

There's more to Australian Mining Produced by the Minerals Council of Australia

things



Minerals Council of Australia

Ph. + 61 2 6233 0600 E. info@minerals.org.au minerals.org.au



© Minerals Council of Australia

All rights reserved. Apart from any use permitted under the *Copyright Act 1968*, no part of this publication may be reproduced, stored or transmitted in any form without the written permission of the publisher and copyright holders.



Contents



- **01** The metaverse
- 02 Driverless vehicles
- **03** Cloud robotics
- 04 Advanced healthcare
- **05** Smart housing
- **06** Hyper-fast transport
- **07** Food production
- **08** AR smart phones
- 09 Renewable energy
- 10 Synthetic virology
- **11** Quantum computing
- 12 Advanced bionics
- **13** Wearable technology
- 14 Deep space astronomy
- 15 Space tourism

- 16 3D printing
- 17 Mines of the future
- **18** Fusion energy
- **19** Carbon reduction
- **20** Water management
- 21 Cryonics
- 22 Flying taxis
- 23 Supply chain security
- 24 Advanced nuclear
- 25 Digital economy
- 26 Hydrogen energy
- **27** Particle physics
- **28** Defence systems
- 29 Emergency management
- **30** USS Enterprise

Acronyms

Artificial Intelligence AI ANSTO Australian Nuclear Science and Technology Organisation AROSE Australian Remote Operations in Space and on Earth consortium AR Augmented Reality CCS Carbon Capture and Storage CERN European Organization for Nuclear Research Electric Vertical Take-Off and Landina Aircraft eVTOL Electric Vehicles FV Geographic Information Systems GIS GPS **Global Positioning System** International Energy Agency IFA IMF International Monetary Fund IoMT Internet of Military Things Internet of Things IoT ILC International Linear Collider IVF In Vitro Fertilisation I HC Large Hadron Collider ML Machine Learnina NASA National Aeronautics and Space Administration NFT Non-Fungible Tokens OG Original Gangster SMR Small Modular Reactor UAV Unmanned Aerial Vehicle UN United Nations VR Virtual Reality

Mining makes the MagMable possible

Whatever shape the future takes, Australia's minerals industry will be at the forefront of making the imaginable possible

Australia's minerals industry has underpinned decades of high living standards as the nation's largest exporter, company taxpayer and a significant employer. Parallel to the industry's unrivalled economic contribution is the role mining plays supplying the minerals and metals critical for today's technologies. and tomorrow's.

From cloud robotics to space exploration. auantum computing to advanced bionics. the pace and progress of human advancement will be determined by the technologies made possible by minerals and metals. Minerals like the silicon in next generation augmented reality (AR) electronics, or the neodymium in the permanent magnets that power electric vehicles (EVs), or the copper and nickel in zero emissions energy systems.

Following on from *30 Things*, a guide to the minerals and metals essential for modern life. 30 Thinas: The Futurist Edition takes a peek into the future and the raw materials critical to the technologies at our fingertips - and on the cusps of our imaginations.

Many of the emerging technologies explored on these pages will intrigue and fascingte. and some may even give reason for pause. This is equally as important. The onward march of technology requires broad public conversations about what we are prepared to accept, individually and as a society.

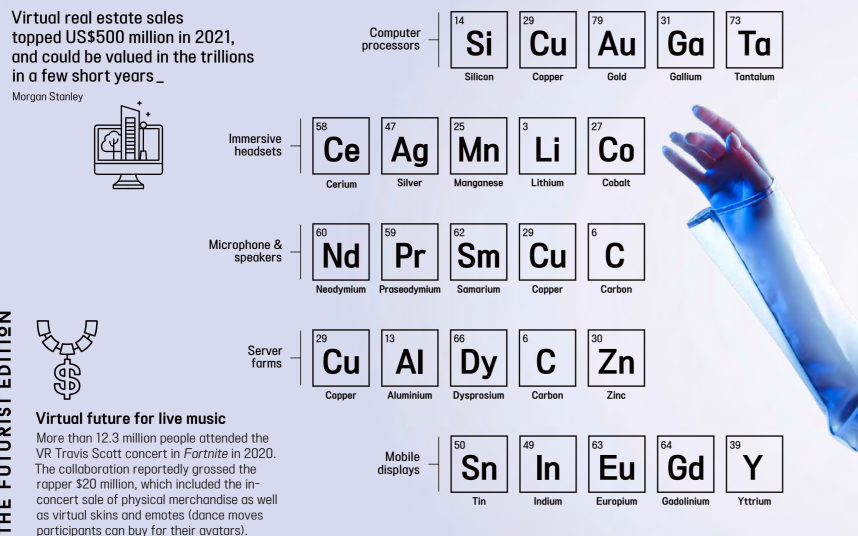
But for as many hard conversations, new technologies will increasingly provide solutions to some of the world's most complex social and environmental challenges. Solutions like micro-hybrid robots that clean plastic from our oceans, or early warning sensors that protect against natural disasters. Not to mention we are only one subatomic collision away from unlocking the secrets of the universe, thanks to the minerals-heavy technology powering particle accelerators.

But whatever the future holds, one thing is certain. The world will need more minerals and metals in the future - not less. Global decarbonisation alone will drive demand for lithium, manganese, cobalt, graphite and rare earth elements for a long time to come.

Australian mining is changing, too. The same technologies - Al, AR and VR - are making our industry safer, smarter and more sustainable. And while we have long been recognised as world leaders in innovation. workforce and environmental stewardship. we embark on this next lea of the journey committed to being a responsible and trusted partner as we provide the minerals and metals the world needs into the future.

lanstalle

Tania Constable Chief Executive Officer Minerals Council of Australia



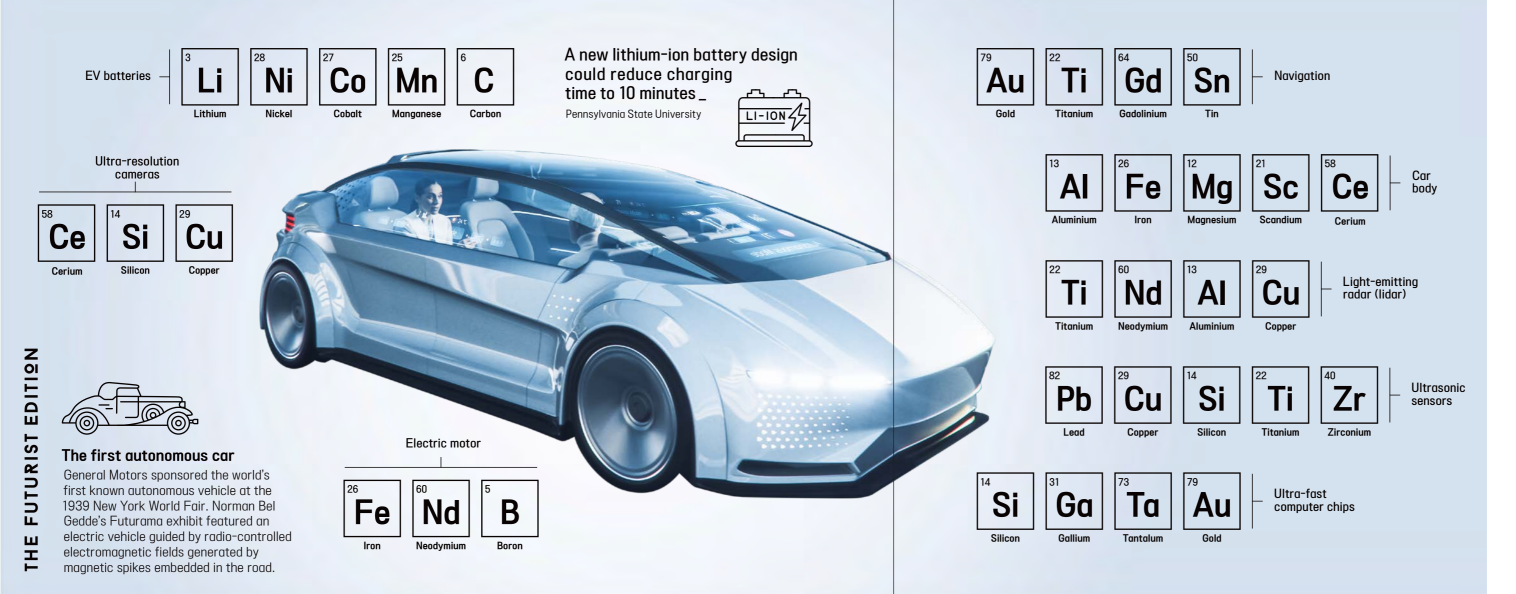


The metaverse (which means beyond our universe) is a parallel virtual world with a fully functioning digital economy_



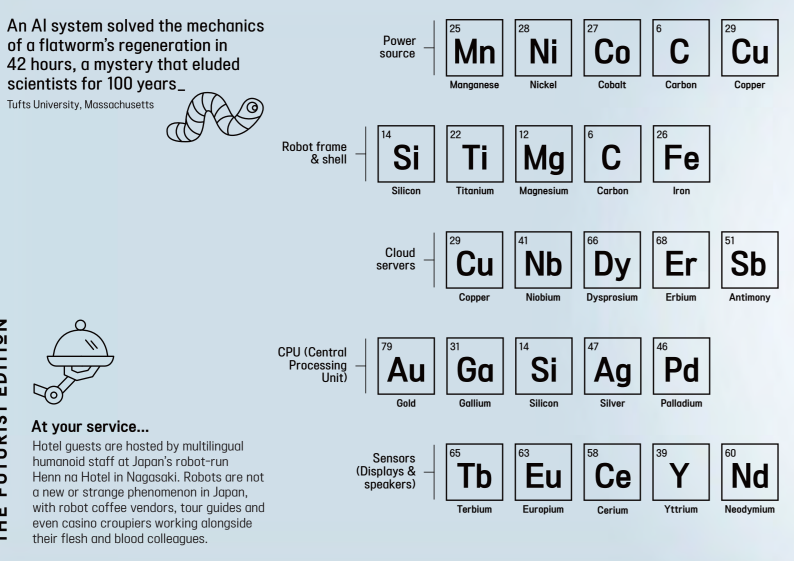
The metaverse

Welcome to the metaverse - a network of 3D immersive worlds where real people can live, work and play virtually. From 'holidaying' with distant loved ones to buying 'land' and building on a virtual block to collaborating with colleagues at the virtual office, the metaverse promises to democratise social and economic participation in a massive reimagining of the internet. Tech companies such as Meta, Microsoft and Epic Games are investing billions of dollars in the virtual space, as are high-end brands racing to market to consumers in the digital world. Bloomberg predicts the metaverse will generate revenues of \$800 billion as soon as 2024, largely through video games and live entertainment.



Driverless vehicles

While modern cars include self-driving features such as lane detection, parking assist and emergency braking, a truly driverless vehicle - a car requiring no human intervention - is a way off. That doesn't mean companies like General Motors, Tesla and Alphabet aren't committed to the task. In states across America, self-drivina vehicles are navigating public roads, giving way to pedestrians and avoiding hazards, generating massive amounts of data for the developers racing to crack the market. With 90 per cent of accidents caused by human error, autonomous cars promise to improve road safety, reduce emissions and ease congestion - but perhaps don't go trading in the family sedan just yet.





