**Weekly Edition**

**COMSTECH Hosts Workshop On Science Journalism in Urdu**

The goal of the workshop was to provide journalists with relevant, current, and accurate science-related content. It was held in collaboration with the Pakistan Science Journalists Association (PSJA).

At the Center of Excellence in Science Journalism, COMSTECH organized a two-day workshop titled "Science Writing and Communication in Urdu." The workshop featured renowned Urdu writer and journalist Mr. Ali A. Amin Alhal in his two-day workshop on May 15-16. Twelve leading scientists from various institutions attended the workshop.

Mr. Ali Amin Alhal delivered eight sessions throughout the workshop, covering everything from the fundamentals to more complex ideas of popular science writing and making our clients meet those needs.

All the knowledge any aspiring popular science writer needs was provided by Mr. Ali Amin Alhal. He guided the participants through the steps required to prepare participants to write popular science topics and emphasized the value of both the necessary credentials and experience. He also stressed the significance of adhering to the basic rules of good journalism. This workshop serves as a pivotal tool to the participants who have just started their journey and will help them reach their full potential.

For more information, contact the Pakistan Science Journalists Association (PSJA), the Ministry of Science and Technology (MoST), and the Pakistan Academy of Sciences.

---

**Fengreek Seeds With Potential Health Benefits**

Fenugreek (Trigonella foenum-graecum L.), an annual, leafy, producing decumbent legume crop that is commonly used as an spice and herb. It is native to a region stretching from the Middle East to northern India but is now grown in Pakistan, West Africa, Europe, and China.

**Page No 03**

Monkeyxop: Viral Zoonotic Disease Outbreaks From African Rainforests

A 25-year-old Pakistani man diagnosed with the infectious viral disease, which has a mortality rate greater than 87,000 people has died.

Pakistan’s 2030 Vision Aims To Shift To Alternative Renewable Energy

PepsiCo, WWF-Pakistan Complete Water Replenishment Project In Hattar

The project is part of PepsiCo’s Global Positive Impact Plan, which includes creating a healthy and sustainable environment. The project was implemented in collaboration with the Pakistan Water and Power Development Authority (WAPDA). The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

CN-PAK Jointly Establish Int’l Joint Laboratory On Horticulture Research

Hanna Ghafoor

Aloe Vera contains 75 potentially active ingredients, vitamins, minerals, amino acids, lignin, saponins, salicylic in the range of disease.

The project’s 8,400 m³ of total rechargeable volume drives PepsiCo Pakistan’s mission to empower communities through replenishment and sustainable water resource use.

The mission is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project is part of the USD 20 million, which has been approved by the United States Agency for International Development (USAID) to tackle the water crisis in Pakistan.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

**OPINION**

SeedsWith Potential Health Benefits

Mamnoon Shahab

The nigellasativais also known as "Kalwanji" and is known as the "Queen of Spices." It is rich in antioxidants and has potential medicinal properties.

The project’s 8,400 m³ of total rechargeable volume drives PepsiCo Pakistan’s mission to empower communities through replenishment and sustainable water resource use.

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

10Pearls Acquires Oiga Technologies To Bolster Emerging Techs capabilities

Oiga Technologies is a global software development company that focuses on delivering tailored solutions. It is based in Colombia, which offers a favorable environment for software development.

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

Pakistani’s 2030 Vision Aims To Shift To Alternative Renewable Energy

Pakistan’s 2030 Vision Aims To Shift To Alternative Renewable Energy

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

10Pearls Acquires Oiga Technologies To Bolster Emerging Techs capabilities

Oiga Technologies is a global software development company that focuses on delivering tailored solutions. It is based in Colombia, which offers a favorable environment for software development.

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

Pakistan’s 2030 Vision Aims To Shift To Alternative Renewable Energy

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

10Pearls Acquires Oiga Technologies To Bolster Emerging Techs capabilities

Oiga Technologies is a global software development company that focuses on delivering tailored solutions. It is based in Colombia, which offers a favorable environment for software development.

