specialized ecological niches or from plants or from bacteria living in remote or harsh environments (e.g. deep lakes and oceans).

Bacteria that live symbiotically with insects, for instance, may offer novel chemical diversity for anti-infective drug searches. Plants provide many interesting compounds with anti-bacterial properties, and genetic manipulation can be used to devise variants of those compounds for testing. And chemical engineers may still be able to create entirely new classes of drug candidate molecules from scratch in the laboratory.

Further strategies involve directing specific counterattacks at the infectious agents' resistance weapons. Treatments can be devised that combine an antibiotic with a second drug that has little antibiotic effect but possesses the power to disarm a bacterial defense



Reverse-engineer the brain

For decades, some of engineering's best minds have focused their thinking skills on how to create thinking machines — computers capable of emulating human intelligence.

Why should you reverse-engineer the brain?

While some of thinking machines have mastered specific narrow skills — playing chess, for instance — general-purpose artificial intelligence (AI) has remained elusive.

Part of the problem, some experts now believe, is that artificial brains have been designed without much attention to real ones. Pioneers of artificial intelligence approached thinking the way that aeronautical engineers approached flying without much learning from birds. It has turned out, though, that the secrets about how living brains work may offer the best guide to engineering the artificial variety. Discovering those secrets by reverse-engineering the brain promises enormous opportunities for reproducing intelligence the way assembly lines spit out cars or computers.

Figuring out how the brain works will offer rewards beyond building smarter computers. Advances gained from studying the brain may in return pay dividends for the brain itself. Understanding its methods will enable engineers to simulate its activities, leading to deeper insights about how and why the brain works and fails. Such simulations will offer more precise methods for testing potential biotechnology solutions to brain disorders, such as drugs or neural implants. Neurological disorders may someday be circumvented by technological innovations that allow wiring of new materials into our bodies to do the jobs of lost or damaged nerve cells. Implanted electronic devices could help victims of dementia to remember, blind people to see, and crippled people to walk.



Sophisticated computer simulations could also be used in many other applications. Simulating the interactions of proteins in cells would be a novel way of designing and testing drugs, for instance. And simulation capacity will be helpful beyond biology, perhaps in forecasting the impact of earthquakes in ways that would help guide evacuation and recovery plans.



Computer screens display Computed Tomography (CT) scan of the brain, revealing structural characteristics.

Other research has explored, with some success, implants that could literally read the thoughts of immobilized patients and signal an external computer, giving people unable to speak or even move a way to communicate with the outside world.

What is needed to reverse-engineer the brain?

The progress so far is impressive. But to fully realize the brain's potential to teach us how to make machines learn and think, further advances are needed in the technology for understanding the brain in the first place. Modern noninvasive methods for simultaneously measuring the activity of many brain cells have provided a major boost in that direction, but details of the brain's secret communication code remain to be deciphered. Nerve cells communicate by firing electrical pulses that release small molecules called neurotransmitters, chemical messengers that hop from one nerve cell to a neighbor, inducing the neighbor to fire a signal of its own (or, in some cases, inhibiting the neighbor from sending signals). Because each nerve cell receives messages from tens of thousands of others, and circuits of nerve cells link up in complex networks, it is extremely difficult to completely trace the signaling pathways.

Furthermore, the code itself is complex — nerve cells fire at different rates, depending on the sum of incoming messages. Sometimes the signaling is generated in rapid-fire bursts; sometimes it is more leisurely. And much of mental function seems based on the firing of multiple nerve cells around the brain in synchrony. Teasing out and analyzing all the complexities of nerve cell signals, their dynamics, pathways, and feedback loops, presents a major challenge.

Today's computers have electronic logic gates that are either on or off, but if engineers could replicate neurons' ability to assume various levels of excitation, they could create much more powerful computing machines. Success toward fully understanding brain activity will, in any case, open new avenues for deeper understanding of the basis for intelligence and even consciousness, no doubt providing engineers with insight into even grander accomplishments for enhancing the joy of living.

If engineers could replicate neurons' ability to assume various levels of excitation, they could create much more powerful computing machines.

Prevent nuclear terror



Long before 2001, defenders of national security worried about the possible immediate death of 300,000 people and the loss of thousands of square miles of land to productive use through an act of terror.