FUTURIST EDITION THE

Humanoid robot Sophia was named the United Nation's Innovation Champion in 2017 - the first non-human to be given a UN title _

> United Nations Development Programme



5G Network		
⁵⁵ Cs		

Cesium

68



Silver



Erbium

Cloud robotics

Robots have traditionally been limited to pre-programmed algorithms, but not for much longer. Cloud robotics combines cloud computing, deep learning, big data and connectivity to create robots that interact and learn from each other in real-time. And if that doesn't evoke dystopian scenes, scientists at Binghamton University in the US have developed a shape-shifting metal that could be the pre-cursor to a liquid metal robot like the T-1000 character from Terminator 2. Scientists moulded a liquid metal lattice into the shape of a human hand from bismuth. indium and tin (a compound known as Field's alloy). Encased in a silicon skin. the liquid metal hand can be crushed but returns to its original shape on heating.



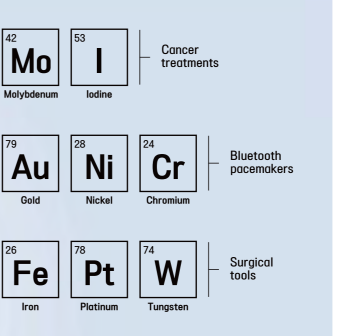
U





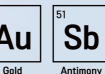
Aa Au

Silver



If every person on Earth was a nanometre in size, the planet's population would fit in a Hot Wheels matchbox car_

Australian Academy of Science

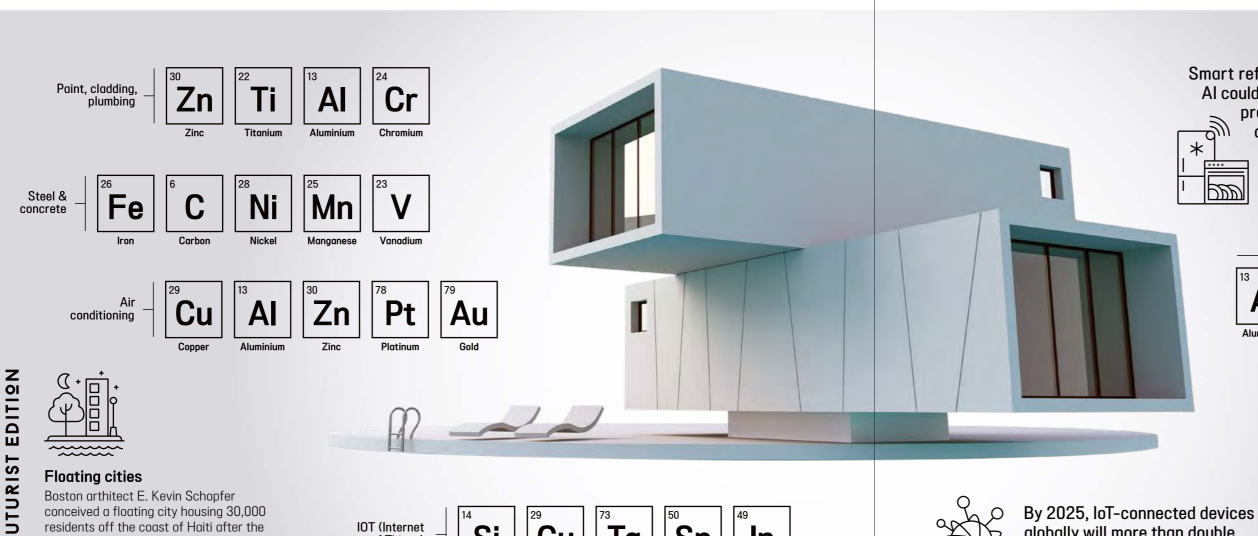


Antibacterials

Antimony

Advanced healthcare

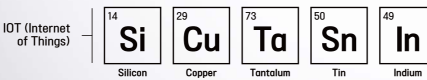
Nanoscience, genomics and advanced robotics will revolutionise medical science. Gold nanoparticles are already being engineered to find and treat cancers at the cellular level. Genomic editing will eliminate some diseases, while gene therapy holds the key to curing others, like Alzheimers and Parkinsons. Stem cell advancements promise life-changing treatments for multiple sclerosis and diabetes, while a patient's genetic profile will drive personalised therapies. Telemedicine will also expand healthcare access to millions. and with advancements in robotics. Al. AR and VR, robotic surgery suites controlled remotely by a human surgeon wearing a VR suit might not be too far away.



residents off the coast of Haiti after the 2010 earthquake. Anchored to the ocean floor, 'Harvest City' - a 3.2 km diameter floating complex - was designed to be less susceptible to typhoons and earthquakes.

LL

THE





globally will more than double to 30.9 billion units_

Smart refrigerators with built-in Al could soon be able to monitor product usage, expiry and -M and even reorder items_



Amazon





Smart whitegoods



Aluminium

Neodymium





Iron

Nickel

Hydroponics

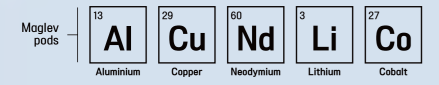




Potassium

Smart housing

The future of housing is smart, green and interconnected. Voice assistants such as Siri and Alexa are commonplace in homes today, and everything from toothbrushes to refrigerators to light bulbs are connected to the internet. Home entertainment will be more immersive and robots will help with chores. Smart homes will be powered by renewable energy (Tesla has developed solar roof tiles in addition to its batteries); vertical axis wind turbines and heat exchange technology. While aluminium and copper are mainstays, new building materials will also make housing more efficient. Researchers at Washington University in the US have developed a 'smart brick' that utilises red pigment (iron oxide) to store energy like a battery.



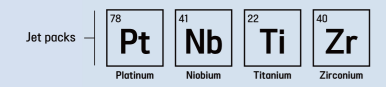


Low orbit

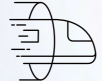
Tungsten

Titanium

space travel



Pods powered by lithium-ion batteries will protect against electricity outages_



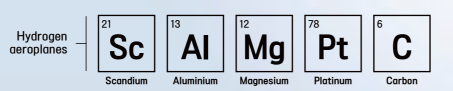
Zr

Zirconium



Rail speed record

Australia's fastest rail speed record was a middling 210 km/h achieved back in 1999 by Queensland Rail's Electric Tilt Train. An Australian Hyperloop (fancible anytime soon) could see passengers travel between Sydney and Melbourne in 40 minutes, and Sydney and Brisbane in 37 minutes.



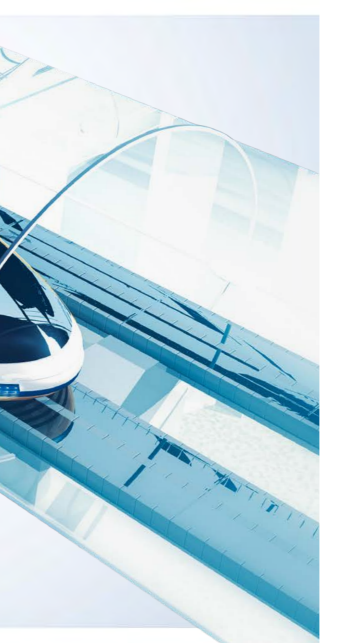
Copper

Nb

Niobium

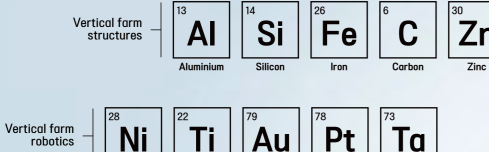
The Virgin Hyperloop could connect cities faster than a Boeing 747_ Virgin Hyperloop

0000~



06 Hyper-fast transport

Faster than a speeding bullet train, hyperfast transport is on the horizon. Tesla founder Elon Musk open sourced his proposal for magnetic levitation (or maglev) pod travel in 2013. Since then, startups from India to the Netherlands have joined the race to develop the technology. The frontrunner is Richard Branson's Virgin Hyperloop, which successfully conducted a passenger trial in November 2020. In simple terms, the Hyperloop is a near-vacuum sealed tube through which magnetic pods are propelled at up to 1200 km/h, just shy of the speed of sound. Fast and immune to weather, a proposed route between New York and Washington DC could reduce travel time from 2 hours and 56 minutes to 29 minutes.



Gold

Vertical farming produces crops using 70-95 per cent less water than normal cultivation_

Titanium

Nickel



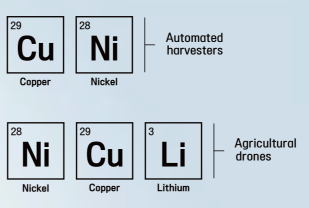
Platinum



Lab-made dairy

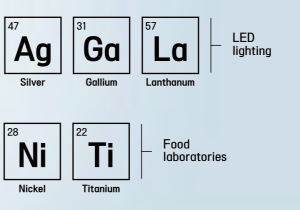
Japanese scientists unveiled a lab-made Wagyu marbelled steak in 2021. Now biotech companies have zeroed in on dairy - milk, cheese, icecream and yoghurt. Instead of meat grown from stem cells, researchers aim to replicate the milk proteins, whey and casein, through a process of fermentation.





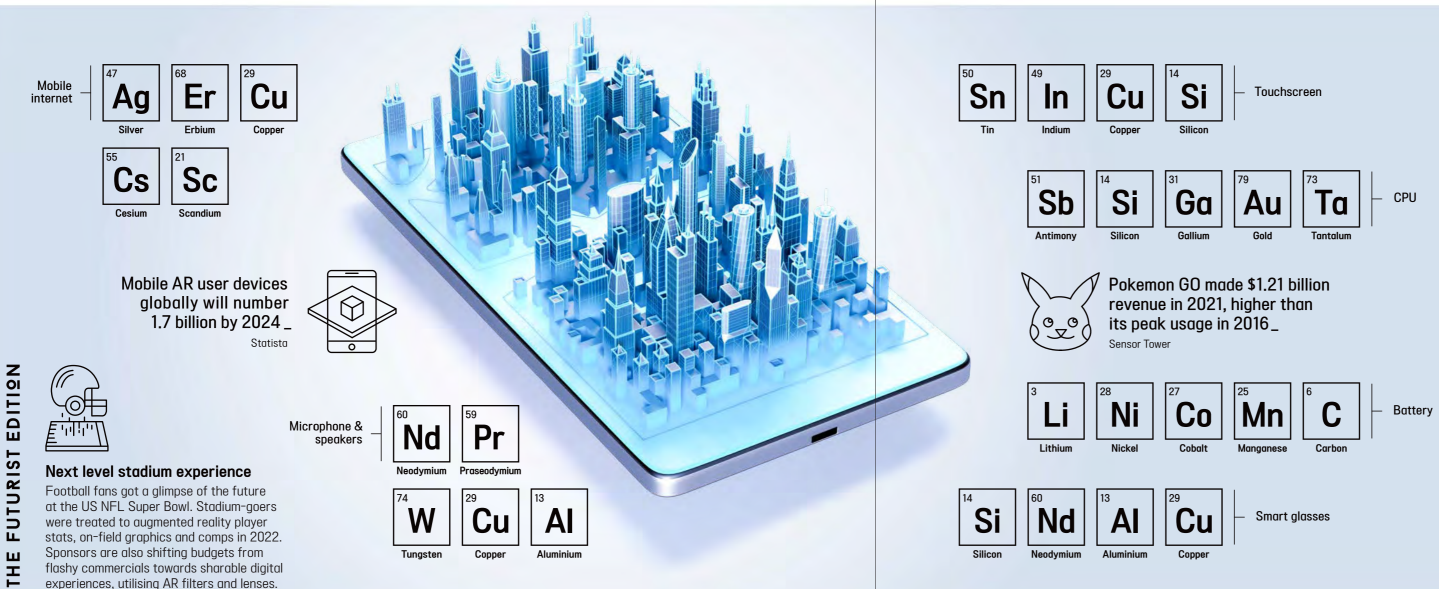
Australian supermarkets offer more than 250 plant-based alternative meat products_