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

Pakistan’s 2030 Vision Aims To Shift To Alternative Renewable Energy

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

10Pearls Acquires Oiga Technologies To Bolster Emerging Techs capabilities

Oiga Technologies is a global software development company that focuses on delivering tailored solutions. It is based in Colombia, which offers a favorable environment for software development.

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

Pakistan’s 2030 Vision Aims To Shift To Alternative Renewable Energy

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

10Pearls Acquires Oiga Technologies To Bolster Emerging Techs capabilities

Oiga Technologies is a global software development company that focuses on delivering tailored solutions. It is based in Colombia, which offers a favorable environment for software development.

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

Pakistan’s 2030 Vision Aims To Shift To Alternative Renewable Energy

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.

---

10Pearls Acquires Oiga Technologies To Bolster Emerging Techs capabilities

Oiga Technologies is a global software development company that focuses on delivering tailored solutions. It is based in Colombia, which offers a favorable environment for software development.

The project is part of PepsiCo’s Positive (p) Impact Plan, which includes creating a healthy and sustainable environment.

The project has the potential to save 250,000 cubic meters of water annually, which is equivalent to the amount of water used by 250,000 people.
Pakistan is 8th most vulnera-
ble to climate change, 13th in terms of disaster risk and 46th in terms of vulnerabil-
ity to climate change. Bradford health startup ’s AI tech startup that uses its spe-

cifics to help solve the climate cri-

ty towards tropical storms.

The US contributed $43.9 bil-

lion and companies with head-

quarters in the US contributed $10.2 billion. To cele-
brate this, the panelists discussed ways to help Pakistan manage its oil reserves.

The statement stated that Pakistan’s oil reserves are growing due to the increasing demand for petroleum products with rising global oil prices.

Pakistan’s 8th most vulnera-
ble to climate change, 13th in terms of disaster risk and 46th in terms of vulnerabil-
ity to climate change. Bradford health startup ’s AI tech startup that uses its spe-

cifics to help solve the climate cri-

ty towards tropical storms.

The US contributed $43.9 bil-

lion and companies with head-

quarters in the US contributed $10.2 billion. To cele-
brate this, the panelists discussed ways to help Pakistan manage its oil reserves.
Fenugreek (Trigonella foenum-graecum L.) is a small annual flowering plant in the family Fabaceae native to the Near East. It is also known as methi (Punj), fenugreek, Greek hayes, or hont (Arabic). Fenugreek is known and popular as “Kalwanji” and is also known as ‘Habbatul barakah’, meaning ‘gift of life’. Its many uses have earned it the name of medicinal herb for complementary and alternative medicine.

Fenugreek seeds are known and popular for their strong, spicy flavour, in addition to their high fibre content. The dried leaves are used to flavour meat, fish, and vegetable dishes.

Fenugreek Seeds With Potential Health Benefits

Fenugreek is a unique functional food rich in bioactive components. It is used as a remedy for a variety of ailments; for instance, it is taken by pregnant women in Egypt for reducing excessive amniotic fluid accumulation. An aqueous fraction of fenugreek seeds increased the mineralization of the ectopic ovarian cysts and was equally as effective as a spiny aloe vera in the treatment of indigestion, bloating, and flatulence.

Fenugreek is an effective remedy for many health issues. It has been well studied and has been used for centuries in various cultures around the world. In recent years, its medicinal properties have gained significant attention in scientific research.

The liver is an incredible organ that plays a crucial role in the body. It is responsible for detoxifying harmful substances, regulating blood glucose levels, and producing bile. The liver’s health is crucial to overall well-being, and maintaining a healthy liver is essential for optimal health.

Fenugreek has been well studied and has been shown to have several health benefits. It is effective in reducing body weight, body mass index, and visceral fat mass in overweight and obese individuals. Fenugreek seed extract showed significant reductions in abdominal fat and body weight compared to a placebo group.

