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@Jordan2Mars: You know pic.twitter.com/luHQ7r9O4b International Space Station. #lyearonMars a Caltech party when people pause to see the



@loveplanets: Just saw a dude whose I'm not sure if I feel attracted or repulsed. shirt said, "Flirt harder. I'm a physicist. #Caltech



CI @CFCamerer: Nick Christakis in

so for decades! http://nyti.ms/12Tz4zP teach economics+. @ Caltech we have done NYT advocates more lab experiments to



@Caltech Fund glasses they sent me sunglasses guy, but I really like wearing these



is)

@konradyandson: This is what you caltech.edu/index.html



@HannaStorlie: Feast your eyes on



@RileyEDixon: Fell in love An amazing school to say the least. nt but it's EXTREME!



Katic Neith MANAGING EDITOR Doreese Norman EDITOR ASSOCIATE EDITOR Lori Oliwenstein

Katie Neith, Ben Tomlin, Marcus Y. Woo CONTRIBUTING WRITERS Andrew Allan, Kimm Fes

Michael Farquhar, Sharon Kaplan COPY EDITORS

ART DIRECTOR Jenny K. Somerville

DESIGN AND LAYOUT STAFF ARTIST Lance Hayashida

BUSINESS MANAGER Rosanne Lombardi Keith & Co.

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Brian K. Lee, Vice President for Dec elopment and Institute Relations

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Heather Dean, President THE CALTECH ALUMNI ASSOCIATION

Read E&S on the go at EandS.caltech.edu

Contact E&S at lorio@caltech.edu

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Special thanks to Maria M. Nasta

Connecting with Information

"What do the data tell us?"

of information makes it difficult to discern patterns or to distinguish a true signal from noise? have a set of observations for which there is no known method for extracting the fact that observations of nature and of experiments, and the analysis of these recording, mapping, or sharing useful information? Or what if the sheer volume data, are the primary bases of modern science and engineering. But what if you This is one of the most common questions you will hear at Caltech, reflecting

our ultimate information gatherer-the human brain (see page 24) for large-scale data collection, transfer, and analysis (see page 16); for creating of information. Caltech students and faculty are working on new methods the development of novel ways to look at and learn from new forms and volumes given the volumes of data now available and the small signals generated during (see page 10); and for mapping the connections and interactions that enable critical observations and experiments. Thus, an aspect of modern research is and utilizing visualization techniques that produce images bordering on fine art These issues in science and engineering are becoming even more essential



data in such a way that it becomes useful and meaningful and engineers... is about teaching them how to mine and interpret Much of our work in training the next generation of scientists

And as we find new and better ways to communicate about data (and use data in training critical thinkers of all kinds-is about teaching them how to mine to com as it is about the principles and facts underlying modern science and engineering way, education at Caltech is as much about how to use and manage information and interpret data in such a way that it becomes useful and meaningful. In this Much of our work in training the next generation of scientists and engineers icate), we are seeing its impact extend from the lab into the classroom

Caltech's classrooms and by the data they are gathering in its labs. This issue of *E*Sprovides a glimpse into what may well be looked back on as a period of transition in science, engineering, and education. (see page 28). Our students are being shaped by the information they are learning in

Sincerely,











The HTML of Systems Biology

An international team of scientists recently published the most comprehensive virtual picture of human metabolism ever constructed. The computational model, called Recon 2, stitches together several previous models of metabolism along with many new research findings, and it includes more than 7,400 biochemical reactions and 5,000 metabolites. The hope is that the new tool will help scientists identify previously unknown causes of diseases, make predictions of drug efficacy, and even enhance personalized medicine.

But how did they combine all that data, considering that each piece was encoded by different software? The massive reconstruction was made possible by the work of Mike Hucka, a Caltech staff scientist in computing and mathematical sciences. About 13 years ago, Hucka working in the lab of John Doyle, the John G Braun Professor of Control and Dynamical Systems, Electrical Engineering, and Bioengineering—first developed a machine-readable common format for computational models called Systems Biology Markup Language (SBML), which is a bit like HTML. "It's hard to send an entire database to somebody else's program," Hucka says. "You need a way to write it out—an independent common exchange language—and SBML provides that."

Over the years, SBML has enabled the creation of nearly 1,000 large-scale models, not only of metabolic networks but of everything from neural processes and cellular signaling to a zombie apocalypse. (OK, a model of the way infectious diseases spread.)

"This way of writing down a model in a formal form allows people to do better science," Hucka says. "It makes models more precise, and it enables many people to collaborate on the same problem, which is something that people have to do more and more, especially in biology."—*KF*

random walk

Cities are responsible for 70% of fossil-fuel CO₂ emissions.

To address this problem, the nexty created Magacities Carbon Project will develop and test methods, for monitoring the greenhouse gas emissions of pat only eithes—such as Los Angeles and Praris, France—but also their power plants. The project includes scientists from Catherds Keck Institute for Space Studies (KUSS), ASA's Jet Pompiotin Laboratory, and alter collaborating institutions. For more information, wisit the project's website at magacities.jpl.nna.gav/portal.



event that celebrates the interplay between art 2013 Art of Science competition, a semiannual from the material on which they are embedded width, with a single nanometer being equal to the mushroom stalks are just 120 nanometers in Gu, a graduate student in the lab of Julia Greet actually nanoscale testing specimens that help In this case, the platinum mushrooms are that can be used in everything from electrodes These nano-mushrooms are made of images, was organized by Caltech's literary and and science. This year's exhibit, featuring 35 nteresting, in fact, that it won first place in the visually interesting ways. Gu's image was so so that the mushrooms stick to each other in neads. This sometimes separates the mushrooms diamond grips are used to pull at the mushroom one-billionth of a meter. To test the platinum professor of materials science and mechanics, tested. In this image, captured by Xun Wendy likelihood of fracture of the material being reduction on the mechanical strength and scientists understand the effects of sample-size and dentistry equipment to expensive jewelry. nanocrystalline platinum, a precious metal isual arts magazine, Totem, and sponsored by



For environmental scientists, ice cores and ocean sediments have long served as important indicators of past climate change, providing records or precipitation, temperature, atmospheric conditions, and more for particular periods in our planet's history. It was believed that for certain large-scale climate changes, these weather archives reflected conditions that applied to all of the earth, but new findings from stalagonites—large florgerike to all of the earth, but new findings torin stalagonites—large florgerike to mations that rise from the floors of limestone caves—imply that the

Joinet's tropical regions may have a climate history all their own. According to a study by Catech geochemist Jess Adkins and colleagues at the Georgia Institute of Technology, climate records found in statagmites gathered from Borneo indicate that the western tropical Pacific responded very differently than other regions of the globe to abrupt climate change a finding that could help researchers better understand what might happen during turue climate change exclusions.

Stalagmites are formed when rainwater seeps into the ground, dissolving limestone rock that drips into the caves to grow the structures at a rate of roughly one centimeter every thousand years. Addins worked to correlate different depths in stalagmite samples with different periods of time in much the same way scientists date trees by analyzing their rings; he used a type of radioactive dating technique called U-series dating, then nerged data from four different stalagmites from caves across Borneo Together, these analyses provided a record of precipitation trends in the

What they found, says Adkins, is that "some historic climate changes, What they found, says Adkins, is that "some historic climate changes, defined by records if orm ice cores and cocean sediments in the high latitudes show up in Borneo, but others do not. This is surprising because most of the field thinks that the mechanisms behind events that happen at higher latitudes are similar, if not identical, to those in the tropics. Our findings question these notions: "-KV



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Robert Gerson Metzner (BS '38).--KN

lines of sight with innovative imaging techniques Caltech scientists and engineers create new

asking about how the world works. service, offering insight into-and ind engineering, still and moving hotographs add emotional iggest questions researchers are metimes even answers for-the ved ones to mind with a single ance, and keep the past alive when ages provide a similarly essential r memories begin to fade. In scienc context to current events, bring

and engineers are opening up new iews into our envir At Caltech, a number of scientist

he structures and processes that xploring how we can best visualize

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physical world. and tiniest biological elements of the make up the chemical compounds

can be understood just by imaging the earning that many biological process biologist Grant Jensen. "But we're we don't understand," says structural tchinery working in a cell, doing its "There is so much about cells that

now it works.

job. Just a picture of it reveals basically

"I imagined I would become a physicis Alamos National Lab in New Mexico Up Close and Biological ays that, growing up i of view and merge them into a 3-D of a single object from different points

like everybody else in town." But soon and potential advances to be made in his being captivated by the wonders of University, a research project led to studies in physics at Brigham Young after he started his undergraduate