Food Frontier



O7 Food production

Climate change and population growth will mean food producers need to do more with less. By 2050, 70 per cent more food will be required to feed the planet's two billion extra people, according to the UN. Machine learning will underpin the technological change required to boost yields, reduce waste and get products to market faster and more efficiently. Plant-based proteins and lab-made meat and dairy will be part of our diets, and with 80 per cent of us living in cities, vertical gardens, rooftop farming and at-home hydroponics will boom. Scientists are forging ahead with 3D-printed food (foodgrade syringes replace materials cartridges); and floating farms moored to seabeds and inland lakes could become a reality.



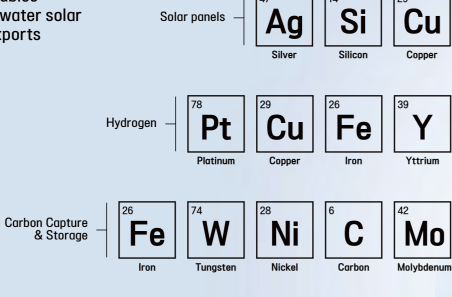
$\mathbf{08}$ AR smart phones

Smartphone makers are scrambling to bring an AR-optimised smartphone to market. While the ultimate destination might be smart glasses and contact lenses that integrate our physical world with a virtual overlay, reimagining the smartphone in our back pocket is the first step. AR has come a long way since Pokemon GO launched in 2016, with real-world application across all industries from retail to real estate. Bia things are also predicted for AR in the workplace. Virtual team meetings, screenfree computing and interactive holograms of blueprints and product models could be in our future. The AR market is expected to generate global revenue of \$152 billion by the end of 2030, according to GlobalData.

High-voltage sea cables could enable underwater solar and wind energy exports between nations_



Sun Cable





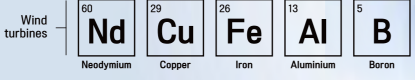
EDITION

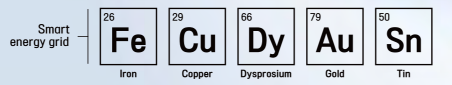
FUTURIST

THE

Solar textiles

Forget the nightstand - charging your mobile phone or smartwatch might soon be as simple as slipping into a solar sweater. Nottingham Trent University successfully embedded miniaturised solar cells into yarn that can be knitted into textiles and washed and worn like any other item of clothing.





Ρ

Phosphorus

Α

Aluminium





Almost one-third of Australian households have solar panels - the highest take up in the world_

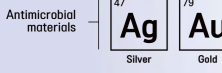
Clean Energy Regulator

09 Renewable energy

Solar and wind energy generation has come a long way in the last decade. Researchers believe the key to overcoming intermittency and storage challenges is integrating solar, in particular, into our everyday lives. Solarpowered outdoor signage is one successful application; solar roof tiles are another, replacing the need for bulky rooftop panels. Car makers, such as Hyundai and Lexus, have begun installing solar cells on the roofs of EVs and in the near future, alass windows embedded with solar cells could be used to power office buildings, and eventually even our smartphones. Another frontier is solar fabrics - textiles that have micro solar cells integrated into the fibres. Solar thermal fuels are also on the horizon.

Disease immunity could one day be delivered by nanorobots injected into the bloodstream and tasked with preventing viruses _







Digital revolution

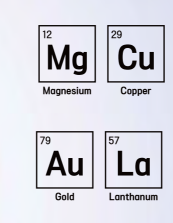
EDITION

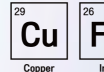
FUTURIST

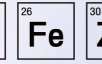
THE

The COVID-19 pandemic supercharged the digital revolution in Australia. Australian Communications and Media Authority research revealed unprecedented demand for internet services in 2020-21 as work from home became the norm, and education, shopping and health consults moved online.

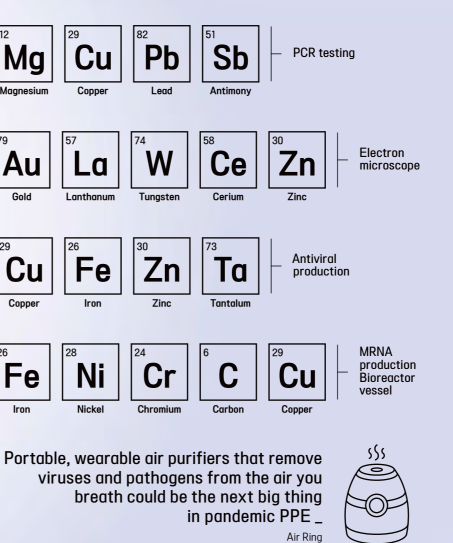






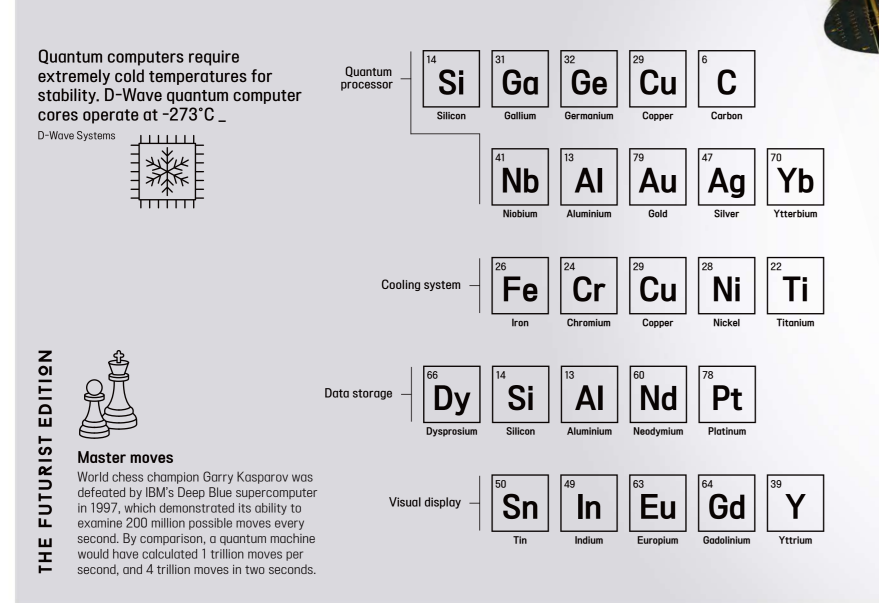






Synthetic virology

COVID-19 turned the world upside down, and scientists warn it won't be the last pandemic we see. The greatest protection against a cataclysmic viral threat in the future is early warning. Advances in genomics and information science, including the advent of gene editing tool CRISPR and Al-enhanced global detection systems, will be critical. It will also require a global commitment to the development and integration of diagnostic tools and data sharing. Shortening vaccine development timelines against future threats is another priority, as is surveillance and reporting of animal supply chains. Science, coupled with advances in technology, is the best weapon humanity has against future pandemics.







Quantum computing will reshape the material world, from medicine to manufacturing, finance to logistics _

Quantum computing

Supercomputers are so last century. Unlike computers today which use binary bits (one and zero) to perform tasks, a quantum computer uses quantum bits, or 'qubits'. Every qubit adds an exponential amount of processing power that makes light work of complex simulations and subatomic modelling, promising unimaginable advances in biology, chemistry and material sciences. Big tech companies are leapfrogging each other with advances in the technology. Along with blistering speed, auantum computers use 100 to 1000 times less power than a regular computer. While quantum computers won't help your child plough through their homework, they will redefine the world they grow up in.

Network connectivity



Dysprosium



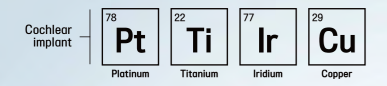
Scandium

Cs

Er

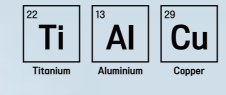
Erbium

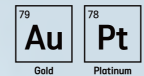
Cesium

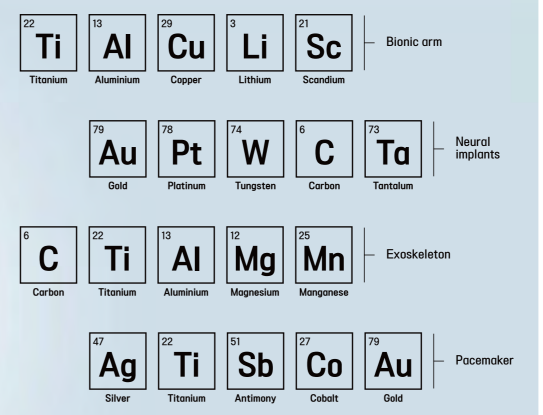


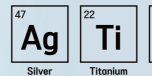
O

Australian scientist Professor Graeme Clark AC invented the cochlear impant - the first bionic ear - \bigcirc in the 1970s _











Night vision for humans could become a reality after scientists gave the superpower to mice by simply injecting a nanoantenna _ University of Massachusetts