From the beginnings of the nuclear age, the materials suitable for making a weapon have been accumulating around the world. Even some actual bombs may not be adequately secure against theft or sale in certain countries. Nuclear reactors for research or power are scattered about the globe, capable of producing the raw material for nuclear devices. And the instructions for building explosive devices from such materials have been widely published, suggesting that access to the ingredients would make a bomb a realistic possibility.

“It should not be assumed,” write physicists Richard Garwin and Georges Charpak, “that terrorists or other groups wishing to make nuclear weapons cannot read.”

Consequently, the main obstacle to a terrorist planning a nuclear nightmare would be acquiring fissile material — plutonium or highly enriched uranium capable of rapid nuclear fission. Nearly 2 million kilograms of each have already been produced and exist in the world today. It takes less than ten kilograms of plutonium, or a few tens of kilograms of highly enriched uranium, to build a bomb.

Fission, or the splitting of an atom’s nucleus, was discovered originally in uranium. For a bomb, you need a highly enriched mass of uranium typically consisting of 90 percent uranium-235, a form found at levels of less than 1 percent in uranium ore. Fuel for nuclear power reactors is only enriched 3 percent to 5 percent with respect to this trace form of uranium, and so is no good for explosions. Highly enriched bomb-grade uranium is, however, produced for some reactors (such as those used to power nuclear submarines and for some research reactors) and might be diverted to terrorists.

Besides uranium, another serious concern is the synthetic radioactive element plutonium. Produced by the nuclear “burning” of uranium in reactors, plutonium is a radioactive hazard in itself and also an ideal fuel for nuclear explosives. Worldwide, more than 1,000 reactors operate nowadays, some producing electric power, others mostly used for research. Plutonium produced in either reactor type could be extracted for use in weapons.

Nuclear security therefore represents one of the most urgent policy issues of the 21st century. In addition to its political and institutional aspects, it poses acute technical issues as well. In short, engineering shares the formidable challenges of finding all the

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dangerous nuclear material in the world, keeping track of it, securing it, and detecting its diversion or transport for terrorist use.

What are the challenges to preventing nuclear terror attacks?

Challenges include: (1) how to secure the materials; (2) how to detect, especially at a distance; (3) how to render a potential device harmless; (4) emergency response, clean-up, and public communication after a nuclear explosion; and (5) determining who did it. All of these have engineering components; some are purely technical and others are systems challenges.



Some of the technical issues are informational — it is essential to have a sound system for keeping track of weapons and nuclear materials known to exist, in order to protect against their theft or purchase on the black market by terrorists.

Another possible danger is that sophisticated terrorists could buy the innards of a dismantled bomb, or fuel from a nuclear power plant, and build a homemade explosive device. It is conceivable that such a device would produce considerable damage, with explosive power perhaps a tenth of the bomb that destroyed Hiroshima.

With help from renegade professional designers, terrorists might even build a more powerful device, equaling or exceeding

Emergency responders work at a Regional Response Coordination Center as part of a counterterrorism exercise. Such exercises challenge participants to consider the decision-making scenarios they would face in a real-world situation.

the force of the Hiroshima bomb. Detonated in a large city, such a bomb could kill 100,000 people or more.

Building a full-scale bomb would not be easy, so terrorists might attempt instead to cause other forms of nuclear chaos, possibly using conventional explosives to blast and scatter radioactive material around a city. Such “dirty bombs” might cause relatively few immediate deaths, but they could contaminate large areas of land, cause potential economic havoc to the operation of a city, and increase long-term cancer incidence. There are millions of potential sources of radioactive material, which is widely used in hospitals, research facilities, and industry — so preventing access is extremely difficult. Responding to a “dirty bomb” attack would also involve engineering challenges ranging from monitoring to cleanup, of both people and places.

Concern for nuclear security complicates the use of nuclear energy for peaceful purposes, such as generating electricity. Ensuring that a nation using nuclear power for energy does not extract plutonium for bomb building is not easy. Diversion of plutonium is much more difficult when a country opts for a “once through” fuel cycle that keeps the plutonium with the highly radioactive spent fuel, rather than a “closed” fuel cycle where spent fuel is reprocessed and plutonium separated out. Simple record keeping could be faked or circumvented. Regulations requiring human inspection and video monitoring are surely not foolproof.