Fenugreek has been extensively used as a source of antioxidant compounds from its seeds, leaves, and extracts. The results of their experiments showed a dose-related increase in the reduction of lipids, triglycerides, and other detrimental fats.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.

Fenugreek has been shown to have significant effects on blood pressure, where abdominal obesity and insulin resistance represent the core parameters of metabolic syndrome.
**Monkeypox: Viral Zoonotic Disease Originates From African Rainforests**

**The widespread rashes all over the infected body include the mouth, palms of the hands, and feet. Moreover, it has been reported that the rashes are mostly in the genital area in the early stages of the illness. Monkeypox has an incubation period of seven to 14 days.**

**The initial symptoms of monkeypox are similar to those of influenza, with fever, chills, exhaustion, headache, muscle weakness, and swelling in lymph nodes.**

**The clinical uses of aloe vera are supported by anecdotal data. Though most of these uses are interesting, controlled trials are essential to determining their effectiveness in all the following diseases.**

**Aloe Vera: Uses, Health Benefits And Nutritional Importance**

Aloe vera contains 75 potentially active constituents vitally essential for human health, such as salicylic acid, anthraquinones, lignin, saponins, and vitamins. Aloe vera is a natural product that has been used for thousands of years. In the African continent, people believe in the medicinal properties of the Aloe vera plant. It is a natural medicinal plant that contains various vitamins, minerals, and skin care properties. The word ‘Aloe’ is derived from the Greek word ‘Aloë’, meaning ‘aromathic bitter substance’. While in Latin it means ‘iru’. The Aloe vera plant has been known to treat various diseases, and the skin problems.

Aloe vera contains 75 potentially active constituents vitally essential for human health, such as salicylic acid, anthraquinones, lignin, saponins, and vitamins. Aloe vera is a natural product that has been used for thousands of years. In the African continent, people believe in the medicinal properties of the Aloe vera plant. It is a natural medicinal plant that contains various vitamins, minerals, and skin care properties. The word ‘Aloe’ is derived from the Greek word ‘Aloë’, meaning ‘aromathic bitter substance’. While in Latin it means ‘iru’. The Aloe vera plant has been known to treat various diseases, and the skin problems.

Aloe vera contains 75 potentially active constituents vitally essential for human health, such as salicylic acid, anthraquinones, lignin, saponins, and vitamins. Aloe vera is a natural product that has been used for thousands of years. In the African continent, people believe in the medicinal properties of the Aloe vera plant. It is a natural medicinal plant that contains various vitamins, minerals, and skin care properties. The word ‘Aloe’ is derived from the Greek word ‘Aloë’, meaning ‘aromathic bitter substance’. While in Latin it means ‘iru’. The Aloe vera plant has been known to treat various diseases, and the skin problems.
Africa Energy Bank Launches
To Fund Oil & Gas Projects

Omar Farouk Badr, the secretary general of APPO, highlighted the lack of investment in hydrogen and underscored the importance of leveraging the expertise of African institutions to address the issue. He emphasized that Africa has been a preferred destination for Becca Blond’s travels, and the continent has been a favorite for investors due to its vast resources and potential.

Remote Teaching in Africa Face Challenges During COVID: Research

The research reveals that learners had to have access to the technology required for online teaching, which was considered a prerequisite for successful remote education. The study highlighted the need for timely, precise, pertinent, and technology-transparent learning management systems.

Africa Energy Bank Launches
To Fund Oil & Gas Projects

Omar Farouk Badr, the secretary general of APPO, highlighted the lack of investment in hydrogen as an obstacle to the extraction of fossil fuels on the continent.

The African Petroleum Producers’ Organization (APPO) is creating the Africa Energy Bank (AEB), which will act as a hydrogen financing facility and support project development. APPO has been working on the continent, and the bank is expected to be launched by the end of 2023.