EDITION

UTURIST

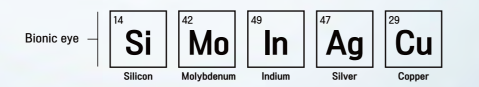
L

ш

I

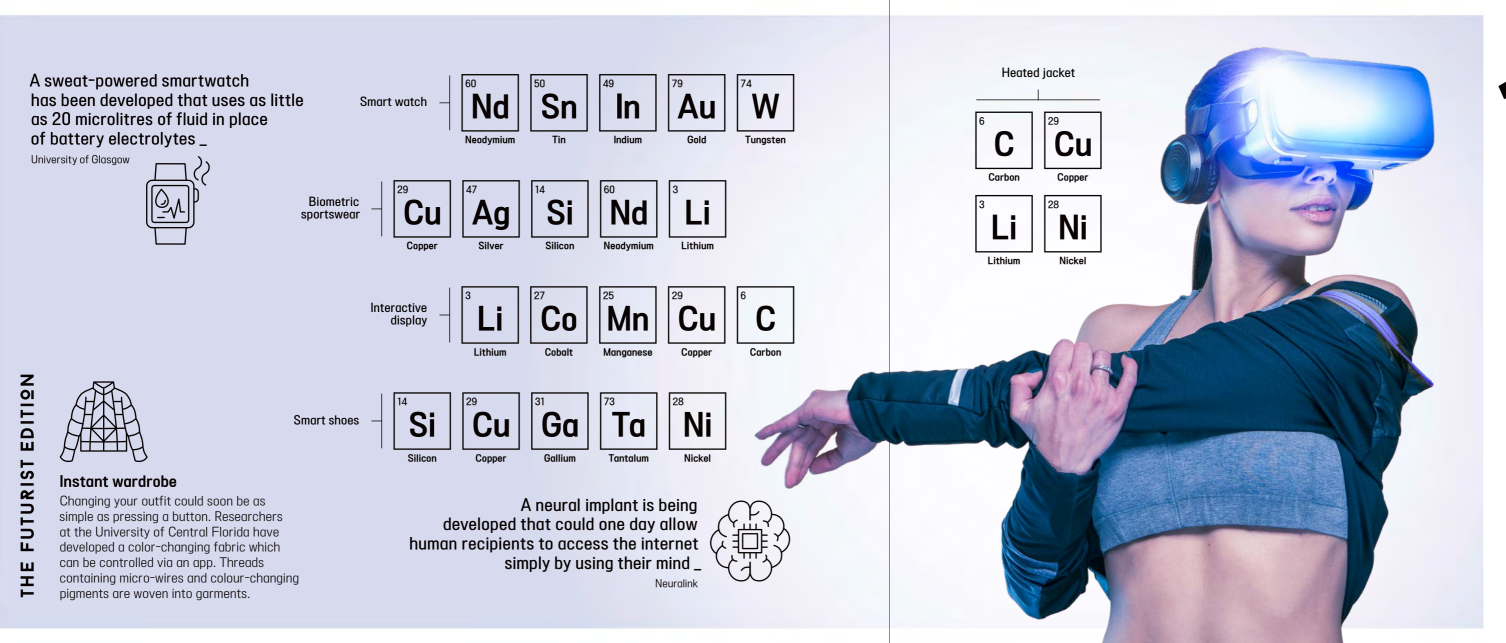
Bionic eye

An Australian-made bionic eye is being fast-tracked for worldwide commercialision. Developed by Bionic Vision Technologies, the system sends electrical signals from tiny cameras embedded in a pair of glasses to a wearable processor that transmits visual information to an implant behind the retina.



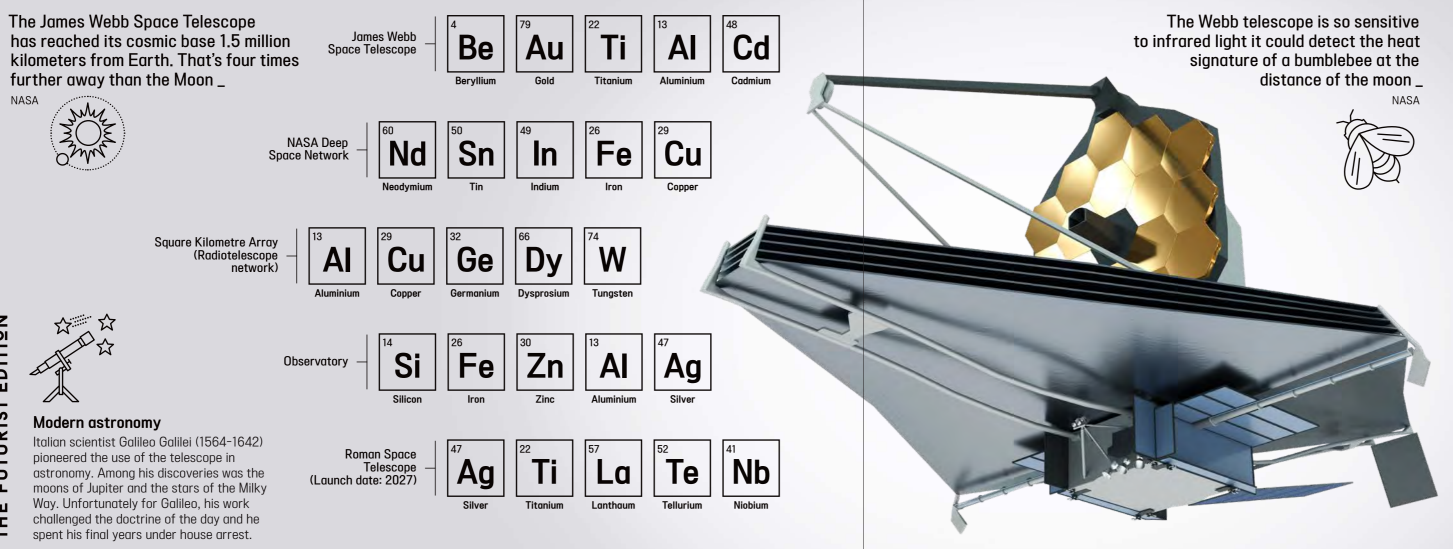
Advanced bionics

The rise of robotics and AI has supercharged the world of bionics. Prosthetics fitted with electrodes and sensors can now respond to muscle movement and even stimulate specific nerves to relay pressure and other senses. Advances in neurotechnology are also giving hope to paralysed patients. Doctors in Switzerland implanted nerve boosters in the spines of three paralysed men, enabling them to walk short distances. In 2019. a French man was able to move all four of his paralysed limbs by wearing a mind-controlled exoskeleton suit. Meanwhile, researchers have discovered a self-regeneration gene in some species that could one day see humans - in the far far away future - regrow body parts, just like the salamander or jellyfish!



13 Wearable technology

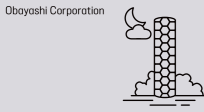
Exercise trackers have been counting our steps and monitoring our heart rates for over a decade. The next wave of wearable tech is advanced textiles - garments with interwoven sensors that relay user data to a smartphone. From footwear (Nike Adapt Shoes) to sleepwear (Under Armour), fashion labels have long dabbled in this space. Ohio State University researchers are also developing 'e-threads' - textiles embedded with antennas and power sources that can transmit data, boost mobile phone reception and perhaps one day even control video games. Wearable health devices, such as glucose monitors and barely there second skin adhesives loaded with sensors. will also become the norm in medicine.

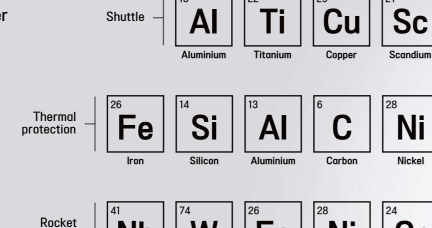


Deep space astronomy

Infrared astronomy is another giant leap towards unravelling the mysteries of the universe. NASA's James Webb Space Telescope, launched in December 2021, is a hundred times more powerful than its Hubble predecessor. Powerful mirrors made from beryllium and arranged in 18 goldplated hexagon segments will enable the infrared telescope to observe the earliest formation of stars and galaxies some 13.5 billion years ago. This peek back in time is made possible because of the time it takes light to travel the vast distances of space. To avoid self-generating radiation, the telescope will be cooled to -223°C by a tennis court-sized sunshield coated with aluminum and doped-silicon to deflect heat.

Japanese scientists are building a space elevator - a 96,000 km tether from the seabed to space made of ultrastrong carbon nanotubes _





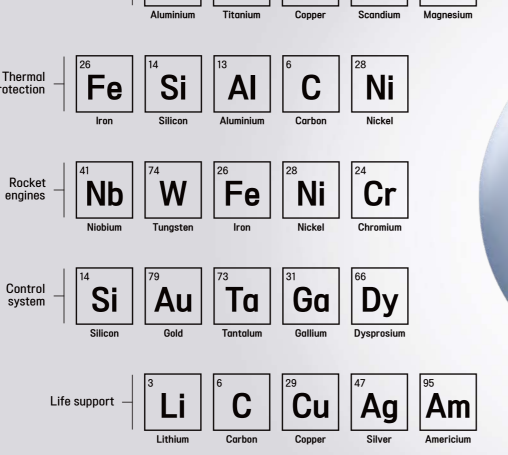


Rapid transit

FUTURIST EDITION

THE

Intercontinental flights could eventually be superceded by suborbital flights, with passenger spacecraft launching and landing anywhere in the world in less time than it takes to watch an inflight movie. SpaceX, Virgin Galactic and Blue Origin are among the players hoping to reshape air travel.



Mg



Space tourism could be worth US\$4 billion by the year 2030 _

UBS, 2021



Launch pad

Ni

Nickel

Zn

Zinc

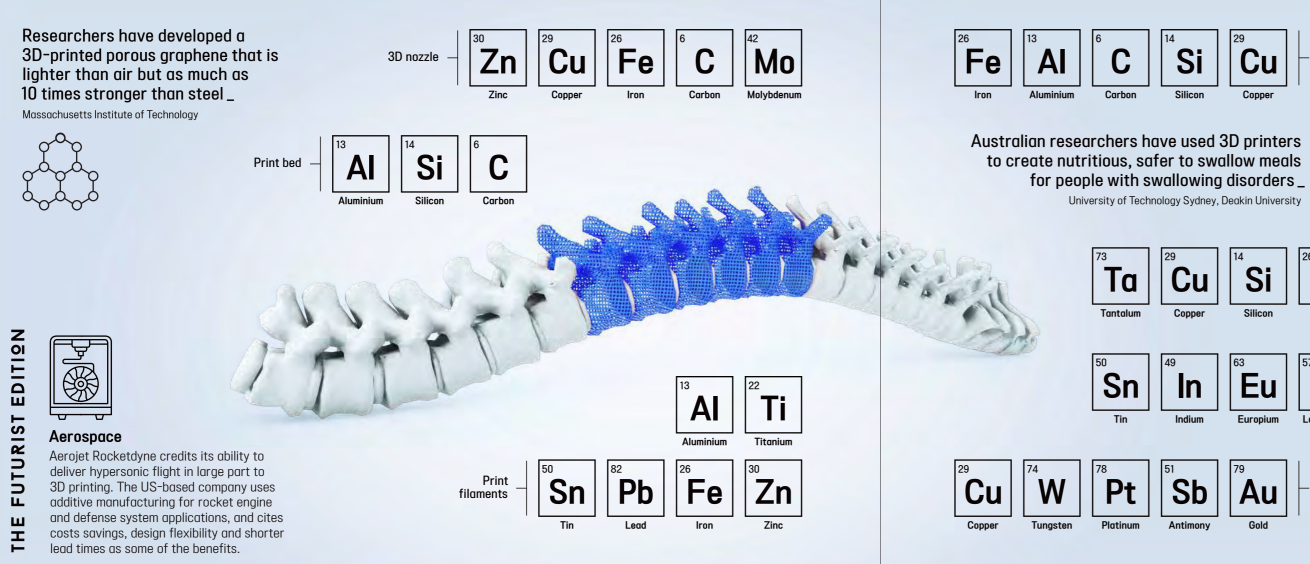
30

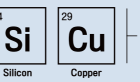
Fe

Iron

Space tourism

What might once have seemed like science fiction is quickly becoming science fact. Virgin Galactic, SpaceX and Amazon's Blue Origin are on the cusp of offering commercial space travel, albeit at a steep price. Nevertheless, the commercialisation of low earth orbit has bolstered plans for critical infrastructure as space travel becomes more accessible. Reusable rockets. commercial spaceports, even space hotels could be a reality by 2050. Meanwhile, NASA is planning a return trip to the moon in 2025 - more than 50 years after its first lunar landing. Many more multi-nation moon missions are expected to follow (and maybe even to Mars) not only to visit, but to build bases that will allow humans to stay.





