

# The Economist

The message of protests in Iran

Blue-state Republicans: no right left

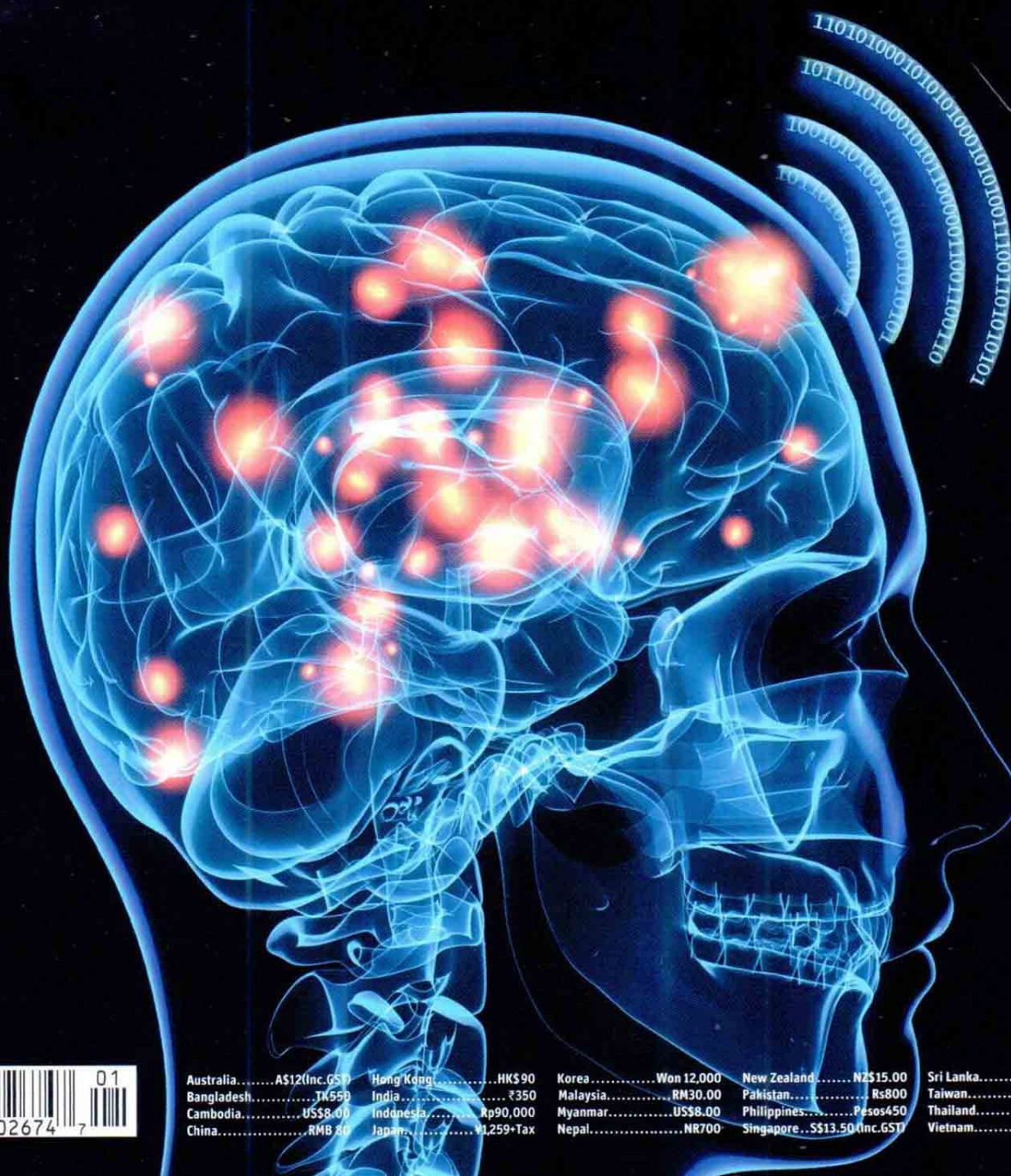
Education lessons from Pakistan

The world's worst airports

JANUARY 6TH-12TH 2018

# The next frontier

## When thoughts control machines



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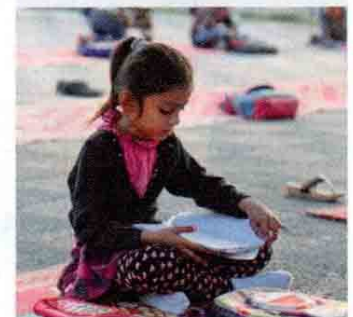
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Protesters took to the streets in more than 70 towns and cities in **Iran**, some complaining about the economy, others wishing death on the president, Hassan Rouhani, and the supreme leader, Ayatollah Ali Khamenei. The clerical regime organised counter-demonstrations that attracted tens of thousands. At least 20 people have been killed, and many more arrested.