Remote Teaching in Africa Face Challenges During COVID: Research

The research reveals that learners had to have access to the technology required for online teaching, which was considered a prerequisite for successful remote education. The study highlighted the need for timely, precise, pertinent, and technology-transparent learning management systems.

Africa Energy Bank Launches
To Fund Oil & Gas Projects

Omar Farouk Badr, the secretary general of APPO, highlighted the lack of investment in hydrogen as an obstacle to the extraction of fossil fuels on the continent.

The African Petroleum Producers’ Organization (APPO) is creating the Africa Energy Bank (AEB), which will act as a hydrogen financing facility and support project development. APPO has been working on the continent, and the bank is expected to be launched by the end of 2023.

Remote Teaching in Africa Face Challenges During COVID: Research

The research reveals that learners had to have access to the technology required for online teaching, which was considered a prerequisite for successful remote education. The study highlighted the need for timely, precise, pertinent, and technology-transparent learning management systems.

Africa Energy Bank Launches
To Fund Oil & Gas Projects

Omar Farouk Badr, the secretary general of APPO, highlighted the lack of investment in hydrogen as an obstacle to the extraction of fossil fuels on the continent.

The African Petroleum Producers’ Organization (APPO) is creating the Africa Energy Bank (AEB), which will act as a hydrogen financing facility and support project development. APPO has been working on the continent, and the bank is expected to be launched by the end of 2023.
Xi Ursine Saline Alkali Land Use And Innovation For Agriculture

The field is now covered with vegetation that can be found both in urban and rural areas. The land is considered an "irreplaceable resource" and its preservation is crucial for the health of the earth. The land is used for agriculture, hence the title "Land Use and Innovation for Agriculture".

The novel biological agent, which affects about 1.4% of the 100 million people in one country, under a new era of medical treatment of the disease, according to medical experts. "German pharmaceutical company Boehringer Ingelheim held a press conference on Saturday in Shanghai and Beijing to mark the entry into China of the first biological solution for severe severe skin condition known as psoriasis. The novel biological agent, which affects about 1.4% of the 100 million people in one country, under a new era of medical treatment of the disease, according to medical experts.

World's First Biological Agent Launches To Treat GPP In China

The field is now covered with vegetation that can be found both in urban and rural areas. The land is considered an "irreplaceable resource" and its preservation is crucial for the health of the earth. The land is used for agriculture, hence the title "Land Use and Innovation for Agriculture".

The novel biological agent, which affects about 1.4% of the 100 million people in one country, under a new era of medical treatment of the disease, according to medical experts. "German pharmaceutical company Boehringer Ingelheim held a press conference on Saturday in Shanghai and Beijing to mark the entry into China of the first biological solution for severe severe skin condition known as psoriasis. The novel biological agent, which affects about 1.4% of the 100 million people in one country, under a new era of medical treatment of the disease, according to medical experts. "German pharmaceutical company Boehringer Ingelheim held a press conference on Saturday in Shanghai and Beijing to mark the entry into China of the first biological solution for severe severe skin condition known as psoriasis. The novel biological agent, which affects about 1.4% of the 100 million people in one country, under a new era of medical treatment of the disease, according to medical experts.

The field is now covered with vegetation that can be found both in urban and rural areas. The land is considered an "irreplaceable resource" and its preservation is crucial for the health of the earth. The land is used for agriculture, hence the title "Land Use and Innovation for Agriculture".

The novel biological agent, which affects about 1.4% of the 100 million people in one country, under a new era of medical treatment of the disease, according to medical experts. "German pharmaceutical company Boehringer Ingelheim held a press conference on Saturday in Shanghai and Beijing to mark the entry into China of the first biological solution for severe severe skin condition known as psoriasis. The novel biological agent, which affects about 1.4% of the 100 million people in one country, under a new era of medical treatment of the disease, according to medical experts.