Motion system



Touch

interface

University of Technology Sydney, Deakin University

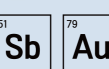


Lanthanum

CPU

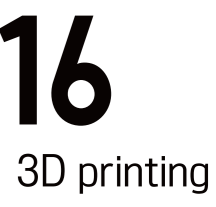
In Indium





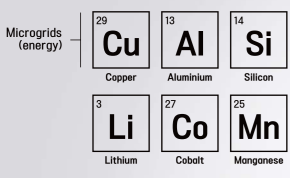
Gold

Antimony



3D printing will change the way that manufacturers develop, produce and distribute products. Customiseable and on-demand, personal fabricators could eventually become as ubiquitous in the home as a microwave. An extension of 3D printing is bioprinting - the artifical creation of human skin, tissue, blood vessels and bones. While the science is some way off, creating a fully transplantable human organ (bioprinting) is already underway in research facilities around the world. In Australia. University of New South Wales researchers have developed a ceramic ink that could eventually be used to print replacement bone inside the human body, as reported in the journal Advanced Functional Materials.

Mining is critical to decarbonisation. Solar plants, wind farms and EVs are more minerals intensive than hydrocarbon equivalents _

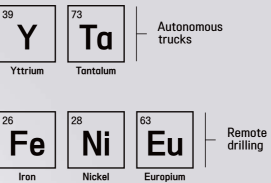


THE FUTURIST EDITION

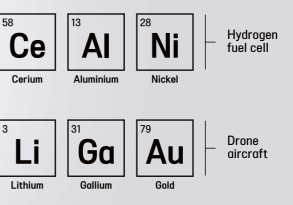
Aussie-made 'Rover'

Nobody knows a lunar-like landscape like Australia's remote miners. Rio Tinto has joined the Australian Remote Operations for Space and Earth consortium - AROSE - to help investigate the feasibility of a locally made lunar rover for possible deployment during NASA's return mission to the Moon.



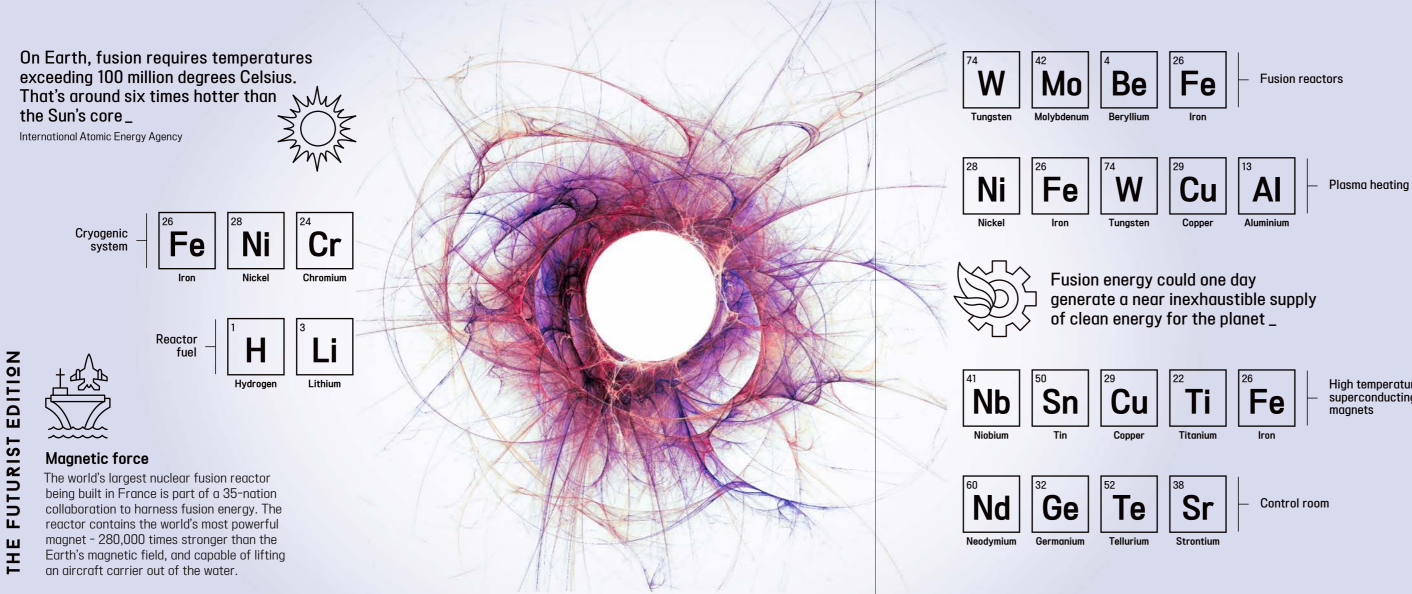


Geoscience Australia's *Exploring for the Future* program is discovering the minerals critical to emerging technologies _



Mines of the future

Diverse, digital and decarbonised, Australian mining will become even safer and more sustainable as it contributes the raw metals needed for the global transition to net zero emissions. From robotics to Al. VR to electrification, mine sites of the future (and indeed today) are deploying increasingly advanced technology at an unprecedented rate. Technology is removing people from potentially hazardous situations, predicting and modelling operational improvements and enhancing environmental outcomes. From exploration through to development, operations through to rehabilitation, the technological transformation will secure the future of mining and enable the industry's critical role in global decarbonisation.



High temperature superconducting

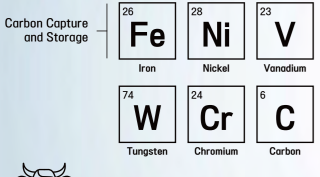
18 Fusion energy

Fusion energy is the game changing technology humankind has been waiting for - climate friendly, low waste energy to power a carbon-free planet. Fusion occurs when two atoms of hydrogen combine at extreme temperates to form an atom of helium, generating an enormous amount of energy in the process. It is the same process which powers the sun and the stars. The challenge for engineers is creating star power on earth - but they're getting closer. UK researchers created 59 megajoules of fusion over five seconds in early 2022 enough energy to boil about 60 kettles. That might not sound super impressive, but it was twice as much the previous record breaking output in 1997.



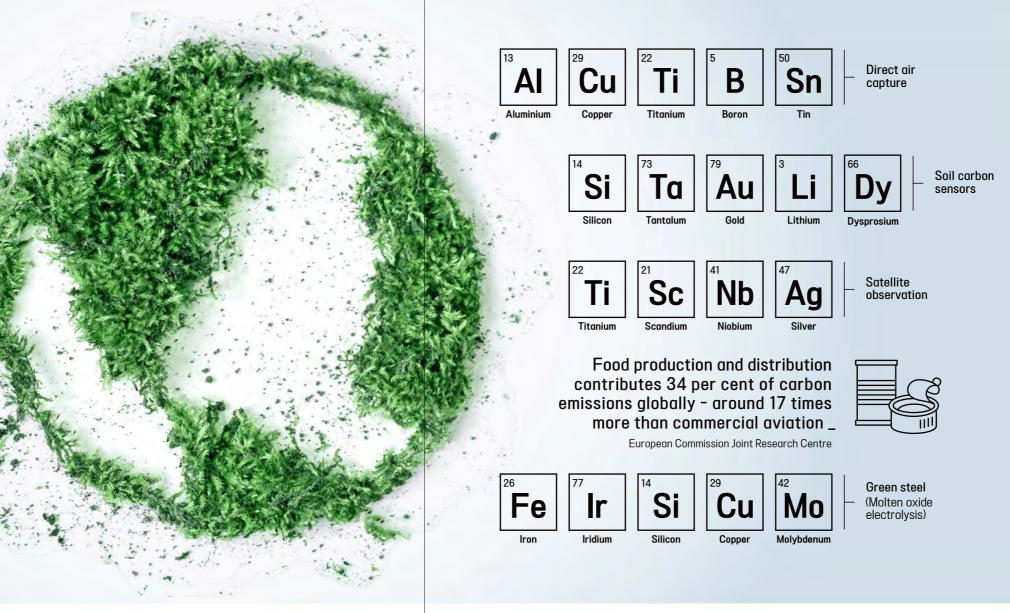
Urban greening has a role in climate mitigation. In Colombia, 30 shaded 'green corridors' have reduced urban temperatures in tropical Medellin by 2°C_

World Economic Forum





Agriculture is a large contributor of the greenhouse gas methane, and the docile culprit is burping cattle. UK company Zelp has developed a methane-zapping halter for belching bovines that oxidises methane as it is exhaled. The tech tracks methane data for farmers, as well as other herd health metrics.



Carbon reduction

Atmospheric CO₂ levels have almost doubled since the industrial revolution. While human activity has brought us to this point, human ingenuity might just be our salvation. From digitisation and electrification to green steel and alternative fuels, technological innovation is driving global decarbonisation efforts. Industry is doing much of the heavy lifting with technologies such as carbon capture and storage and direct air capture (ambient air carbon capture for sequestration or the production of carbon neutral fuels). Future technologies will also be critical, such as FuelGems' revolutionary fuel additive that reduces vehicle emissions, or Solidia's lower carbon concrete that cuts production emissions by 70 per cent.

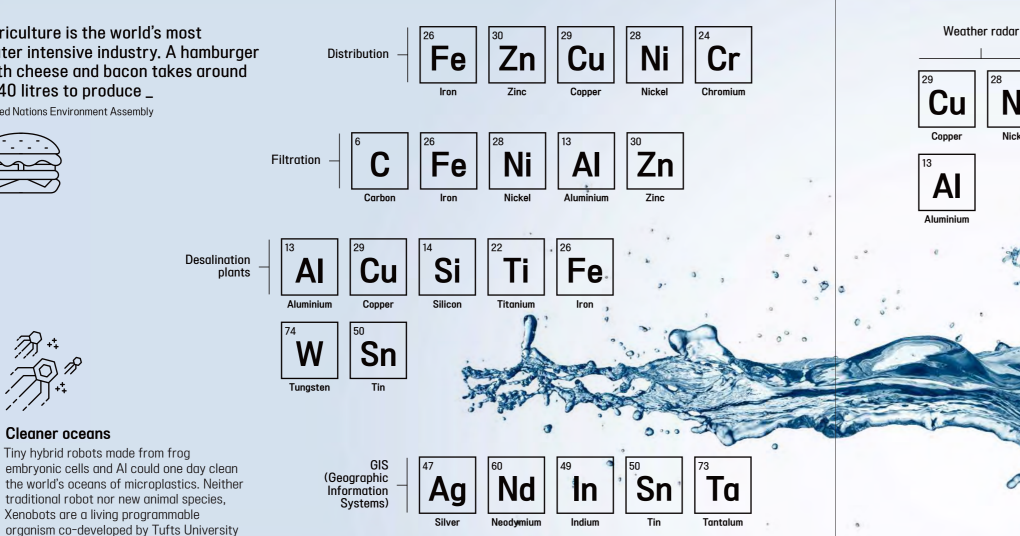
Agriculture is the world's most water intensive industry. A hamburger with cheese and bacon takes around 3140 litres to produce _

United Nations Environment Assembly

Cleaner oceans

and the University of Vermont in the US.