Jensen recalls. "As a postdoc, I saw that math, and three-dimensional reconin biology involved image processing, highest-impact work waiting to be done structions, which is all stuffI love," t was possible to take multiple images "I learned that some of the iral biology. He never looked back

be doing for many years." scope-a unique type of microscope and operate an electron cryomicroof just a handful in the world to own that looking, his lab has become one who once famously said: "Sometimes scientific muse, baseball's Yogi Berra, is guided by the words of an unlikely you can see a lot just by looking." To do Jensen says his imaging research

I knew that this was what I would we could do this to cells. Immediately, reconstruction, and I realized that

layer of transparent, glass-like ice. are frozen so quickly that they become tioned, and stained, samples for ECT be fixed, embedded in plastic, secelectron beam. Unlike in traditional below -150 degrees Celsius-with an kept at cryogenic temperatures of cryomicroscope produces a magnified (ECT), which allows Jensen and his team to observe biological samples almost immediately fixed within a microscopy, for which samples must image by illun Europe in the 1980s, the electron in a near-native state. Developed in called electron cryotomography that enables a novel imaging technique inating samples-

> dimensions and then analyze it in detail team to reconstruct the object in three gathered by the camera allows the rotated around an axis while a specialhigh-resolution images; the information ized digital camera takes a series of "Caltech is positioned to do this Once the sample is frozen, it is

one or two other labs are doing similar scope in 2002," Jensen says. "Only kind of work because a generous gift niche in the world." work today; we really have a unique world's very best electron cryomicro-Foundation allowed us to buy the from the Gordon and Betty Moore

cholerae kills its intestinal competition, the common bacterium *Escherichia* group identify the way in which the and filled with toxin; at other times, sometimes they were long, skinny, discovered tubes inside the bacteria the cholera cells, the researchers coli, by delivering a toxin. By imaging cholera-causing bacterium Vibrio ECT recently helped his

discover that these tubes are outer scopy and ECT, we were able to they were short, wide, and empty. "Using fluorescence light micro-

discover this phenomenon using sophisticated

Grant Jensen's lab at Callech was the first k spring-loaded molecular dagger (in orange.) cell injecting toxin into an E. coli æll via a

imaging techniques.

body; their exact structure, however, whip-like flagella that are responsible bacterial flagellar motor. These rotary to obtain 3-D images of a complete new cells to treat infection or disease lead to using this structure for medical dagger." Jensen says this discovery may the E. coli cell and delivers the toxin. Jensen. "The rod then punctures cholera cell's own membrane," explains sheath contracts and propels the inner javelin-like rod. When a cholera cell Above: An artist's illustration shows a cholere had been a biological mystery until for propelling bacteria through the nanomachines power the miniscule purposes, such as designing entirely We call that a spring-loaded molecular rod of toxin through a port in the bumps into an E. coli cell, the outer sheaths assembled around an inner Jensen's lab was also the first



structure that remains fixed, allowing outside of the cell membrane by a in a bacterium is held in place on the chored to a boat-the flagellar motor how-like an outboard motor anhis colleagues were able to visualize that technological peephole, he and of how they are assembled. Thanks to Jensen used ECT to unveil the details

did not have powerful enough imaging dismissed by researchers who simply existence of cytoskeletons in bacteria also helped quiet the debate over the antiviral drugs block HIV's growth helped us understand how certain stages of the virus's development has form; determining the 3-D arrangepicture of how some key HIV structures biology is the development of a better ECT-powered advances in structural and proliferation, he says. His lab has -an idea that had previously been

which is key to learning about how viruses have the shapes that they do in understanding why bacteria and "We've made a lot of progress

to intuit how it works. they fit together, you can at least begin apart to look at all of its pieces and hov about cars, but if you pull an engine apart a car; you may know nothing Jensen compares ECT to taking

at a mechanical level," says Jensen. faster than any other approach." "Taking pictures of the cells can, at standing how biological processes work times, advance our understanding "What satisfies me most is under-

alizing Space and Time

to see the details of the fundamental any kind of molecule or nanostructure biological specimens-or, in his case, Zewail's goal is not only to visualize For chemist Ahmed Zewail, however "taking pictures" isn't quite enough. -at their most basic level, but also

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a film, the sequential images generated

our understanding taster than any other approach.

you are trying to resolve. Electrons

biological structures; knowing the

Such insights are similarly

biological processes work at a mechanical level What satisfies me most is understanding how

Taking pictures of the cells can, at times, advance

preferably, smaller than the object that's at least on the same scale or,

to the tiniest of nanoscale structures. in everything from colossal edifices maintaining strength and integrity which is of particular importance for mechanical properties such as stiffnes studies yield information about mechanical motions. The latter expansion and phase transitions, different materials, including thermal study a wide range of processes in

of something, you need a wavelength given nanostructure. To get a "picture"

lengths are much larger than any to do with laser light, since its wave-

"extremely small things" is impossible

Resolving the details of such

chemical bond dynamics, and nano-

Zewail's lab for 24 years. small things," says Spencer Baskin,

a senior scientist who has worked in

has properties that make it very by the electron because the electron

of chemical and biological phenomen

able to use the 4D microscope to Thus far, UST researchers have been

convenient for looking at extremely

the study of chemical reactions pioneering the field of femtochemistry, reactions they undergo ... in real time. He tackled the time element first,

dimensional (4D) electron microscope, femtochemistry work to create the fourfield yet again by building on his early years later, Zewail revolutionized the Nobel Prize in Chemistry. Less than 10 tive efforts, he was awarded the 1999 billionth of a second. For these innovatosecond, which is one-millionth-of-aoccurring at the timescale of the femgiven point in time. Like the frames in

rates time into the image as well. use a steady stream of electrons for which reveals objects not only in the usual three dimensions, but incorpo-Most electron microscopes

to a picture representing a still at a to produce images of objects at the electrons-doled out one by oneprecision-timed release of individual ogy, on the other hand, employs the illumination; Zewail's new technolatomic scale. Each electron contributes

> of motion at the atomic scale. can be assembled into a digital movie by many millions of such electrons

probe and interrogate chemical systems, but that has been supplanted "We used to use laser light to

Above: A DNA nanostructure as seen through

the 4D electron microscope invented by chemis

Center for Ultrafast Science and Technology. Ahmed Zewail at Caltech's Physical Biology

investigate the fundamental physics (UST). The center is directed by

instrument that had never been built

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"Because we're using an

Zewail, who created it in 2005 to

evolve."

for Ultrafast Science and Technology at Caltech's Physical Biology Center

new information about how processes and spatial resolution to get completely

The 4D microscope was invented

technique comes in: combining time

lab. "This is where the power of this

never before been possible Recently, using a similar

the material properties of protein assemblies called amyloids, which

are believed to play a role in many

neurodegenerative diseases

directly measure their construction's By determining the frequency of the those motions using electron pulses. stiffness, a measurement that had DNA's oscillations, they were able to

approach, the group also studied

heat generated by a laser and imaged set the DNA strands vibrating using 4D microscope. Next, the scientists tree-standing arrangement under the

seen before," says Ulrich Lorenz to the time domain, so we can resolve a postdoctoral scholar in Zewail's very fast processes that couldn't be microscope extended the technology been around for a long time, but the 4D

objects but also tracking their precise next level, not only capturing tiny microscope takes that process to the at known intervals of time, the 4D By sending individual electrons out motions in real time. "Electron microscopes have

> filaments from the carbon film hole embedded in a thin carbon film that began with DNA stretched over on a breakthrough 4D experiment year, Zewail and his group reported in the body. And, indeed, earlier this DNA nanotubes for drug delivery to building sturdy biotech tools, such as made of DNA, for instance, is crucial mechanical properties of fabrications important when talking about

They cut away several DNA

to create a three-dimensional

structures at very high resolutions. ers to capture the details of nanolength, making it possible for researchso that their wavelengths are a picoincreases; thus, they can be accelerated wavelengths shrink as their velocity are perfect for this task because their

meter, or a trillionth of a meter, in

intracellular filament skeletons technologies to see the microbes' ment of layers present at different the cell through liquid. the flagellum itself to spin and move One of Jensen's other significant

they work," Jensen says

the object would be invisible to the naked eye.