The field is now covered with vegetation that can be found both in urban and rural areas. The land is considered an "irreplaceable resource" and its preservation is crucial for the health of the earth. The land is used for agriculture, hence the title "Land Use and Innovation for Agriculture".
EU Approves Regulatory Framework On Markets In Crypto-Assets

Top 10 French Startups With Promising Futures For 2023 And Beyond

Honeywell’s UOP Efﬁning Technology Converts Biomass Into Jet Engine Fuel

EU ChooseSafeFood Empowers Consumers With Food Safety Knowledge

European Hormone Day Celebrates To Enhance Endocrine Health Awareness

How To Choose Wearable Devices For Parkinson’s Disease: Expert Opinion on EU Regulations

The action plan states that “this work will also make it possible to prepare for the entry into application of the Draft European Regulation on Data Privacy. The National Commission on Informatics and Liberty (CNIL), France’s data protection authority, must address the issue before May 25 to address privacy concerns with artificial intelligence (AI), particularly for health care. In the first two months after its launch, ChaiGPT, the most well-known of the large language models, accumulated more than 100 million concerns about how it collects and uses personal data, and its increase has been more pronounced... Read More

To meet the rapidly expanding demand for jet fuel, Honeywell offers multiple routes to market by combining UOP Efﬁning with Ecolab and related jet technologies. Honeywell’s International (Nasdaq: HON) has discovered the most sustainable jet fuel engine. They’ve uncovered their first jet engine biofuel, which uses a high-temperature process to create low-sulfur biofuels that can be used in existing jet engines. Synthetic fuels like eFuels, also produced by UOP, are made by combining green hydrogen, carbon dioxide, and carbon monoxide to produce electricity, which can then be used to power jet engines, a process known as “efuel.”

The top 10 French start-ups have a huge potential for an exciting future and are ready to make waves in 2023 and beyond. The French start-up ecosystem has had a successful year in 2022, with funding activity reaching new heights and access to one of Europe’s largest domestic markets. Twenty unicorns, including Qonto, Backmarket, and Hëllas’ car, Paris, their home. The top 10 French start-ups have a huge potential for an exciting future and are ready to make waves in 2023 and beyond.

The 10 top French start-ups start-ups have a huge potential for an exciting future and are ready to make waves in 2023 and beyond. The French start-up ecosystem has had a successful year in 2022, with funding activity reaching new heights and access to one of Europe’s largest domestic markets. Twenty unicorns, including Qonto, Backmarket, and Hëllas’ car, Paris, their home. The top 10 French start-ups have a huge potential for an exciting future and are ready to make waves in 2023 and beyond.

The EUCooSeSafeFood campaign primarily targets Europeans with an interest in science and food safety who are between the ages of 25 and 45. The campaign is supported by the EFSA, which publishes useful and easy-to-understand information on how to avoid foodborne illness. The campaign encourages consumers to make informed food choices and know the benefits of food safety. The European Hormone and Menopause Foundation (EHMF Foundation) and other collaborators have published a leaflet with the hashtag on related awareness days...

The Milano 2022 Declaration, endorsed by 35 national and international endocrine societies and endorsed by the European Hormones White Paper on Hormones in European Health Policies, states that the scientific community should be well informed about hormones and be better informed about the importance of hormones and to use the campaign “growing stronger with more national partners” to sign up to the year before ever. The EUCooSeSafeFood campaign is primarily targeted at euros from across Europe and national food safety authorities. By connecting the sciences of food safety to the food we eat on our plates, the campaign encourages consumers to make informed food choices and know the benefits of food safety. The European Hormone and Menopause Foundation (EHMF Foundation) and other collaborators have published a leaflet with the hashtag on related awareness days...