EDITION UTURIST ш ш H

One in four people will be affected by recurring water shortages by 2050 _ United Nations

Ni

Nickel



Dams Fe 7inc Iron Ni Mn Nickel Manganese

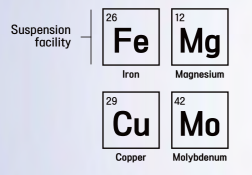
<u>/</u>U Water management

Water scarcity will affect the entire planet by 2040, according to the UN. Hedge funds are already trading 'water futures' like other precious commodities, and competition between nations for water will escalate. While Australia survived its 'Millennium Drought' (1997-2009) by halving business and residential water use and investing in desalination plants, it will take more than that in the future. Global solutions to water scarcity will require the deployment of advanced technologies, from nanotechnology filtration to membrane chemistry to smart monitoring. Improving the energy efficiency of desalination will be critical. as will water treatment innovation and enhanced water re-use and recycling.

Alaskan wood frogs are the living dead of the amphibian world freezing solid in winter before coming back to life in spring _

National Wildlife Federation





Aussies on ice

EDITION

UTURIST

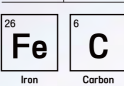
L

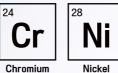
ш

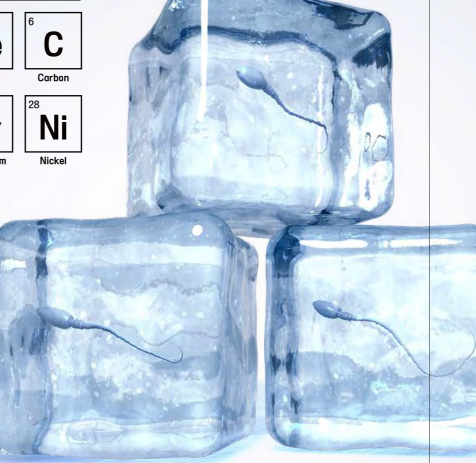
ΗĽ

Cryopreservation is coming down under with a first-of-its-kind cryonics facility opening near Holbrook in rural NSW. Southern Cryonics will offer whole-body suspensions for around \$150,000 per person, as well as long-term storage, for around 40 deceased people hoping for a second chance at life.



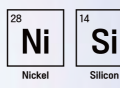










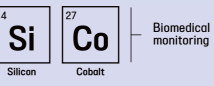


26	13
Fe	
Iron	Alu



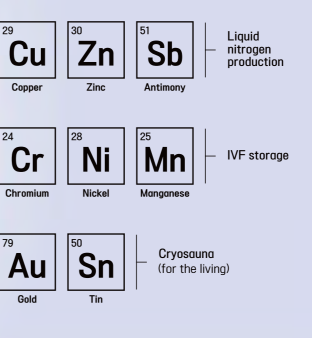


Aluminium



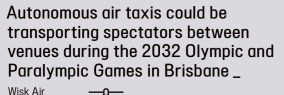
Almost one in 20 Australian and New Zealand babies were conceived through IVF in 2019_

UNSW Australia and New Zealand Assisted Reproduction Database





While the science might be shaky (and the science community sceptical) that doesn't mean cryonic resurrection won't be possible one day. More than 500 deep-frozen humans in cryonic facilities worldwide have bet their speculative futures on it. Cryo technology - the ultra-low temperature preservation of goods and biomaterials - also has current-day applications that doesn't involve raising the dead. It is widely used in transport, food processing, animal husbandry and pharmaceutical industries, and underpins the success story that is IVF. The challenges facing cryonics might seem insurmountable today, but only time will tell if science can make the necessary strides to realise future reawakenings.







Ce

Cerium

Vision-based

sensors

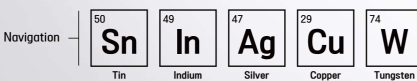
Electric

propulson



The scenic route

Australian tourism operators have inked deals for 50 eVTOL aircraft from US firm Eve, with progressive deliveries expected from 2026. Oueensland's Nautilus Aviation and Sydney Seaplanes will kick off electric air taxi operations domestically with scenic tours, including over the Great Barrier Reef.



la

Tantalum

B

Boron

A

Aluminium

Nd

Neodymium

Copper

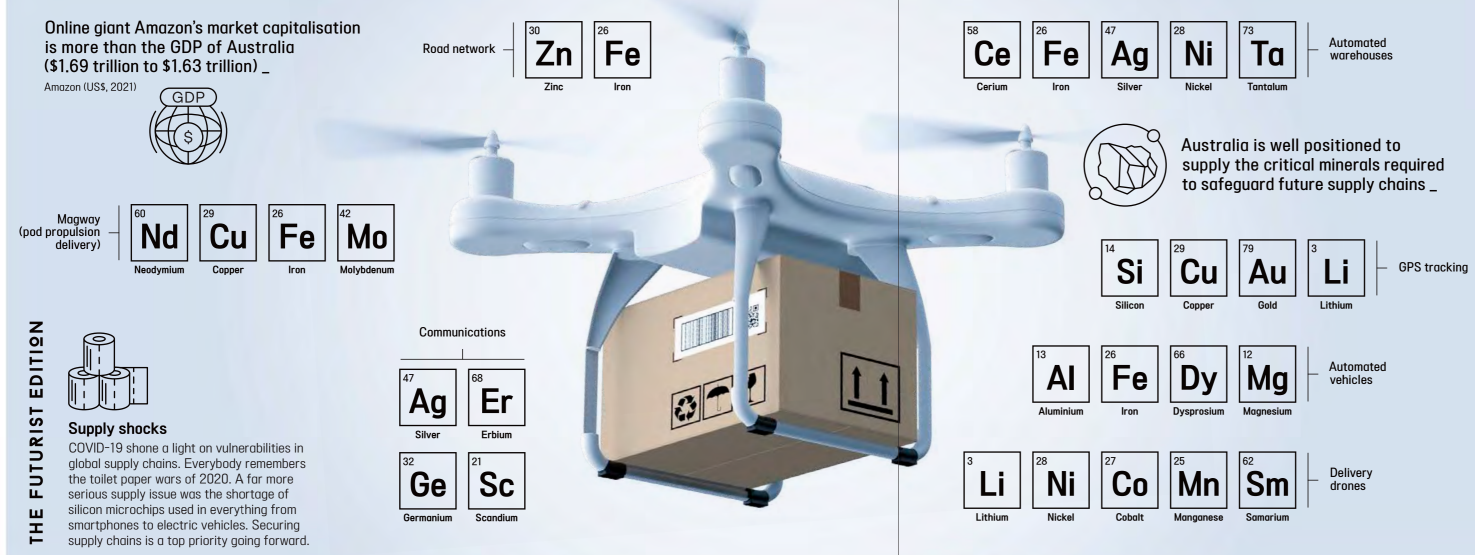
S

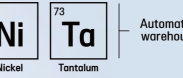
Silicon



Flying taxis

Fast, efficient and carbon neutral, electric air taxis will revolutionise urban travel. Start ups and established players are feverishly working to develop and certify electric vertical take-off and landing (eVTOL) aircraft, with experts predicting commercial flights as early as 2026. Smaller than a helicopter and built for cross-city transit (automated flights will come later), eVTOLs can travel within a 240 km radius. Flights will take off from vertiports dotted across the city and could be just the answer to beating peak-hour traffic or swapping the city for the coast. Investment in the sector is coming thick and fast. Morgan Stanley predicts the urban air mobility market could be worth more than \$1 trillion by 2040.

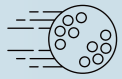




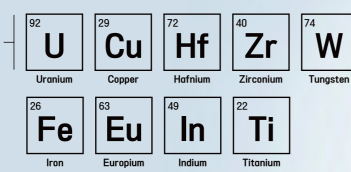


Supply chain security will only become more complex in the future. Robotics, automation and advanced analytics will continue to drive digital transformation of the sector, hastened by online shopping, shortened product life cycles and shifting consumer expectations. Mammoth distribution centres and neighbourhood drone deliveries will become more commonplace, and blockchain technology will support new standards in transparency as the ethical sourcing of product materials becomes more important. Demand for sustainably sourced critical minerals for manufacturing, such as lithium, cobalt, copper and nickel, will skyrocket and companies will need an added level of digital dexterity to respond to cybersecurity threats. A golf ball-sized amount of uranium in a fast reactor provides a lifetime's amount of energy for one person _

Nuclear Energy Institute



Small Modular Reactors



Zinc

Floating nuclear

energy plant

Global electricity produced by Australia's uranium exports is equivalent to 96 per cent of Australia's total electricity needs _



Ni

Nickel

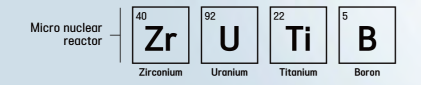
Cı

Copper

U

Uranium

Australian Safeguards and Non-Proliferation Office



Mn

Manganese

1



EDITION

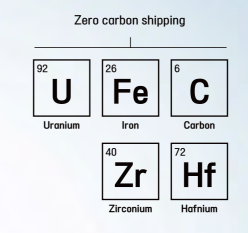
UTURIST

ш

THE

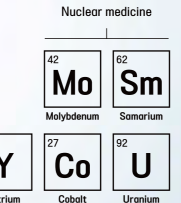
Nuclear battery

A nuclear waste powered battery that lasts up to 28,000 years might one day power everything from smartphones to electric vehicles to spacecraft. The Nano Diamond Battery, developed by US startup NDB, uses layers of synthetic diamonds to protect the battery's radioactive core.



24 Advanced nuclear

Safe, cheap, zero emissions energy is within reach thanks to advanced nuclear technologies. Nuclear energy provides around 10 per cent of the world's electricity, saving the planet more than 2 billion tonnes of CO₂ emissions annually. Beyond electricity generation, emerging reactor designs will process heat, produce hydrogen and desalinate water. Small modular reactors, available later this decade, will provide low cost, reliable energy for millions. Medical research reactors will also be critical. like Australia's OPAL reactor in Lucas Heights. One in two Australians will benefit from lifesaving nuclear medicine during their lifetime, according to ANSTO, which produces more than 10,000 nuclear medicine doses weekly.