Above: A terahertz image shows a key inside an envelope; without the use of this technique,

atoms in the process of rearranging able to see individual molecules and to be extremely important." finding the things that are going Baskin says. "The difficulty is in

to providing images of things that are

limitless potential applications,

Hajimiri says. A THz scanner could

ever clearly seen in motion before," The end goal, he notes, is to be

before, everything we look at is something new that no one has

expensive for widespread use. applications for these terahertz that were generally too bulky and high resolution—but only in systems "There were clearly potential

we could get with a terahertz system —how small we could make it." efforts, so we decided to see how far purposes," says Hajimiri. "We saw operations and medical diagnostic waves-like advanced security it as a big challenge worthy of our In December 2012, Hajimiri's

energy to remove electrons from atoms like X-rays, they do not carry enough same ionizing damage. In addition or molecules and so don't create the While the THz waves work much as fabric, plastic, paper, and wood. items cloaked under ---materials such waves to see through - and image chips that used the high-frequency that they had developed THz imaging team published a paper announcing

> and explosives. chemical signatures of things like chemical weapons, illegal drugs, use spectroscopic data to detect the normally hidden, the system can also

a reaction

"People have frequently called

point in time as it goes through the atoms in a molecule are at each taking a series of snapshots of where

to other handheld devices. I think they ranging from cell phones to computers extensively across multiple platforms approximately a dollar per chip set. large volumes, it's extremely low cost cell phones," says Hajimiri. "Done in those used to make image sensors for chip-manufacturing process similar to systems using an integrated-circuit Therefore, THz chips could be used ways of making complete THz "What we did was find new

That would be incredible." then you would really have it all. transform compounds-in a movie, of atoms to make new things and chemistry-this rearrangement says Lorenz. "If you could watch our end goal a molecular movie,"

Engineer Ali Hajimiri isn't as Transparent Technology

could be ubiquitous in the long run." In addition to being cheap, the existing approaches, Hajimiri says. detector, or camera-is no bigger stronger than those possible using that are more than a thousand times as a light source and the other as a new chip set-in which one chip acts than a fingertip and sends out signals He and his lab members were

host of different problems in electrical

in a piece of plastic. teddy bear and reveal a razor blade recognize a bullet stashed inside a for instance, they've been able to objects hidden inside all kinds of items; able to use the THz chip set to detect

being used to penetrate numerous electromagnetic spectrum and were a largely untapped region of the (THz) waves. These waves fall into electromagnetic waves, called terahertz generate and radiate high-frequency to work on silicon microchips able to engineering. Five years ago, he began past 15 years, exploring solutions for a of the work his lab has done for the as in looking through them. It's a sideline interested in looking at things, per se,

materials and render image details in

the future. It's a completely different thing to actually see it working." device or component that you think image-a snapshot literally represent-Hajimiri says, is that the system can be could be used to do certain things in Hajimiri. "It's one thing to create a up and down with excitement," says ing years of effort —we were jumping "The first time we saw such an The beauty of the technology,

you can just crank up the power. power. If you need to see through a more easily, you can operate at a lower therefore, the waves can see through inside of something that's soft and that If, for instance, you want to image the much more complex or dense object, adjusted and dynamically controlled. The technology has seen ningly

> equipment for defects without having general, THz systems could have or human-machine interfaces in to take the object apart. For gaming could use the scanner to check even machinery. Various industries look into large packages, crates, or

very exciting and challenging." sensor on your phone, and just sliding yet," he says. "Imagine having that tions that we haven't thought about what's inside it. I find all the possibilitie your phone across something to see "There are always new applica-

'Everything we look at is something new no one has ever clearly seen in motior before. 29

-

it to communicate with their to track movement rather than as an even more impressive implications imaging technique, people can use Since the technology can be used

to big movements of the limbs," he Kinect for Xbox are really responding interactive gaming systems like movements, says Hajimiri. through certain gestures or even eye computers from across the room "Current human-machine

very small displacements." heartbeat-it can detect even such their breathing, or even detect a track where a user is looking, monitor the slightest movements of the eye, gaming system would be able to detect notes. "With terahertz waves, a Hajimiri thinks this terahertz

body noninvasively, with just the medical applications, such as technology could even be used for wave of a handheld scanner. searching for tumors inside the

their abilities. technology-as in most of researchers' imaginations, not science and engineering—are the only limits in imaging Indeed, Hajimiri says "To use the old cliché, we need

the first glimpse at something nobody to preconceived notions about what of doing things instead of succumbing to be able to really think outside of outside the box, they're building researchers are not only thinking has ever seen before, Caltech's imaging can or cannot be done," he says. the box and come up with new ways And when it comes to getting

It's why people do science!" ess "Seeing something that you normally there, too. wouldn't be able to see is just so cool. After all, as Lorenz points out

John S. (Spencer) Baskin is a senior scientist in chemistry and chemical engineering.

Ali Hajimiri is the Thomas G. Myers Professor of Electrical Engineering.

Medical Institute. HHML, the National Institutes of Health, the Beckman Institute Grant Jensen is professor of biology and an investigator with the Howard Hughes and gifts from the Gordon and Betty Moore Foundation help support his ECT work.

Ulrich Lorenz is a postdoctoral scholar in chemistry.

and Betty Moore Foundation, the National Science Foundation, and the Air Force Ahmed Zewail is the Linus Pauling Professor of Chemistry and professor of physics. His lab's 4D electron microscopy studies are sponsored through grants from the Gordon

Office of Scientific Research.



THERE'S NO DOUBT that we're awash in more information than at any other point in history. Every time you swipe a credit card, buy something online, do an liternet search, or upload a photo or toket, you add to the global flood of data. Thanks to the exponential rise of cheaper and faster computers — as described by ymour's law, in which Gordon Moore (PhD '54) accurately predicted that the number of transistors on a computer thip would double every two years — we can now collect, process, and store more data than we know what to do with Such fasts and figures as stock market fluctuations, financial loan information, people's "likes" on Facebook, and their shopping habits are potential gold mines — but only if these numbers can be turned into tangible, useful knowledge.

Of course, targed advertising and potential corporate profits are just the tip of the information iceberg. Data is inunduting all aspects of society: some experts say we are on the cusp of a transformative shift. We know from experience that we can mine these unprecedented heaps of information to given insights into overy thing from medicine to the environment. The Human Genome Project's analysis of all the genes in our DNA, for instance, has revealed the genetic factors that predispose certain people to particular diseases, leading to better diagnoses and trequents. Scientists constant monitoring of the earth is helping us understand how our climate is changing and how we can be strepord to other heards. like earthquests and mudslides. Even Presidean Obsma's redection campaign used large amounts of data, combined with sophisticated satustical analysis, to targe potential

Which may or may not be why, last year, President Obama announced a \$200 million Bg; Data Research and Development Initiative to improve the ways we take advantage of and learn from massive data sets in such areas as health care, the environment, national defense, and education.

with his victory

voters like never before, a tactic that's been credited

Despite Is name, when it comes to big data, size (or, as researchers tend to refer to it, volume) isn't everything There's also velocity and variety – which, added to volume, form the so-called three Vs. After all, the huge quantities of data are being produced, collected, and disseminated so rapidly– a fixe signalyties of measurements per second from the Higgs-boson-finding Large Hadron Collider, for instance

-that scientists and engineers need to continually create

new computer algorithms and techniques to be able to sort the important information from the useless.

In addition, there are often so many different kinds of data involved in studying a single problem that it becomes a real-challengy contograte it aliand extract any kind of coherent insight. To monitor the global climate, for instance scientiss need to keep track not only of local temperatures but of sea and ice levels and the presence or absence of a multivade of greenhouse gases to gain an understanding of the system as a whole.

It's this level of complexity that distinguishes big data from the data of the past. While data has been getting bigger for decades, it has now become so abundan complex, and rich that its underlying meaning is not always self-evident, and conventional approaches to understoned in the lower setting

That bigmess is changing many areas of science, such as astronomy. Instead of measuring a specific thing be it igene or a single galaxy set entries now grab data on *excepting*—the whole genome or large swaths of sky and only later comb through it for potential discoveries. "There are things you can do now that you couldn't do without this data," says astronomer George Djorgosski. "Data complexity—that's the really interesting part. It's where the new, secting things happen". Still, big data isn't just going to deliver scientific

breakthroughs on a silver platter. Big data may help answer questions, says molecular biologist Barbara Wold, "but big data itself isn't an answer. It's not magic—nor should anyone expect it to be magic," Hard work, a little ingenuity and the scientific method will always apply. Wold says. But the big-data craze isn't all hype, says Mark Salze

But the big-data craze isn't all hype, says Mark Salzer, former executive director of Callech's Center for Advanced Computing Research; not by a long shot. "There's an underying truth to it," he says. "There has to be something there. Actually, I think there's a lot of great stuff there."