**Ethiopia** announced that it would release hundreds of political prisoners and close a detention centre where people were allegedly tortured. Amnesty International said this “could signal the end of an era of bloody repression”.

**North Korea** said it might send a team to the Winter Olympics in South Korea. The two countries re-opened a defunct hotline. Kim Jong Un boasted that he had a nuclear button on his desk and could strike anywhere in America. Donald Trump retorted that he, too, had a button: a “bigger and more powerful” one.

Mr Trump repeated a long-standing gripe that **Pakistan** harbours terrorists America is fighting in Afghanistan, adding that it did not deserve American aid. A Pakistani official who clearly understood Mr Trump’s complaint said it was “incomprehensible”.

The new year saw the implementation of new trade measures in **China**: a ban on all sales of ivory and on imports of low-grade waste for recycling. Environmentalists may cheer, but not donkeys—China also cut tariffs on imports of the animals’ skins, which is likely to fuel demand for them as an ingredient in traditional Chinese medicine.

A court in the Chinese city of Tianjin sentenced a **human-rights** activist, Wu Gan, to eight years in prison, the harshest punishment imposed during a crackdown on such activists that began in 2015.

Catalonia voted for a new parliament to replace the one

dismissed by **Spain’s** prime minister, Mariano Rajoy, after it declared independence. Unfortunately for Mr Rajoy, Catalans returned the separatists to power again in the election on December 21st.

**Italy’s** president dissolved parliament and set an election date, March 4th.

**Russia’s** authorities banned Alexei Navalny, the country’s most prominent opponent to President Vladimir Putin, from standing in the presidential election due in March, citing a trumped-up graft conviction.

Thousands of people in **Peru** protested against the pardoning of Alberto Fujimori, a former president who had served less than half of a 25-year jail sentence for corruption and human-rights abuses. The current president, Pedro Pablo Kuczynski, said he had pardoned the 79-year-old on health grounds. But he made the decision three days after Mr Fujimori’s son and nine other legislators from his party abstained on a vote to impeach Mr Kuczynski.

Salvador Nasralla conceded defeat in **Honduras’s** presidential election, held in November, after America recog-

nised the incumbent president, Juan Orlando Hernández, as the victor. The Organisation of American States had said that irregularities cast doubt on the result and called for new elections.

The decision by **Orrin Hatch** to step down from his Senate seat in Utah prompted speculation that Mitt Romney would run to replace him. Donald Trump had wanted Mr Hatch to stay on. Mr Romney, a former presidential candidate, could become a focal point for Republicans who are disgruntled with Mr Trump.

**India’s** feuding **Ambani brothers** reached a deal on their telecoms assets. In what amounts to a defeat in an aggressive price war, Anil sold Reliance Communications to Mukesh’s Reliance Jio, which entered the market by offering free calls and data packages. The deal hands back full control of the telecom company to the older brother, 12 years after Anil took charge.

**SoftBank** secured a deal to take a stake in **Uber**. The Japanese technology group will own 15% of the ride-hailing firm (the total holding of the consortium it heads is over 17%). The investment values

Uber at \$48bn, lower than the \$68bn placed on it after a recent round of fundraising.

**Spotify**, a music-streaming firm, reportedly filed documents that could see it list in New York this year.

It was another volatile week for trading in **bitcoin**, which plunged in late December from a high of more than \$19,500 to below \$12,000. It recovered ground this week after a report that Peter Thiel, a famed Silicon Valley investor, had bet on the cryptocurrency.

Glitches were discovered in the design of **computer chips** that could give hackers access to passwords and encryption keys. The flaws are industry-wide. Intel said it was working with AMD and other rivals to resolve the problems, which could involve more than issuing the usual software patch.

There was not a single plane crash involving a **passenger jet** in 2017, according to the Aviation Safety Network, the first time that has happened since 1957. The number of deaths resulting from civilian aircraft accidents was just 44.

Other economic data and news can be found on pages 64-65



# The next frontier

Brain-computer interfaces may change what it means to be human



**T**ECHNOLOGIES are often billed as transformative. For William Kochevar, the term is justified. Mr Kochevar is paralysed below the shoulders after a cycling accident, yet has managed to feed himself by his own hand. This remarkable feat is

partly thanks to electrodes, implanted in his right arm, which stimulate muscles. But the real magic lies higher up. Mr Kochevar can control his arm using the power of thought. His intention to move is reflected in neural activity in his motor cortex; these signals are detected by implants in his brain and processed into commands to activate the electrodes in his arms.