Secure cyberspace

Personal privacy and national security in the 21st century both depend on protecting a set of systems that didn't even exist until late in the 20th — the electronic web of information-sharing known as cyberspace.

Why is cyberspace security important?

Electronic computing and communication pose some of the most complex challenges engineering has ever faced. They range from protecting the confidentiality and integrity of transmitted information and deterring identity theft to preventing the scenario recently dramatized in the Bruce Willis movie "Live Free or Die Hard," in which hackers take down the transportation system, then communications, and finally the power grid.

As that movie depicted, networks of electronic information flow are now embedded in nearly every aspect of modern life. From controlling traffic lights to routing airplanes,



computer systems govern virtually every form of transportation. Radio and TV signals, cell phones, and (obviously) e-mail all provide vivid examples of how communication depends on computers — not only in daily life, but also for military, financial, and emergency services. Utility systems providing electricity, gas, and water can be crippled by cyberspace disruptions. Attacks on any of these networks would potentially have disastrous consequences for individuals and for society.

In fact, serious breaches of cybersecurity in financial and military computer systems have already occurred.

The cyberspace infrastructure includes more than computers. Electrical power lines, satellite relays, fiber-optic cables, and wireless network antennas are real-world assets essential to supporting cyberspace.

Identity theft is a burgeoning problem. Viruses and other cyber-attacks plague computers small and large and disrupt commerce and communication on the Internet.

Yet research and development for security systems has not progressed much beyond a strategy akin to plugging the hole in the dike — cobbling together software patches when vulnerabilities are discovered.

What are the engineering solutions for securing cyberspace?

Historically, the usual approach to computer protection has been what is called "perimeter defense." It is implemented by placing routers and "firewalls" at the entry point of a sub-network to block access from outside attackers. Cybersecurity experts know well that the perimeter defense approach doesn't work. All such defenses can eventually be



penetrated or bypassed. And even without such breaches, systems can be compromised, as when flooding Web sites with bogus requests will cause servers to crash in what is referred to as a “denial of service” attack or when bad guys are already inside the perimeter.

The problems are currently more obvious than the potential solutions. It is clear that engineering needs to develop innovations for addressing a long list of cybersecurity priorities. For one, better approaches are needed to authenticate hardware, software, and data in computer systems and to verify user identities. Biometric technologies, such as fingerprint readers, may be one step in that direction.

A critical challenge is engineering more secure software. One way to do this may be through better programming languages that have security protection built into the ways programs are written. And technology is needed that would be able to detect vulnerable features before software is installed, rather than waiting for an attack after it is put into use.

Another challenge is providing better security for data flowing over various routes on the Internet so that the information cannot be diverted, monitored, or altered. Current protocols for directing data traffic on the Internet can be exploited to make messages appear to come from someplace other than their true origin.

All engineering approaches to achieving security must be accompanied by methods of monitoring and quickly detecting any security compromises. And then once problems are detected, technologies for taking countermeasures and for repair and recovery must be in place as well. Part of that process should be new forensics for finding and catching criminals who commit cybercrime or cyberterrorism.

Finally, engineers must recognize that a cybersecurity system’s success depends on understanding the safety of the whole system, not merely protecting its individual parts. Consequently cybercrime and cyberterrorism must be fought on the personal, social, and political fronts as well as the electronic front.

Among other things, that means considering the psychology of computer users — if security systems are burdensome, people may avoid using them, preferring convenience and functionality to security. More research is needed on how people interact with their computers, with the Internet, and with the information culture in general. Cultural and social influences can affect how people use computers and electronic information in ways that increase the risk of cybersecurity breaches.

It would also be helpful to gain a better understanding of the psychology and sociology that leads to deliberate computer crime. Systems must be secure not just against outsiders, but also against insiders who might sabotage a system from within.

Furthermore, laws and regulations concerning cybersecurity need to be evaluated for their influence on how people use or misuse electronic information. And perhaps most important, political forces need to be marshaled to support and fund the many lines of research that will be needed to accomplish the complex task of protecting cyberspace from attack.

Engineers are challenged to develop better security to prevent information like credit card numbers from being monitored or stolen.



More research is needed on how people interact with their computers, with the Internet, and with the information culture in general.