The next few pages describe not only the impact big data is having on the science going on at Callech, but also how Callech computer scientists and engineers are creating the techniques and infrastructure that will be needed for us to navigate our data-intensive future. What follows is in no way a comprehensive look at big-data science at Callech; there's simply too much of it. Instead, as Sciare says of at Callech; there's simply too much of it. Instead, as Sciare says of

Left: A frame from a simulation of a bullistic impact, looking at the stress experienced by the more than one million particles invoked when a steed spherical projectile 1.778 mm in hanneter hits a 1.6 mm-thick aluminum alloy plate at a speed of 2.7 kilometers per second

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be processed every second. "Current

with that amount of data," he says. algorithms aren't fast enough to deal

and the U.S. Geological Survey-Network (SCSN)-run by Caltech Seismic operates seismometers at more than The Southern California Seismic Networks

remove the inherent problem of data to the cloud-which would also One possible solution is to upload the data for the seismologists to juggle. which will add considerably more see the addition of 100 more sensors, Robert Clayton. This year alone will says Caltech geophysics professor continue to build up the network, a challenge as the SCSN researchers to be a problem—yet. But they will be and given a magnitude and automatically identified, located, analyzed. Earthquakes are immediately The data rates aren't so big as

to process the increased data flow, rises. That would require expanding the network by a factor of over 100, hospitals, and on each floor of high every block—as well as in schools, have at least one sensor on almost to the cloud. The eventual goal is to automatically processed and uploaded na region. Data from these sensors is of about 300 sensors designed for the operates the Community Seismic that's a data goldmine: Caltech also middle of earthquake country. in which several thousand signals must require new computer architectures science at Caltech, and it would also Professor and professor of computer says Mani Chandy, Simon Ramo home or office, centered in the Pasade-Network (CSN), a denser network having a data center located in the But it's not only the SCSN

1

Cloud A Greener

be on at all times-delays or interrupthese data centers all around the coundata centers-enormous warehouses tions are bad for business-they carry try. And because the computers need to Amazon operate tens of thousands of Companies like Google, Microsoft, and of computers, humming away 24/7. containing thousands and thousands reality the cloud isn't quite so perfect live, along with a seemingly endless where our email, photos, and music much of our computing happens and magical—an ethereal place where "The cloud" sounds like somewhere amount of other information. But in The cloud consists of massive

cessors that can run at higher tempera

To help remedy the problem,

unny, and the wind doesn't always

Data centers are managed by

to Caltech, where it's stored and wave signals, satellite, and the Internet activity and sending the data via microshake in the ground, recording seismic 400 sites spanning the region. These

sensors monitor every quiver and

energy use, data centers emit as much power sucks," says Caltech professor ing for 2 to 3 percent of the nation's environmentally sustainable. Account who's working to make such centers of computer science Adam Wierman, a substantial environmental cost. "These data centers are huge

> optimize how the centers are used. have developed new algorithms that sources, Wierman and his colleagues these centers deal with erratic energy server should do what when. To help software that determines which blow. That's where Wierman comes in energy is unpredictable: it's not always on renewable energy. But renewable some data centers are starting to run tures and require less cooling-and more efficient hardware engineers are working to develop various environmental regulations grid. And many are in violation of

carbon as the airline industry, he says.

An investigative report last fall by the A center, even if it happens to be cloudy where solar energy is available. the task to a center in sunny Arizona, there, the new algorithms would send the movie through the nearest data Instead of having your network access Say you want to watch a movie online

tasks involve backing up data or happen to be underused at that time tasks to other data centers that the algorithms would then distribute Or, if one data center is unusually busy A large fraction of a data center's

Roughly 🖌 as much CO₂ as boiling searches produce a kettle of water \hat{c} / Google

centers waste at least 90 percent of New York Times found that some data the electricity they take from the power -such as prononurgent jobs while prioritizing those need to be completed right away. doing updates and other jobs that don't that require immediate attention. The new algorithms therefore delay

is lower—then they will be shut off. at all at a particular time—say in the middle of the night, when demand And if certain servers aren't needed Although companies tend to get

and will save companies money in systems to other companies-including Hewlett-Packard, which supplies server proaches, Wierman is partnering with yet to adopt these sustainable apthe vast majority of data centers have algorithms," Wierman says. Although give really rigorous guarantees on the the long run. "We've been able to their algorithms are indeed reliable a fundamental, theoretical level—that off, the researchers have showed—on around and turning servers on and nervous when you start shuttling tasks

by, for instance, delaying nonurgent Wierman is now beginning to apply his algorithms to the integration scale batteries are widely available." going to be a long time before largebecause batteries are expensive. It's explains. "It's a huge win for the grid energy to inject into the grid, Wierman a battery that has stored away extra boost, the data centers would act like peak times. By providing such a power elsewhere on the grid during those be more available energy to be used computational tasks. The result would data center to lower its energy usage could pay a renewable-energy-powered ing summer day—a utility company demand on the grid—say on a swelteritself. For instance, when there's high centers into the electrical power grid of renewable-energy-powered data adds, will hopefully propel us ever Using his algorithms in this way, he

Image Search

Grain eating

Coniferous-seed eating

•

broken thing amajig in your car engine if you want to look up something whose er algorithms target key words associor that colorful bird in your backyard? name you don't know but that you can ated with the desired picture. But what search for a particular image, computdata—and the web is full of them. To Images are among the richest forms of picture in your head—you know, that In most cases, images are not

adequately cross-referenced, linked, or indexed to make such a search possible,

"This is big data to the tenth power." don't know how to treat them," he says. est portion of the web's data, and we invisible. "Images account for the largthe universe-they're everywhere, yet mysterious dark matter that pervades Engineering. Such images are like the explains Pietro Perona, Caltech's Allen E. Puckett Professor of Electrical To address that problem, Perona

and his colleagues are working with a visual encyclopedia that combines group at UC San Diego to develop a

learning algorithms with expert crowdsourcing. They've dubbed it Visipedia image-processing and machine-

Apple—to implement the algorithms

geological feature, for instance, from images of a specific kind of rock or and even atoms. Such a visual encystars and galaxies to cells and tissues ically searching images ranging from visual data, organizing and automatis becoming increasingly dominated by and searchability would be great for entists envision will be almost entirely achieve a certain goal," Perona says. clopedia could help scientists hunt for powerful tool for use in science, which ers. This type of image recognition only at ornithologists and bird-watchonline shopping, Perona notes, or as z utomated-and it won't be aimed Ultimately, the Visipedia the sci-

to submit, label, and annotate images.

The researchers are starting rela-

relies on both experts and regular users dia relies on the public for content, it because, in the same way that Wikipe-

bird images so as to take advantage tively small, building Visipedia around

think of this as a network of people software will be able to learn enough computer-vision and machine-learning beak—the researchers hope that their to describe the images and identify mportant features—like the shape of a

and machines who are collaborating to tually do the same job itself. "You can from the human annotators to even-





Chiseling Dip netting

can imagine an enormous number of just right for birds," Perona says, "you of the martian surface. "Once we get it amid the thousands of pictures taken

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closer to a sustainable future.

annotators develop a systematic way of the image annotation. But as the that identifies and describes it. cies-as well as a Wikipedia-like entry get back more pictures of the same speof a bird you've never seen before and for you to be able to upload a picture bird-watchers. The idea of Visipedia is of the enthusiasm and dedication of

something of this sort." situations in which you would want

Initially, humans will do most



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track 11,000 times in one second. accelerator's 27-kilometer circular that a proton careens around the of protons together at up to 99.9999999 machine capable of slamming trillions discovered the Higgs boson—is a neva-where last summer physicists Nuclear Research (CERN) in Geat the European Organization for The Large Hadron Collider (LHC) percent of the speed of light, so fast

sharing it with the thousands of physievery particle. That's a lot of data. electric charge, mass, and energy of CERN-measure the velocity, position Solenoid—used by Caltech physicists at Detectors like the Compact Muon then decay into yet more particles. million collisions per second, generat-ing a flurry of other particles, which The accelerator creates 600 Indeed, there's so much data that

al scientist Julian Bunn came up with ics Harvey Newman and computation-LHC began, Caltech professor of phys-In the 1990s, when construction of the cists worldwide poses quite a challenge.