Yttrium

Bitcoin mining consumes more energy than Norway, and 10 times more energy than Google, Meta and Microsoft combined _

Au

Gold

Pd

Palladium

Cambridge Centre for Alternative Finance





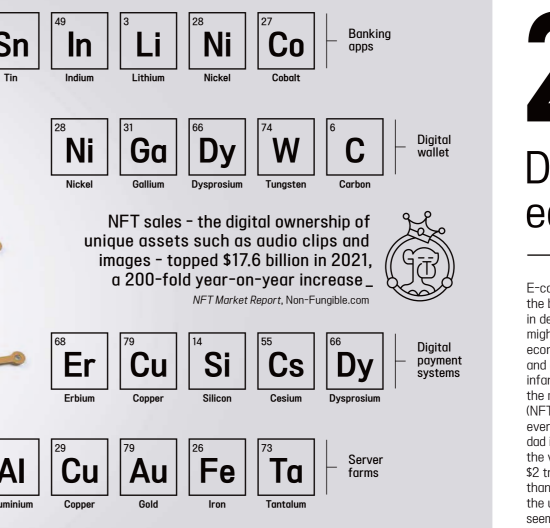
ш

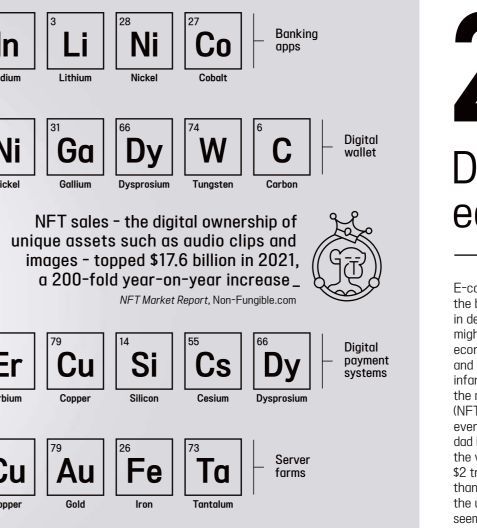
ш

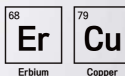
H

Gold-backed digital tokens have emerged as a new wealth asset. Perth Mint issued the world's first gold digital token on a public blockchain - the Perth Mint Gold Token - in 2020. Backed by government guaranteed gold stored at The Perth Mint, digital tokens are traded through the Mint's GoldPass app.



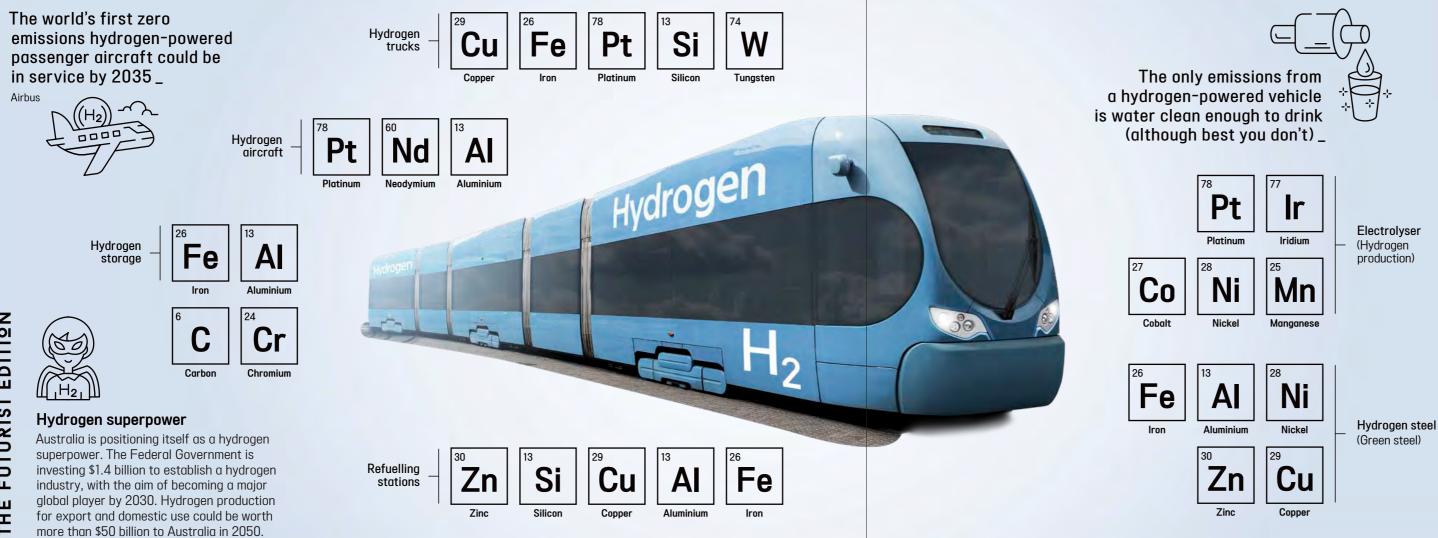


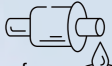




Digital economy

E-commerce and digital banking heralded the biggest disruption to financial systems in decades. While the days of physical cash might be numbered, the burgeoning digital economy, backed by faster internet speeds and enhanced internet security, is still in its infancy. Cryptocurrencies, blockchain and the mainstreaming of non-fungible tokens (NFTs) has captured the imaginations of everybody from tech billionaires to mum and dad investors. But it takes a brave soul to ride the volatile crypto waves - the market lost \$2 trillion in the first half of 2022, and more than 40 countries have banned or restricted the use of cryptos. The only safe bet, it seems, is on the OG of strategic assets - gold - the safest haven of all in complex times.





Hydrogen energy

Hydrogen is the wunderkind of future fuels, carrying the decarbonisation ambitions of the transportation and freight sectors, as well as energy-intensive industries, such as steel and cement production. The future of hydrogen production is electrolysis - the passage of an electrical current through water - which makes for an emissions-free energy source when electricity from wind, solar and nuclear is used. According to Wood Mackenzie, global demand for lowcarbon hydrogen could rise six-fold by midcentury, while Deloitte estimates the market could be worth US\$2 trillion. With energy demand set to climb almost 50 per cent by 2050, it seems a safe bet hydrogen will play a much larger role in the future energy mix.

Australia's Synchrotron produces a light beam a million times brighter than the sun to help unlock the sub-atomic secrets of materials _

ANSTO

NU

Dark matter detectors

Medical

isotopes



Au

Gold

Na Silicon Sodium

Nd

W

Tungsten

Si



Australian

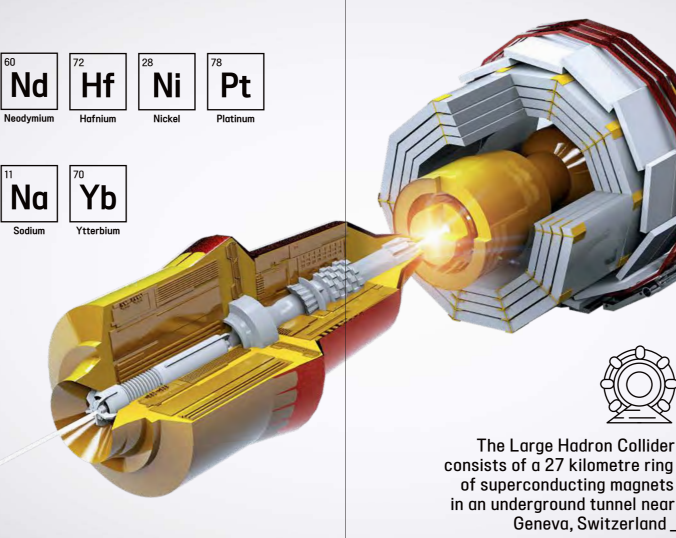
Synchrotron

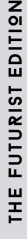
Shining light on dark matter

Stawell Gold Mines is an unlikely partner in the alobal search for dark matter. An international team of scientists aim to unlock the secrets of the universe, and advance cutting-edge technologies, from an underground laboratory at the mine - the first of its kind in the southern hemisphere.

UN Cobalt Yttrium Lutetium



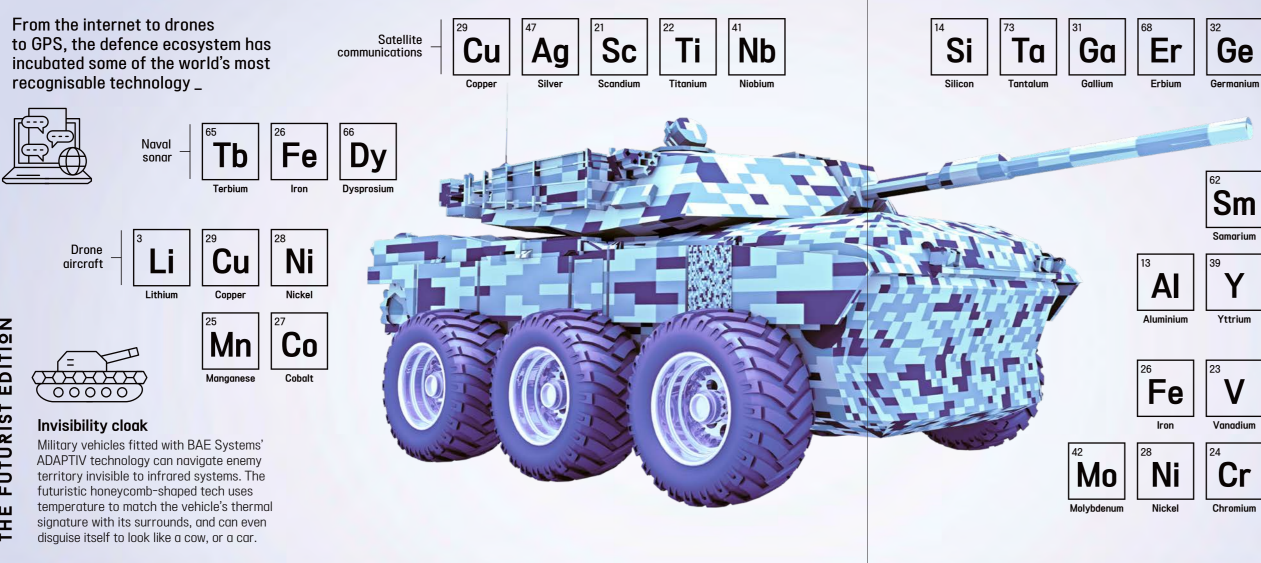






Particle physics

Particle physics is the study of sub-atomic particles and their properties. Particle physicists use machines called accelerators to propel subatomic particles at close to light speed - and then wait for the collision. What happens to these particles on collision helps physicists understand the physical laws that govern everything from matter and energy to space and time. But those at the helm of the world's biggest science experiments are consumed with more than just the origins of the universe (i.e. the Big Bang theory). Practical particle acceleration discoveries have delivered us everything from real time security scanning at airports to the diagnosis and treatment of certain cancers, and even shrink wrap!