Enhance virtual reality

To most people, virtual reality consists mainly of clever illusions for enhancing computer video games or thickening the plot of science fiction films. Depictions of virtual reality in Hollywood movies range from the crude video-viewing contraption of 1983's "Brainstorm" to the entire virtual universe known as "The Matrix."

But within many specialized fields, from psychiatry to education, virtual reality is becoming a powerful new tool for training practitioners and treating patients, in addition to its growing use in various forms of entertainment. Virtual reality is already being used in industrial design, for example. Engineers are creating entire cars and airplanes "virtually" in order to test design principles, ergonomics, safety schemes, access for maintenance, and more.

An air force pilot trains on a B-52 Stratofortress. An actual flight in a B-52 bomber costs approximately \$16,000 per hour, while the flight simulator costs approximately \$400 per hour to operate.

What is virtual reality?

Basically, virtual reality is simply an illusory environment, engineered to give users the impression of being somewhere other than where they are. As you sit safely in your home, virtual reality can transport you to a football game, a rock concert, a submarine exploring the depths of the ocean, or a space station orbiting Jupiter. It allows the user to ride a camel around the Great Pyramids, fly jets, or perform brain surgery.



True virtual reality does more than merely depict scenes of such activities — it creates an illusion of actually being there. Piloting a Boeing 777 with a laptop flight simulator, after all, does not really convey a sense of zooming across the continent 5 miles above the surface of the planet. Virtual reality, though, attempts to re-create the actual experience, combining vision, sound, touch, and feelings of motion engineered to give the brain a realistic set of sensations.

And it works. Studies show that people immersed in a virtual reality scene at the edge of a cliff, for instance, respond realistically — the heart rate rises and the brain resists commands to step over the edge. There are significant social applications as well. It has been shown that people also respond realistically in interactions with life-sized virtual charac-

Advance personalized learning



For years, researchers have debated whether phonics or whole-word recognition is the best way to teach children how to read. Various experts can be found who will advocate one approach or the other.

Ask an astute first-grade teacher, though, and the answer is likely to be that it depends on the kid. Some pupils respond more favorably to the whole-word approach; others learn faster with phonics. Young brains (and older brains, for that matter) are not all alike. Learning is personal.

Throughout the educational system, teaching has traditionally followed a one-size-fits-all approach to learning, with a single set of instructions provided identically to everybody in a given class, regardless of differences in aptitude or interest. Similar inflexibility has persisted in adult education programs that ignore differences in age, cultural background, occupation, and level of motivation.

In recent years, a growing appreciation of individual preferences and aptitudes has led toward more “personalized learning,” in which instruction is tailored to a student’s individual needs. Personal learning approaches range from modules that students can master at their own pace to computer programs designed to match the way it presents content with a learner’s personality.

Why is personalized learning useful?

Some learners are highly self-motivated and self-driven, learning best by exploring a realm of knowledge on their own or at least with very little guidance. Other learners prefer some coaching and a more structured approach; they are typically self-motivated when the subject matter appeals to their interests. Still another type is more often motivated by external rewards and may learn best with step-by-step instruction. Some may resist learning altogether and have little motivation or interest in achieving goals established by others.

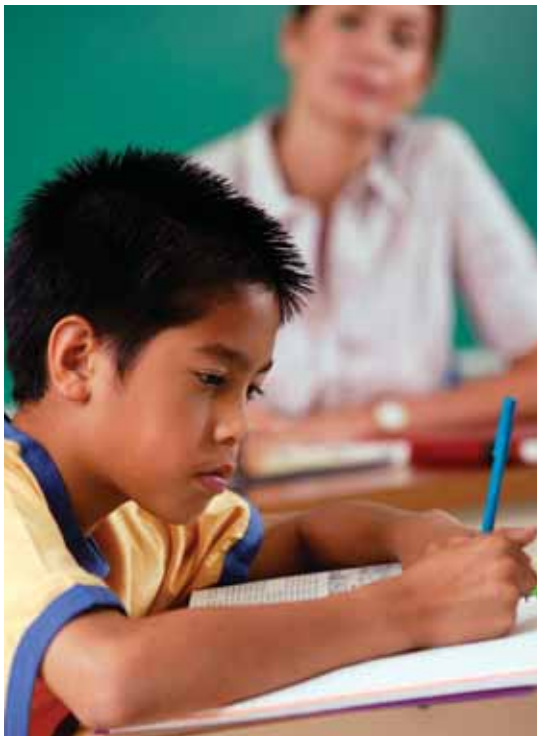


These general categorizations provide a base for developing personalized instruction, but truly personalized learning could be even more subtly individualized. Within the basic types of learners, some prefer to learn by example, others by finding answers to questions, and others by solving problems on their own. Under different conditions, people might even switch their preferences, preferring examples in some contexts but questions in others.