500 petabytes ~100,000,000 DVDs

a tiered system through which different types of data trickle down from CERN thing needing to be copied and sent to by all the LHC partners without everyuted system, the data can be accessed storage and sharing. With this distribto institutions around the world for what turned out to be the best solution: a hundredfold.

everyone

among all the institutions worldwide. But that's not the whole of it. distributed to and analyzed at hundreds There's also computer-simulation About 500 petabytes of data are stored of Tier 2 and Tier 3 institutions. of the world; that information is then that store the data for different regions data. There are 13 Tier 1 institutions that creates and stores all of the raw CERN is the sole Tier 0 institutior

tiers as from higher to lower. can generate such simulations, it can be sent as easily from lower to higher via the LHC grid, but because anyone discrepancies that might herald a new for unexpected phenomena—any data, Bunn says. Comparing the greater than that of experimental data, the quantity of which is 10 times This simulation data, too, is distributed particle or even a new kind of physics data allows physicists to search simulation data with the experimental The group led by Newman and

Over the next 10 years, data volumes to their work, more than 250 petabytes and transfer rates are expected to grow range (an exabyte is a billion gigabytes) flood of data will reach the exabyte its collision rates, Newman says, the As the LHC continues to crank up LHC computing grid in 2012 alone. Spiropulu has also developed ever-better data-transfer methods; thanks Caltech physics professor Maria were transmitted through the



\triangleright Faster Internet

scientist Iosif Legrand—which doesn'i

2000s were satisfactory for the Internet A decade ago, it was impossible to and most people's needs, physicists information that gets lost or delayed. nections and automatically resending work like the Internet, setting up condata is transferred throughout a netthe systems of rules that dictate how the computers' so-called protocols— Collider (LHC). The problem lay with now common at the Large Hadron transfer the large data sets that are While the protocols of the early

computer science and electrical like Caltech's Harvey Newman knew experts on information networks. up with Steven Low, professor of solve the problem, Newman teamed oncoming deluge of LHC data. To they would not be able to handle the engineering, and one of Caltech's At the time, Low says, there was

> possible before," he says. and complex as needed. "This was not to build a protocol that could be as big a deeper, structural understanding of problem by stepping back and devel that would work for the huge networks these networks that allowed the team electrical engineers and computer networks," he explains. Working with oping a mathematical model of such did was try to really understand the required by physicists. "So what we scientists at Caltech, Low developed professor John Doyle and a group of

and his group have since developed a sophisticated application called each year from 2003 to 2008. Newman Control Protocol), which Newman Fast Data Transfer—whose principal used to set a new data-transfer record called Fast TCP (for Transmission Low's ideas led to a new protocol

author is Caltech computational

no systematic way to design a protocol

in 2006, Low and his colleagues even among nonphysicists. And so, transfer have continued to grow, movies in one day. gigabits per second, which is equivalent last fall, they hit a record-setting 339 the team to continue breaking records: doing LHC physics. This has allowed to sending one million full-length across the world, which is essential for the way huge data sets are transferred just establish a protocol but optimizes Demands for high-speed data

from NBC to NASA deliver their started a company called FastSoft to There's a good chance it was brought video you watched the other day? online content. So that Grumpy Cat Technologies, which helps everyone FastSoft was acquired by Akamai commercialize Fast TCP. Last year,

Biology Gains Perspective

a field that focuses on the genome and her colleagues use genomics,

and clinical data. The ultimate goal

to you by Fast TCP.

of thousands of newly mapped with its 20,000 genes and hundreds

regulatory elements. She says that the

genome data and information about is one of 70 founding institutional of the alliance-of which Caltech

will help authorized researchers The resulting vast reservoir of data treatment received and outcomes. partners—is to pool data, includinį

wailability of "genome-wide" data for

Barbara Wold, Bren Professor of

cell, a bone cell, or some other part of tions play out determines the cell's fate another on and off; how those interacnetworks consist of genes that turn one the adult organism. These regulatory cell will ultimately become a muscle networks-that determine whether a acting genes—called gene regulatory untangle the complex webs of inter-Molecular Biology at Caltech, wants to

thousands of genomic datasets to

is a style of basic biology research public databases that draw on data

that began with the first genome

human or mouse genome consists of 6 billion DNA bases. This calls for

information is large, because each many problems in modern biology transforming how scientists approach humans and key model organisms is

Of course, the amount of

new data-mining tools and ways to

diseases of high complexity such hypotheses. This is expected to be doctors make better diagnoses, discover new causal relationships,

as cancer and autism. especially powerful for genomic and scientists formulate new

"Creating and using large

visualize data. Currently, integrating

To understand this process in full genetic and biochemical detail, Wold

genes and their regulatory elements extract new relationships among

is a major challenge.

white paper that announced a new global alliance for sharing genomic In June, Wold coauthored a exciting to see it fusing with clinical medicine to the benefit of both." sequences," Wold says. "It is very

and the genes they control are in completely different sections of the D.NA strand—separated by thousands or even millions of DNA base pairs Left: Within a genome are sequences of DNA that regulate other genes, dictating when they turn on or off. Sometimes, those regulatory sequence into a myocyte, a type of skeletal muscle cell. This diagram illustrates the physical interactions between the genes in the mouse genome that are needed to turn a precursor cell called a myoblast

Better Networks

networks will only increase. world, the size and complexity of these and internet servers. In our data-driven ponents-such as cell-phone towers huge, linking together millions of com-Our communication networks are almost anyone anywhere on the planet. Mobile-phone base stations, fiber-optic cables, and satellites allow us to reach

in the most efficient manner possible. "Network design is more of an art form theory. "People get good at it through an expert on network and information Electrical Engineering at Caltech and the George Van Osdol Professor of than a science," says Michelle Effros, such intricate networks to function have a systematic way of designing The problem is, engineers don't

differently linked together than they experience and intuition." Network components work

> do as individual devices, researchers can slow traffic and decrease reliability. neers have to resort to trial and error without a way to rigorously predict how resulting in inefficient networks that a network will behave as a whole, engihave discovered in recent years. But Now, Effros and her colleagues

"Proving that such modeling is even possible is a surprising result," she says when pieced together in a network. that do predict how they would work models of generic network components have devised some new mathematical The researchers have so far devel-

piece of software that others can then library, integrating the models into a ultimate goal is to keep enlarging this built from these components. Effros's can be used to analyze all networks mental network components-which oped models for the five most funda-

> networks, the Internet, or the sensors whether you're talking about wireless what your network is," Effros saysbefore they actually begin construction engineers could, for instance, compare they want. Using this tool, network use to design any kind of network and optimize designs on a computer "The same ideas apply no matter

of foods. Some researchers are even to use our networks properly and development of embryos, she says. the genetic networks that govern the models can be used to understand exploring the possibility that such their shelves to monitor the freshness some grocery stores have installed on "If we don't figure out how

will be limited," she says. "To keep design them better, the path we're on capabilities requires real advances." expanding our communication



statistics-has changed the way Analytics-also known as advanced A Numbers Game And now it's changing Caltech pros play baseball and basketball.

those points: when and where on the points someone scored in a game isn't the head coach of the Caltech men's "It's information beyond the box basketball as well. shots were contested jumpers or easy court he made his shots; whether those as informative as have that player got basketball team. Knowing how many score," explains Oliver Eslinger, What is advanced statistics?

record and annotate every detail of layups; whether they were the result which teammate passed the ball. of set plays or were assisted and, if so, Eslinger and his coaching staff

> off-season. on how they can improve during the lineups, and when instructing players determining game-day strategies and by coaches during practices, when a plethora of data that can be used team as a whole. Every play provides performance of each player and the formulas to better quantify the every game and practice, developing

is still rare in Division III, Eslinger that's certainly fitting. sports." And for a place like Caltech, the forefront of analytics in college doing," he notes. "I'd like us to be at DIII coaches are doing what we're says. "I'd be surprised if any other The use of advanced statistics

> in the Night Flashes

and how black holes form. understand how stars live and die, transients, and they help astronomers explode. Objects whose brightness rapidly brighten, dim, flare, or even Most stars remain static over the varies significantly are called course of a human lifetime, but some Caltech astronomers using

brought in quite a haul. They have recording thousands of new stellar have made their biggest mark by galactic nuclei. But the surveys may stars and bright, black-hole-powered discovered thousands of variable to search for such objects—and have Transient Survey (CRTS) have trained Caltech's Palomar Transient Factory automated telescopes on the heavens (PTF) and the Catalina Real-Time