Gold

Co

Cobalt

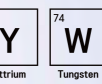
Cyber security

Missile

defence

system

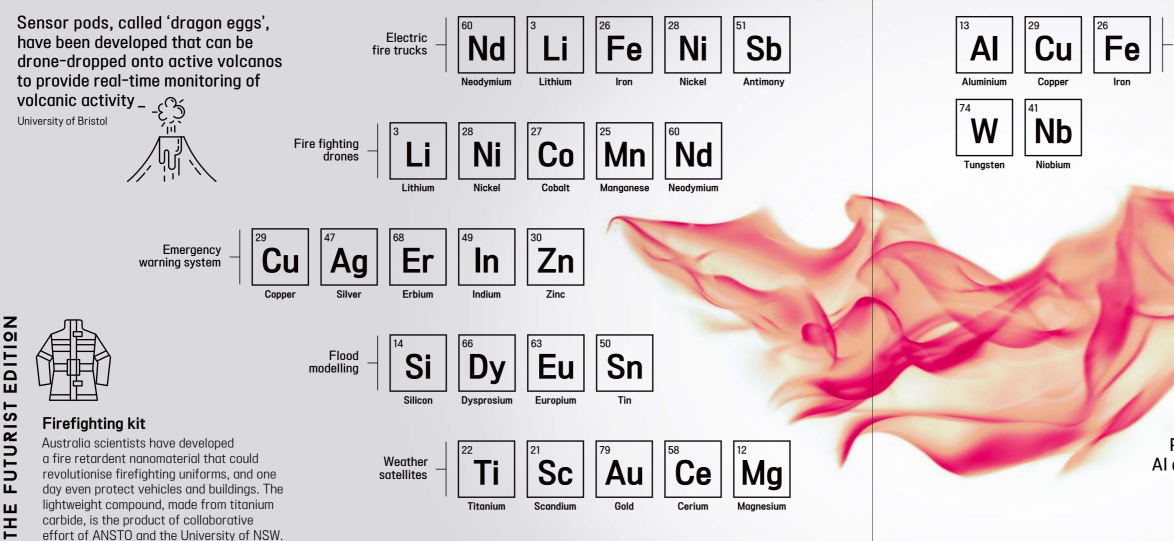
Sm



Armoured personnel carrier

797 Defence systems

Rapid advances in robotics, AI and IoMT will shape and reshape modern warfare this century. From unmanned vehicles to hypersonic missile defence systems to cyber warfare, the future of combat is hybrid in both the physical and digital realms. While military nations race to develop next gen tech - whether that be direct energy munitions, robotic armies (as horrifying as that prospect is) or even space munitions - governments are grappling with supply security of rare earth elements and other strategic minerals. The opportunity for Australia's resources is vast. Let's just hope that common interest and diplomacy are the first tools out of the defence kit to resolve future conflicts.



Earthquake detection (Seismograph)

Emergency management

Floods, bushfires, cyclones... natural disasters and extreme weather events exacerbated by climate change are testing populations around the world. From drones to GIS to IoT, technology is transforming the way frontline services coordinate to keep rescue personnel and communities safe. Predictive technologies leveraging AI and ML are used to forecast and simulate everything from earthquakes to heatwayes to flood events, while digital identity and facial recognition are increasingly being used to help survivors get back on their feet. In the future, sonic extinguishers may become part of the firefighter's arsenal drone-delivered loud noises that use sound waves to disrupt and deny bushfires oxygen.



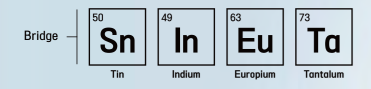
Predictive modelling that leverages Al and ML technologies will be able to better forecast low level tectonic motion before earthquakes _

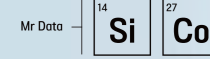
Cornell University



There were 246 elements known to Federation science in the 24th century. That's 128 more elements than exist on the periodic table today _

Star Trek: Voyager



















.....

100-17D



Mo

Molybdenum

Alternate realities

EDITION

UTURIST

ш

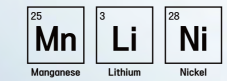
ш

H

Transporting ourselves into alternative realities via a holodeck is many moons away. Truly interactive holographic projections defy the laws of physics, which is a close to insurmountable problem. For impatient tech heads, the nearest approximation might eventually be found in the metaverse.



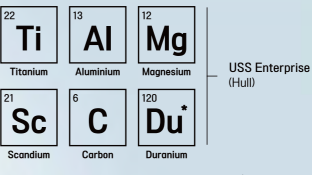
Yttrium





ALI-DON

. . .

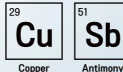






Platinum

Tungsten



* Dilithium and duranium are invented materials in the Star Trek fictional universe

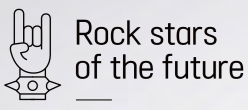
Warp propulsion is not completely beyond the realm of possibility with a team from NASA examing faster-than-light future intergallactic travel _

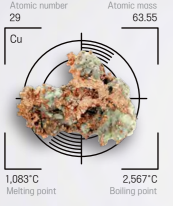


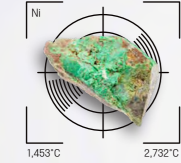


USS Enterprise

Live long and prosper. It was more than 50 years ago that Spock's immortal words captured the imaginations of sci-fi buffs everywhere, and Star Trek is still going strong today. Incredibly, many of the science fiction offerings from the enduring tv series are now a reality - from wireless communication to computer tablets and even universal translators. Numerous attempts have been made by fans to reproduce some of the advanced technologies (holodeck, anyone?), but one of the limitations is that many of the materials described in the show are yet to be discovered or produced. There is hope though - while we might not have dilithium crystals, scientists have managed to engineer transparent aluminium.







Copper_

EDITION

FUTURIST

THE

World copper consumption has doubled on average every 25 to 30 years as a result of increased access to electricity, growing incomes and rapid advancements and take up of new technologies. This pattern will accelerate with copper-intensive goods and energy infrastructure set to play an increasing role in the global economy.

Nickel_

28

The market use of nickel will diversify over the next decade from high-grade steel required for skyscrapers and transportation networks to meet global demand for battery-arade nickel. The battery industry's market share of nickel consumption will rise to 26 per cent by 2030, according to analysts at Commodity Insights.

Lithium_

180°C

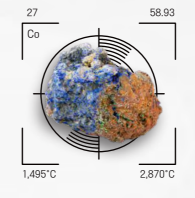
The main driver of the forthcoming surge in demand for lithium ion batteries will be car manufacturers releasina more electric vehicle models and the rising use of renewable energy requiring greater use of energy storage technology. Commodity Insights forecasts arowth in lithium demand of 368 per cent to 2030.

1.347°C



Uranium_

More than 30 countries rely on low cost, zero emissions nuclear-generated electricity to underpin baseload power reauirements and tackle climate change. Commodity Insights forecasts global uranium demand to rise to 99.5 kt in 2030, driven laraely by China, which has outlined plans to significantly increase nuclear generation.



Cobalt_

Cobalt is an important material in the cathode of many lithium-ion batteries as it boosts energy density and extends battery life. Rapid growth in the production of electric vehicles over the next ten years is set to significantly increase global demand for cobalt and will require new mines around the world to open.

1.064°C Gold_ Gold has provided top notch investment returns over the past 20 years and looks set to hold its position for superior long-term returns compared to bonds and other asset classes aiven uncertain economic times. Its role in financial systems continues to arow with central banks and exchange traded funds increasing their holdings.

Global demand for clean energy technologies could push production of future-critical minerals nearly 500 per cent higher by 2050 _

28.09





1,410°C 2.355°C

Silicon_

Often overlooked, silicon is the most consumed mineral commodity in the world. It is used to make concrete, glass, solar panels and importantly, the micro processors that power high tech consumer electronics. Rising urbanisation, solar PV production and emerging technologies will drive higher consumption of silicon.

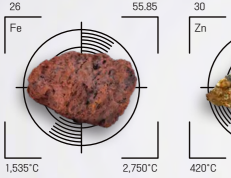


World Bank Group

Rare earth elements_

Demand arowth is expected for most rare earth elements over and beyond the next decade, mainly supported by the manufacture of permanent magnets used in offshore wind turbines and the drive trains of most EVs. The IEA forecasts alobal neodymium demand to increase between 73 per cent and 113 per cent to 2030.







Iron_

EDITION

FUTURIST

THE

Rising urbanisation rates and industrial expansion across Asia will drive growing steel demand into the future. The stock of steel in these highly populated Asian economies remains less than half that of OECD nations. High-grade iron ore, such as ores mined in Australia, produce fewer emissions during the steelmaking process.

Zinc_

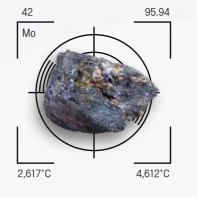
Zinc's primary use is galvanising steel to prevent rust from forming and its outlook is therefore linked to the fortunes of steel. Industrial expansion – the construction of bridaes. factories, high-rise buildings and ships - will see zinc consumption rise 12 per cent to 2030, according to Commodity Insights.

1.245°C 1.962°C

Manganese_

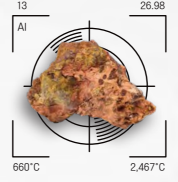
25

From the steel used in railway lines to the aluminium packaging in soft drink cans, manaanese allovs are all around us. Managnese is also an important cathode material in electric vehicle batteries and arid storage devices. Manganese demand will rise as production capacity increases in Asia. Europe and North America.



Molybdenum_

Molybdenum is a critical component of the steel used to make railway lines. Mass urbanisation in developing economies will accelerate demand for the ductile and corrosion-resistant metal. 'Moly steel' alloys are also used in parts of engines. heating elements and saw blades where strength and hardness are important.



Aluminium_

World consumption of aluminium has increased substantially over the last 20 years, underpinned by rapid demand from higher incomes. rising urbanisation and greater car ownership in Asia. Commodity Insights forecasts primary aluminium demand to rise rapidly to 94.7 Mt by 2030, representing overall growth of 45.5 per cent.

3,500°C

Metallurgical coal_ Steel demand for new high density housing, transport infrastructure and industrial machinery in emerging economies will see demand for metalluraical coal rise steadily to 2030, according to Commodity Insights, Global steel production is dependent on high quality metallurgical coal, with around 70 per cent of steel produced using coal.

Rising urbanisation and industrial expansion in emerging economies across Asia will drive demand for steel and its alloys_

2.672°C

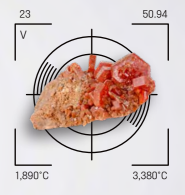




Chromium_

1.857°C

Chromium is the essential alloying agent of stainless steel. Used in leather tanning. printing and catalysts, it is highly resistant to corrosion, even at high temperatures. and reflects about 70 per cent of light making it a fanfavourite with consumers. Much more than a one-trick pony, chromium is also used to colour ceramics and paint.



Vanadium_

Strength is the primary characteristic of vanadium. commonly used in steel alloys in nuclear reactors, space vehicles and aircraft carriers. The demand outlook for vanadium is expected to arow. particularly if the vanadium-flow battery, touted for its large-scale energy storage potential, gains momentum.

Mining makes the *iMagiMable* possible







Download PDF





THE FUTURIST EDITION

Minerals Council of Australia

Phone. +61 2 6233 0600 Email. info@minerals.org.au

While every effort has been made to ensure the accuracy and completeness of information contained within, no guarantee is given nor responsibility taken for errors or omissions. This publication is intended for general and educational use and should not be relied on for scientific or business purposes.

September 2022

© Minerals Council of Australia

minerals.org.au