Not surprisingly, many efforts to take this into account make use of computerized instruction, often in the classroom or via the Internet. Among the many projects attempting to meet the personalized education challenge are “intelligent” Web-based education systems, development of “recommender” systems that guide individual learning using Web-based resources, and creation of algorithms that adjust recommendations to the abilities of the student.

What personalized learning systems are available now?

Web-based education systems are already common. Systems have been designed for storing instructional content, delivering it to students, and facilitating the interaction



between instructors and learners.

Multimedia modules of information can provide text, audio, video, animation, or static graphics in any order suitable for the student.

The delivery of instructional material is an important part of personalized learning. For example, different sequences are used in intelligent tutoring systems to deliver content tailored for each individual. Aspects of this approach may include the use of pre-assessments to gauge an individual's most effective learning habits. The information collected can then be used to modify the sequence of material presented.

Many methods for optimizing the order of presentation have been explored. One novel approach, used

in other fields to solve complex problems, is the mathematical method known as the genetic algorithm (so named because of its similarity to evolutionary natural selection). It eliminates unsuccessful presentation sequences and modifies successful ones for a new round of tests, in which the least successful are again eliminated and the best are modified once more.

While some personalized learning methods apply to education in general, other systems may be designed for specific learning problems, such as a recommender system for mastering a second language.

Recommender systems are widely encountered on the Web — search engines that fail to find a particular term often recommend alternatives, for instance, and pages that sell



Engineer the tools of scientific discovery

In the popular mind, scientists and engineers have distinct job descriptions.

Scientists explore, experiment, and discover; engineers create, design, and build.

A man stands before an interactive visualization of a synthetic flow field. Advanced visualization tools help scientists and engineers understand very small or very large structures and create better technologies.

But in truth, the distinction is blurry, and engineers participate in the scientific process of discovery in many ways. Grand experiments and missions of exploration always need engineering expertise to design the tools, instruments, and systems that make it possible to acquire new knowledge about the physical and biological worlds.

In the century ahead, engineers will continue to be partners with scientists in the great quest for understanding many unanswered questions of nature.

How will engineering impact biological research?

Biologists are always seeking, for instance, better tools for imaging the body and the brain. Many mysteries also remain in the catalog of human genes involving exactly how genes work in processes of activation and inhibition. Scientists still have much to learn about the relationship of genes and disease, as well as the possible role of large sections of our DNA that seem to be junk with no function, leftover from evolution.

A researcher sits in front of a combination TEM-STM microscope.