CRTS are only the beginning. explosions called supernovae. George Djorgovski. And PTF and pernovae—prompting new scientific objects—such as new classes of suentirely new kinds of astronomical omers have been able to discover By collecting so much data, astronthan 6,300 supernovae known so far. discovered almost 4,000 of the more inquiries, says astronomy professor And the surveys' numbers rise daily. Together, PTF and CRTS have

of the night sky with greater sensitivity (LSST) will begin a constant watch And, within the next decade, the that's set to begin its survey in 2015. also led by Caltech, is a PTF upgrade and resolution than ever before. Large Synoptic Survey Telescope The Zwicky Transient Facility,



was taken, there was an asteroid passing through the field at the same transients like supernovae. time; the software identifies asteroids and separates them from astrophysical the galaxies with the supernovae circled. When the top right photograph left, galaxies before supernova explosions. The images on the right show Above: Examples of discoveries from the CRTS survey show, on the

to find as many as 10 million. Djorgovski says, LSST should be able While PTF and CRTS might detect a few tens of transients per night,

to that of the Large Hadron Collider, exoplanets. These signals arise wher who's leading the radio transient search says astronomer Gregg Hallinan, every second, a rate similar in scale generate 2.5 gigabytes of raw data for transient signals, the array will particles spewing from the planets' in particular, signals from nearby transient signals at radio frequencies sky every second to search for begin imaging the entire viewable Owens Valley Radio Observatory Long-Wavelength Array is set to magnetic fields. During its hunt stars interact with the planets' In addition, this fall Caltech's The impending explosion of

says. That's why he and his colleagues tools capable of analyzing all of it at Caltech and JPL are developing increasingly important, Djorgovski data makes the development of

> do it yourself, it's actually irresponsible is precious," he says. "But when there's for professional astronomers to analyze tools are, there is simply too much data the information that's worth keeping. basic pattern-recognition and all. "When you have little data, data make that information accessible to The solution, Djorgovski says, is to machine-learning algorithms to identify much data that you can't possibly Still, no matter how good the

consequence of the data explosion it's this democratization of science will dive in and make their own the hope is that amateur enthusiasts entire data set publicly available; that will be the most important discoveries. According to Djorgovski, not to let others do it." The CRTS already makes its

in astronomy.

nection has the same opportunity as astronomers at Caltech," he says. "And that's great." ess "Anybody with an Internet con24 ENGINEERING & SCIENCE FALL 2013

say it's time to piece together a dynamic map of the brainof neuronal connections. Addressing this grand challenge could just be the technological moon shot of a generation one that shows its complex trafficking across trillions

the podium. in chief," and watched as the Barack Obama as "our scientist Francis Collins, director of the White House. They listened as into the East Room of the Thanos Siapas sat amid the Roukes and neurobiologist president took his place behind (NIH), introduced President National Institutes of Health scientists and engineers packed ne morning this past April. nanoscientist Michael

questionable appropriateness of his as "some of the smartest people in Neurotechnologies) Initiative. through Advancing Innovative project," the BRAIN (Brain Researc) outlining "the next great American down to the business of the morning: new scientific title-the president got the country"-and joking about the After acknowledging the attendee:

nanoscientist, even thinking about

his newly proposed initiative would of matter that sits between our ears." president said. "But we still haven't ungalaxies light-years away, we can study particles smaller than an atom," the locked the mystery of the three pound Obama went on to describe how "As humans, we can identify

obtain not only a thorough map of the brain and its roughly 100 billion his Grand Challenges would be to how to better treat disorders such as think, learn, and remember as well as this knowledge to pick apart how we time. Ultimately, scientists could use how that complex organ works in real neurons, but a dynamic picture of aim to change that. This newest of

Alzheimer's disease. post-traumatic stress disorder, and schizophrenia, Parkinson's disease,

their colleagues had long awaited an Roukes, Siapas, and many of

acknowledgment of the project they revealing the details of the brain focus top scientists and engineers or that of a large-scale effort that would had championed for several years, announcement like this one-an

BRAIN'S MYSTERIES

NAVIGATING THE

BACKTRACK LET'S

their potential to improve our conversation there with the directors Prize symposium. He struck up a the Kavli Nanoscience Institute at he traveled to Oslo as the director of understanding of the brain. coming out of nanoscience and about the maturation of technologies of several Kavli neuroscience centers Caltech to attend the annual Kavli Roukes when, in September 2010, It all really started taking off for Why was Roukes, a physicist and

multiple neurons at the same time. That got Koonin thinking. was the ability to insert tiny electrodes the things his field was sorely lacking Research) told Koonin that one of the Max Planck Institute for Brain Gilles Laurent (now a director of Steve Koonin. In the late 1990s, before by former Caltech provost scientists to record signals from into the brain that would allow neuroscience? That dates back to t decision made more than 15 years "I knew that Michael was

faculty interested in reaching out more than having two accomplished My intuition in doing so was nothing seed money to grease the interaction. and Michael up and provided a bit of expert at fabricating very tiny things,' Koonin says. "So I connected Gilles

BAM

Gilles. See what happens." And all of this is the result of Steve the brain now being a principal effort

Koonin saying, 'Get to know this guy

knowing that new instrumentation almost always leads to new science. across disciplinary boundaries, and

A year after Roukes's informal

for Brain Science, and the Gatsby Kavli Foundation, the Allen Institute place outside of London, hosted by the science directors, a symposium took conversation in Oslo with the neuro-

Charitable Foundation. There, a

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of academic administration." what it did? Such are the rare pleasures Who knew it would blossom into

at the intersection of neuroscience and friendship between Roukes and nanoscience. After a couple of small Laurent, and a lasting collaboration What blossomed was a close

probes that could be mass-produced. pilot projects, Roukes helped Lauren ntroduce the use of tiny neural In 2002, Siapas joined the

large populations of neurons distribresult of the coordinated activation of functions of memory and learning. interested in brain circuits and the Caltech faculty as a neurobiologist These complex functions arise as a

the three began thinking about ways elucidate these brain patterns, Siapas well as develop prototype devices to electrophysiological recordings as to enhance the scale and quality of those of Roukes and Laurent, and His interests aligned perfectly with ings from freely behaving animals. wanted to capture large-scale recorduted throughout the brain. In order to

activity toward biological application of nanotechnology," he says, "with I've sort of switched the center of my fascinated by the brain. "In fact, Roukes says he became increasingly explore different research directions As a result of these interactions,

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at the same time. Monitoring such

argued, there are promising research

take," Anderson says. the best avenues and approaches to interface between these disciplines. for technological development at the together to identify new opportunities Roukes, Siapas, and Caltech neuronumber of participants from neurosci-"There was spirited discussion about scientist David Anderson-came ence and nanotechnology-including During the course of the sym-

> neuron at a time up to only a few. them to study brain activity from one restricted to using electrodes that allow neuroscientists today are generally disparate activities is no easy task;

and began to formulate a new project University; and others-got together neurobiologist from Columbia Genome Project; Rafael Yuste, a one of the leaders of the Human posium, a subgroup of participants -including Roukes; George Church

from that symposium, Roukes wrote a "technical foundations document" the Journal Science overview of the project, this time in that up earlier this year with a brief Map (BAM) Project. They followed what they dubbed the Brain Activity paper in the journal *Neuron* describing including Roukes, Church, Alivisatos revolution. In June 2012, a group be developed to fuel a neuroscience nanotechnologies that would need to a roadmap of sorts, describing the of the Lawrence Berkeley National along with Church and Paul Alivisatos Yuste, and two others published a Laboratory. The document laid out a nanomaterials scientist and director Capitalizing on the momentum One of the central points in all

physically separate regions of the brain of neuronal activities taking place in brain functions may emerge as a result of these documents was that many

> technologies such as functional MRI nice, but what happened to the trees? other words, that forest is looking pretty under which circumstances they fire. In involved, how they're connected, and detail in terms of which neurons are activity, for example, but provide little a subject participates in a particular which brain regions are activated while specificity. They allow researchers to see are able to capture whole-brain activity and magnetoencephalography (MEG) the forest for the trees. neurons could lead researchers to misall the time. Focusing on individual connections that might be rearranging such nerve cells, each with thousands of But brain circuits involve millions of -but at the expense of single-cell To get at the clusive middle On the other hand, imaging

sufficient depths within the brain tissue from enough neurons and do not reach neuron in a circuit. Current imaging record every activity spike from every of new tools that would allow them to advocates called for the development at the level of brain circuits, the BAM ally manipulate collections of neurons able to image, understand, and eventuground, where researchers would be

enough patches. However, the authors activity from enough neurons in dense ological measurements able to record to achieve this goal. Nor are current techniques cannot record activity ques for gathering electrophysi-