An ability to decode thought in this way may sound like science fiction. But brain-computer interfaces (BCIs) like the BrainGate system used by Mr Kochevar provide evidence that mind-control can work. Researchers are able to tell what words and images people have heard and seen from neural activity alone. Information can also be encoded and used to stimulate the brain. Over 300,000 people have cochlear implants, which help them to hear by converting sound into electrical signals and sending them into the brain. Scientists have “injected” data into monkeys’ heads, instructing them to perform actions via electrical pulses.

As our Technology Quarterly in this issue explains, the pace of research into BCIs and the scale of its ambition are increasing. Both America’s armed forces and Silicon Valley are starting to focus on the brain. Facebook dreams of thought-to-text typing. Kernel, a startup, has \$100m to spend on neurotechnology. Elon Musk has formed a firm called Neuralink; he thinks that, if humanity is to survive the advent of artificial intelligence, it needs an upgrade. Entrepreneurs envisage a world in which people can communicate telepathically, with each other and with machines, or acquire superhuman abilities, such as hearing at very high frequencies.

These powers, if they ever materialise, are decades away. But well before then, BCIs could open the door to remarkable new applications. Imagine stimulating the visual cortex to help the blind, forging new neural connections in stroke victims or monitoring the brain for signs of depression. By turning the firing of neurons into a resource to be harnessed, BCIs may change the idea of what it means to be human.

## That thinking feeling

Sceptics scoff. Taking medical BCIs out of the lab into clinical practice has proved very difficult. The BrainGate system used by Mr Kochevar was developed more than ten years ago, but only a handful of people have tried it out. Turning implants into consumer products is even harder to imagine. The path to the mainstream is blocked by three formidable barriers—technological, scientific and commercial.

Start with technology. Non-invasive techniques like an electroencephalogram (EEG) struggle to pick up high-resolution brain signals through intervening layers of skin, bone and membrane. Some advances are being made—on EEG caps that

can be used to play virtual-reality games or control industrial robots using thought alone. But for the time being at least, the most ambitious applications require implants that can interact directly with neurons. And existing devices have lots of drawbacks. They involve wires that pass through the skull; they provoke immune responses; they communicate with only a few hundred of the 85bn neurons in the human brain. But that could soon change. Helped by advances in miniaturisation and increased computing power, efforts are under way to make safe, wireless implants that can communicate with hundreds of thousands of neurons. Some of these interpret the brain’s electrical signals; others experiment with light, magnetism and ultrasound.

Clear the technological barrier, and another one looms. The brain is still a foreign country. Scientists know little about how exactly it works, especially when it comes to complex functions like memory formation. Research is more advanced in animals, but experiments on humans are hard. Yet, even today, some parts of the brain, like the motor cortex, are better understood. Nor is complete knowledge always needed. Machine learning can recognise patterns of neural activity; the brain itself gets the hang of controlling BCIs with extraordinary ease. And neurotechnology will reveal more of the brain’s secrets.

## Like a hole in the head

The third obstacle comprises the practical barriers to commercialisation. It takes time, money and expertise to get medical devices approved. And consumer applications will take off only if they perform a function people find useful. Some of the applications for brain-computer interfaces are unnecessary—a good voice-assistant is a simpler way to type without fingers than a brain implant, for example. The idea of consumers clamouring for craniotomies also seems far-fetched. Yet brain implants are already an established treatment for some conditions. Around 150,000 people receive deep-brain stimulation via electrodes to help them control Parkinson’s disease. Elective surgery can become routine, as laser-eye procedures show.

All of which suggests that a route to the future imagined by the neurotech pioneers is arduous but achievable. When human ingenuity is applied to a problem, however hard, it is unwise to bet against it. Within a few years, improved technologies may be opening up new channels of communications with the brain. Many of the first applications hold out unambiguous promise—of movement and senses restored. But as uses move to the augmentation of abilities, whether for military purposes or among consumers, a host of concerns will arise. Privacy is an obvious one: the refuge of an inner voice may disappear. Security is another: if a brain can be reached on the internet, it can also be hacked. Inequality is a third: access to superhuman cognitive abilities could be beyond all except a self-perpetuating elite. Ethicists are already starting to grapple with questions of identity and agency that arise when a machine is in the neural loop.

These questions are not urgent. But the bigger story is that neither are they the realm of pure fantasy. Technology changes the way people live. Beneath the skull lies the next frontier. ■