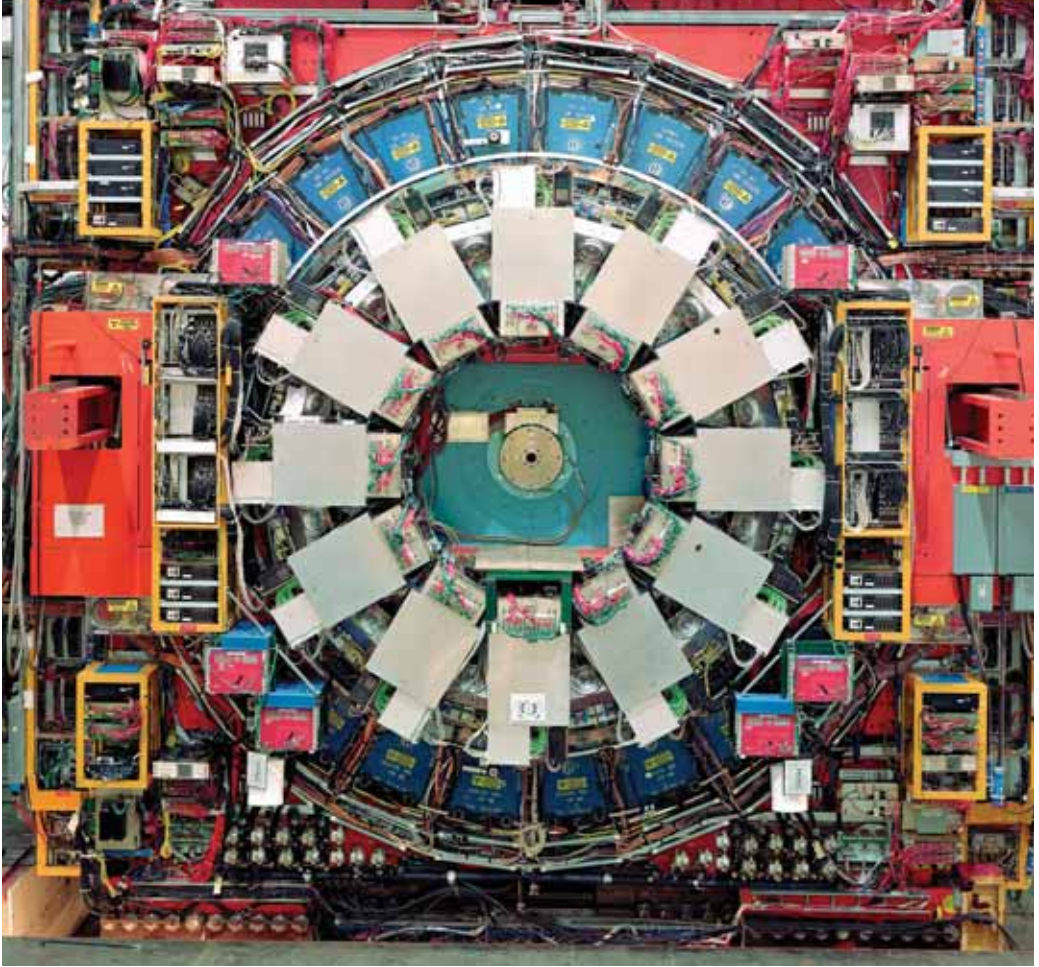
This machine allows scientists to study nanoparticles like buckyballs, which may have applications ranging from medicine delivery to solar panels.

To explore such realms, biologists will depend on engineering help — perhaps in the form of new kinds of microscopes, or new biochemical methods of probing the body's cellular and molecular machinations. New mathematical and computing methods, incorporated into the emerging discipline of "systems biology," may show the way to better treatments of disease and better understanding of healthy life. Perhaps even more intriguing, the bioengineering discipline known as "synthetic biology" may enable the design of entirely novel biological chemicals and systems that could prove useful in applications ranging from fuels to medicines to environmental cleanup and more.

Turning to the mysteries of our own minds, new methods for studying the brain should assist the study of memory, learning, emotions, and thought. In the process, mental disorders may be conquered and learning and thinking skills



The Collider Detector at Fermilab smashes protons and anti-protons together at high energies in experiments aimed at discovering the identity and properties of the particles that make up our universe.



with the power of thought, an approach used so successfully by Einstein. Maybe answers will come only if scientists can succeed in discovering the ultimate laws of physics.

The frontiers of nature represent the grandest of challenges, for engineers, scientists, and society itself.

In that regard, the underlying question is whether there exists, as Einstein believed, one single, ultimate underlying law that encompasses all physics in a unified mathematical framework. Finding out may require new tools to unlock the secrets of matter and energy. Perhaps engineers will be able to devise smaller, cheaper, but more powerful atom smashers, enabling physicists to explore realms beyond the reach of current technology.

Another possible avenue to discovering a unified law might be by achieving a deeper understanding of how the world's tiniest and most basic building blocks work, the foundations of quantum physics. Engineers and physicists are already collaborating to develop computers based on quantum principles. Such computers, in addition to their possible practical value, may reveal new insights into the quantum world itself.

All things considered, the frontiers of nature represent the grandest of challenges, for engineers, scientists, and society itself. Engineering's success in finding answers to nature's mysteries will not only advance the understanding of life and the cosmos, but also provide engineers with fantastic new prospects to apply in enterprises that enhance the joy of living and the vitality of human civilization.

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