> Caltech, in which they are developing Beckman Institute pilot project at Roukes and Siapas have started a monitoring of neuronal activity." untethered in living brains, for direct deploy small wireless microcircuits "it will ultimately become feasible to in the Neuron paper that they think prove useful. For example, they wrote recording neuronal activity could methods for wirelessly, noninvasively avenues that could improve the They also suggested that entirely nev situation in each of these areas. To take steps toward that goal,

beyond that. but it has proved difficult to scale up have managed to get recordings from as many as 25 of these bundles at once, into the brain tissue. Siapas and others assembled bundles of four small wires from neurons, researchers insert hand-Typically, to record electrical signals of neurons than is currently possible. probes that would be able to measure brain activity from far greater numbers arrays of tiny electrodes called nano-

and milestones are still to be defined

more recording sites," Roukes says are much finer and have many, many make a new generation of needles that probe. "Using these techniques, we can cording sites along the lengths of each tiny silicon probes that could record would allow them to mass-manufacture lations of neurons by using many reneuronal activity from denser popu-Roukes and Siapas's research

THE DETAILS

by the proponents of the Brain Activity and less formal white papers produced If nothing else, the published articles

brain function."

the NSF, and the NIH.

the importance of understanding of the United States has recognized

Map Project sparked a conversation in Washington, D.C., about the in science and innovation. Now is the to Alzheimer's ... Now is not the time the human brain to unlock the answers said. "Today our scientists are mapping in his State of the Union address-Obama even alluded to such a project by a large-scale, brain-related national potential benefits that could be realized to gut these job-creating investments returned \$140 to our economy," he invested to map the human genome BRAIN Initiative. "Every dollar we initiative. In February, President two months before announcing the

propose getting the BRAIN Initiative of the Space Race." research, and the initiative's goals allocation of funding, the areas of to the effort. But details about the have also said they will contribute tions, including the Kavli Foundation Foundation. Several private organiza-Defense Advanced Research Projects funds coming from the National million for fiscal year 2014—with Agency), and the National Science Institutes of Health, DARPA (the started with a budget of about \$100 The president would later

of neuroscientists to review available scientific plan for achieving those goals initiative, and to come up with a that are in line with the vision of the appointed a high-level working group information, to recommend goals Caltech's Anderson is a member To that end, the NIH has

of that 15-person group, which NSF immediate funding. Then submit a a list of research areas tagged for The team's charge? First, compile BRAIN Initiative's "dream team." director Collins refers to as the

he says, "I'm thrilled that the president group. And even more to the point, privileged to be part of the working full report in June 2014. Anderson considers himself

of consensus can be reached." ence community and see what kind Asked about the group's progress, Anderson notes that he and his to the different voices in the neuroscifascinating and instructive to listen deliberations. "Our plan," he says, BRAIN colleagues are just beginning range of scientists. I think it will be "is to solicit input from a broad While many have applauded

the initiative and its ambitious scope new technology development and in health and disease by promoting in our understanding of brain function opportunity to accelerate progress the BRAIN Initiative as "an exciting project. Anderson, however, sees the wrong subject for such a focused science projects or that the brain is among other things, that the project's there are detractors who worry, funding will steal from other neuro-

development not seen since the height

time to reach a level of research and

applications." of neuroscience is done," he says. will be developed, which will incredible opportunity to do a moon capitalize on this moment." ess "We would be foolish not to democratize how the next generation shot in terms of the technology that Roukes agrees. "This is an

the Howard Hughes Medical Institute. Professor of Biology and an investigator with David Anderson is the Seymour Benzer

is supported by Intellectual Ventures. engineering and computer science. His work Yaser Abu-Mostafa is a professor of electrical

Foundation (NSF). from the G. Harold & Leila Y. Mathers (NIH) Director's Pioneer Award and grants funded by a National Institutes of Health Bioengineering. His neuro/nano work is Professor of Physics, Applied Physics, and Michael Roukes is the Robert M. Abbey Foundation and the National Science

Foundation, the Mathers Foundation, from the Gordon and Betty Moore and neural systems. He receives funding Thanos Siapas is a professor of computation

> Prom Learning Machines





undergraduate core curriculum, restructuring the campus's writing where change is essential to reaching the widest variety of students and to center, founding a dedicated center expanding field of educational options. remaining competitive in an evercompanies, nations, and-especially species, but for societies, organizations has proved true not just for entire you perish. Throughout time, this A sany evolutionary biologist will tell you, if you don't evolve, -institutions of higher education, And so, by modernizing the

way we think about undergraduate education, and a commitment among Caltech's recent initiative to institute of the Humanities and Social Sciences, Jonathan Katz, chair of the Division the faculty to improve it," adds says Vice Provost Melany Hunt. who has been closely involved in "There's a renewed vigor in the

using the online arena to expand the Institute's educational reach, Caltech

for teaching and learning, and

is undergoing an educational

more. We have a diversity of academic programs and a diversity of students, and the old way just isn't the solution," ideas they're encountering together. if you will-that is changing the way interact with the information and connect with students, and both students connect with faculty, faculty evolution—an educational rewiring, "One size fits all doesn't work anystudents will learn," Katz says, "but for how we as faculty will teach them." In the midst of all this reworking "These changes have important implications not only for how our been revised for nearly two decades. education requirements has not curriculum. This sequence of general a series of changes to update its core

and learning. The photographs on the next few pages are from that look at a day in Caltech's educational life. a nationwide photographic essay he's compiling; he spent three days taking and rewiring, Minnesota photographer went about the business of teaching shots of faculty and students as they came to Caltech as part of his work on and educator Martin Springborg

Dianne Newman (on left at head of table) implementing the latest teaching methods. Cassandra Volpe Horii (left), director below) and her Principles of Biology Professor of Biology and Geobiology Learning, and Outre exams, and obtaining and analy of the Caltech Center for Teaching, targeted homework assignment developing better lectures and more course TAs to provide guidance feedback from students.











to generate ideas, develop arguments,

nize their thoughts, and enhance technical, and

der the leadership of campus writing sanne Hall—students work one-oncoordinator and lecturer in writing with professional and peer tutors

Rod Ford Guild, Ch 1-3

At the Hixon Writing Center













way professors impart knowledge to students—both in university settings but also to reach a wider audience of ence of students enrolled at the Institute not only to improve the learning experiis using burgeoning online technologies around the world and at home. Caltech The online arena is changing the

Coursera, an online education company curious and science-literate individuals. that offers courses from the world's top MOOCs have virtually unlimited professional careers in the 21st century." activities will help to develop scientific experience," Lester says. "These communication skills and pedagogical such as developing Caltech students' Vice Provost Hunt says that

technology for several of our goals, Coursera platform. were the first Caltech professors to teach MOOCs through the "MOOCs provide the latest

changing the way students and faculty connect and engage with each other teaching and learning at Caltech that Caltech remains a uniquely and with information, will ensure to lectures happens at home on the of the passive process of listening of their classroom presentations. student's laptop," says Hunt, "so that allows teachers to rethink the structure -and ultimately the Caltech It is with the goal of improving "We hope that more and more







in his geology survey course, Earth who here is seen teaching freshmen Prize for Excellence in Teaching, of the 2012 Richard P. Feynman Geochemistry Paul Asimow, winne such as Professor of Geology and of exceptional teaching by faculty Left: Caltech has a long history









Laboratory, which focuses on the design, engineering, discuss their latest research William H. Coworan Professor and professor of chemistry and chemical construction, and characterization in his Biomole David Tirrell, Ross McCollun Right: Teaching and learning at of engineered biological system Students taught by cular Engineering

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open online courses—at the end of last year. Bren Professor of Biology Henry

and Neuroscience Antonio Rangel

Adding an online component also or brush up on previous lessons. students to go back and review lectures education on campus by allowing a global audience but also enhancing faculty to share their research with learning, not only allowing Caltech potential for impacting teaching and

challenging environment. ess

Djorgovski, and Professor of Economics Lester, Professor of Astronomy George launched a series of MOOCs-massive charge. Through Coursera, Caltech universities and organizations free of

In mid-2012, Caltech joined with

experience-that these types of additional resources are being made This educational evolution, which is available to both students and teachers a more engaging, interactive process.' the classroom experience can become

Game Theory, Austen Style Could Jane Austen have been a social scientist? Michael Chwe (BS '85) thinks so.

alumnus Michael Chwe—now an professor of political science at UCLA—makes the case that the beloved author was a careful observer of strategic thinking Chwe first became intrigued by the idea while watching the film *Clueless*, the 1995 adaptation of In his book Jane Austen, Game Theorist, Caltech

Austen's novel Emma.

" I never took a fiterature class at Caltech, much to my detriment," Chwe laughs. "But when I read *Emma* I was stuck by how Austen carefully carted scenarios that mirrored modem strategic thinking." Chwe contends that more than 100 years before the mathematician John von Neumann established game theory as a discipline for sudving conflict and cooperation, Austen was already on the case.

Take Emma's Emma Woodhouse, who tries to

play matchmaker between the simple Harriet Smith and Mr. Elton, the village vicar. Emma's attempts at manipulation backfire when Mr. Elton turns out to

have intentions toward Emma herself. In this case. Chwe says, Emma falls into a cleasic trap-overconfidence in her own strategic powers. And that, Chwe believes, is the point. "Austen's novels do not simply provide 'case

material' for the game theorist to analyze," Chwe writes in his book, calling the novels as a whole yet superseded by modern social science "an ambitious theoretical project, with insights not Austen famously questioned the barriers

between social classes. But with Chwe's help, between art and science. she has now crossed another divide—the one

Michael Chwe (center) gets a chance to meet two of Jane Austen's characters thanks to TACIT (Theater Arts at Caltech right, is played by **Meg Rosenburg**, who is earning her PhD in planetary science, and Mr. Elton is **Kelvin Bates**, who is d a PhD in d





Mountain of Gene Sequences Sorting and Sharing a

draft of the sequence of the human genome had been read in less than a day and for the price of a used car. forward. It's now possible to have your chromosomes assembled, gene-sequencing technology has sprinted Since the first announcement in 2000 that a working But once researchers have a genome in hand-

at Harvard. "Now we need to effectively collect, a professor of computational biology and bioinformatics vast amounts of sequencing data," says Quackenbush, what then? That's what fascinates John Quackenbush. manage, and interpret the information in ways that "The challenge is no longer how to generate these

broad range of researchers and health-care providers. create an advanced cloud-computing environment securely stored, analyzed, and made accessible to a that enables complex genomic and clinical data to be make it useful and—above all—private and secure." In 2011, Quackenbush founded GenoSpace to

for their commitment to sharing scientific data. recognized as Open Science Champions of Change summer, Quackenbush and 12 other scientists were In a ceremony at the White House this past

patient can play in the process of medical discovery." while respecting the important role each individual says, "we can accelerate the pace of scientific progress "With these new collaborative tools," Quackenbush

Big Data for the Masses

Cesar Del Solar (BS '04, MS '05)

was too much of it. realized that he had an information problem-there and financial data on a single screen, Rajiv Ghanta While looking for a way to track his personal health

presented visually, making it easier to detect patterns. the brain is the visual cortex. Our brains are optimized to handle larger amounts of information when it is numbers," says Ghanta. "But the largest system in "Caltech prepared me to be comfortable around

be displayed on a website, an HDTV in the lobby of tracker into a true data wonk. The dashboards can ther other statistical eye candy to turn the casual number an elegant dashboard with enough charts, maps, and allows customers to aggregate data in real time from Cesar Del Solar founded Leftronic, a web service that a building, a smartphone, or any web-enabled device. a wide variety of sources and then present that data in So in 2010, Ghanta and fellow Caltech graduate "We started Leftronic because we felt everyone

should have the tools to understand their data quickly and easily," Del Solar says.

track of: the number of hours you spend staring at your nifty new Leftronic dashboard. Now you can have a whole new stat to keep



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Francis H. Clauser, 1913–2013

tics and helped usher in the Space Age he was a founder of modern aeronau-Wright Brothers' first powered flight, 99. Born in the decade following the likan Professor of Engineering, Emer-Francis H. Clauser (BS '34, MS '35, PhD '37), the Clark Blanchard Militus, passed away on March 3 at age Upon earning bachelor's degrees

Aircraft Company in Santa Monica, where Francis soon became the direcaeronautics program run by Theodore in physics at Caltech, Clauser and influenced aviation design by developtor of aerodynamic design research, torates, the brothers joined the Douglas von Kármán. After receiving their dochis twin brother, Milton, entered the ing mathematical methods for shaping assembling a team that profoundly

aeronautics department at Johns scoops tails, wings, engine nacelles, and air In 1946, Clauser founded the

> create a world-class research center. ers in the field from many countries to Hopkins University. He chaired the department until 1960, recruiting lead-In 1965, Clauser was invited to the

turned to Caltech to chair the Division engineering school, and in 1969 he reuntil his retirement in 1980. the Millikan Professor of Engineering of Engineering and Applied Science. newly created University of California He stepped down in 1974 but remained campus in Santa Cruz to set up the

Club. He became a Distinguished Tau Beta Pi, and Caltech's Gnome Xi, the engineering honor society the scientific research society Sigma National Academy of Engineering, Science. He was also a member of the Physical Society, and the American and Astronautics, the American American Institute of Aeronautics Association for the Advancement of Clauser was a Fellow of the



people to be honored. Alumnus in 1966, one of the initial 23

Helen Ryan. (BS '64); and his daughter, Caroline Betty Celeste Valois; his son, Wolflau reate in physics.John Francis Clauser Clauser is survived by his sister,

visit caltech.edu/content/francis-clauser. To learn more about Francis Clauser's life,

Donald Coles, 1924–2013

Donald Coles (MS '48, PhD '53), pro-

tics, the American Physical Society

and the American Association for

provided the first reliable experimenproperties of turbulent flow and the degree from the University of supersonic flow. Among his teaching tal data for local surface friction in dynamics of rotating fluids, Coles retiring in 1996. An expert on the entire research career at the Institute, his graduate degrees; he then spent his Minnesota, Coles came to Caltech for away on May 2. He was 89 years old. fessor of aeronautics, emeritus, passed After receiving his undergraduate

it is awarded at commencement to and he was elected to the National the Advancement of Science, plays the best design of an experiment the aeronautics PhD "whose thesis dis-Aeronautics was established at Caltech; In 2000, the Donald Coles Prize in Academy of Engineering in 1984.

gy) created the Donald Coles Lectureat the California Institute of Technoloship in Aerospace in his honor. (the Graduate Aerospace Laboratories mental equipment." In 2011, GALCIT or the best design for a piece of experi-Coles is survived by his wife,

and Janet; by his sister, Marjorie Ellen; by his four children Christopher, Elizabeth, Kenneth,

Schlaegel; and by two grandchildren

design of control valves and jet flaps. that bridged the gap between classical shear flows and their applications in the

Coles was a fellow of the American

a course in technical fluid mechanics achievements was the development of

Institute of Aeronautics and Astronau-

visit caltech.edu/content/donald-coles-0. To learn more about the Donald Coles' life,

As in, from the one Caltech comes a seemingly infinite amount of potential and creativity.	$\Delta S < 0$ Where S is entropy. Although, as we know, entropy tends to increase in any closed system, locally we may assert that Caltech brings order out of disorder, knowledge out of ignorance. My equation for Caltech is the simple exponential formula, $y = e^x$. For me, it implies the explosive amount of knowledge that continues to accumulate and accelerate. $Caltech = e^x$ as in exponential accumulation of knowledge at an exponential accelerating rate.	When I graduated from Caltech, I applied for this license plate, which is the polar coordinates equation for the number 1, which Caltech is .	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	E = mc² Excellence through mathematical calculations at Caltech Excellence equals minds creatively challenged	Caltech = e^x cellence	endnotes CALCULATING CALTECH: We asked alumni to provide us with an equation to sum up their Caltech experience, reminding them—of course—to define their variables. Here is what some of them came up with.
an appointment with a TIAA-CREF consultant.	A one-on-one session can be invaluable in planning for your future. Let one of our experienced consultants help you through the intricacies of retirement planning. Get guidance on how to pursue your financial goals.	Get help sorting out the variables of your finances.		Science of Benefits		IQ YurdayIM YurdayRF RF TD YurdayID TD YurdayIP ProvideRT YurdayIP YurdayCS YurdayIV YurdayII