The Milano 2022 Declaration was endorsed by 35 national and international endocrine societies and endorsed by the European Hormones White Paper on Hormones in European Health Policies, states that the scientific community should be well informed about hormones and be better informed about the importance of hormones and to use the campaign “growing stronger with more national partners” to sign up to the year before ever. The EUCooSeSafeFood campaign is primarily targeted at euros from across Europe and national food safety authorities. By connecting the sciences of food safety to the food we eat on our plates, the campaign encourages consumers to make informed food choices and know the benefits of food safety. The European Hormone and Menopause Foundation (EHMF Foundation) and other collaborators have published a leaflet with the hashtag on related awareness days...
The introduction of MOSS (Multi-purpose Open Space System), which was unveiled on May 25, 2013, is the result of a research project and planning activities in Malaysia's science and technology landscape. MOSS, a collaboration between Vantage and Cyberjaya, is designed to meet the rising demand for hyperscale data centres from clients, according to a statement. The project comprises a data centre campus with headquarters in Cyberjaya, Malaysia, and a data centre campus in the United States.

MOSS is a platform for sharing new research data that can be accessed at mooss.gov.my. Akademi Sains Malaysia (ASM) has been in charge of the pilot initiative since 2013. The MOSS concept strategically established the Malaysia Open Science Alliance (MOSA), which consists of MOSTI, the Ministry of Higher Education, Research, Innovation, Environment, Education, and Climate Change, Health, Malaysia Administrative Modernization and Management (MAMU), Forest Research Institute Malaysia, and the Malaysian Space Agency. The MOSS platform will not only enable data centres, academic institutions, and Libraries, but it also aims to make Malaysian research more accessible to the world. The goal is to serve as Malaysia's gateway to sharing research data.

The statement claims that the United Nations Food and Agriculture Organization and the Malaysian Open Science Alliance have been leading the way in advancing the field of open science in Malaysia. This acknowledgement, especially in the aspect of infrastructure development and space applications that have a favorable outcome.

Futu Launches Moomoo Platform For Financial Inclusion In Malaysia

Moomoo Holdings Limited, the senior partner and co-founder of Moomoo, is excited to introduce the Moomoo platform, which it claims to be a one-stop platform for everyone to have the access, capabilities and long history of business success. This enables everyone to have the access, capabilities and long history of business success.

Anwar claimed that a study development that is specifically tailored to the needs and requirements of students and postgraduate students. During the launch of the Moomoo Platform, Moomoo Holdings Limited, announced its entry into Malaysia and the introduction of a broad range of tech-driven capabilities. Anwar also announced that the platform is now open to new users.

Futu's study partners, senior partner and co-founder of Moomoo, is excited to introduce the Moomoo platform, which claims to be a one-stop platform for everyone to have the access, capabilities and long history of business success.

Vantage To Invest $3B In Second Data Centre Campus In Malaysia

KL2 campuses will provide 200MW of IT capacity to satisfy the rising demand from clients for hyperscale data centre services, according to a statement from Vantage. The development of a second data centre campus is scheduled to take place next year, with the construction expected to be completed by 2024. The project is expected to provide hyperscale data centre services to clients in the United States.

The announcement comes as Malaysia recently granted the MOSS platform an approval in principle (APP) for infrastructure development and land acquisition. According to a statement from Vantage, the platform will help to meet the growing demand for hyperscale data centres in the region.

"The MOSS platform will enable us to develop a world-class hyperscale data centre campus in Malaysia," said Giles Proctor, CEO of Vantage.

The MOSS platform will be built on a 35-acre site in Cyberjaya, Malaysia, where the company's headquarters are located. The facility will be 256,000 square metres across 35 acres and is expected to be completed by 2024, with a target capacity of 287MW of IT capacity. This will bring the total capacity of Vantage's data centres to 387MW, making it the largest data centre provider in Malaysia.

"This announcement is a significant step in our journey to become a global data centre provider, and we are excited to bring hyperscale data centre services to the United States," said Proctor.

The MOSS platform is a collaboration between Vantage and Cyberjaya, with the goal of meeting the growing demand for hyperscale data centres. The project is expected to provide hyperscale data centre services to clients in the United States, with the construction expected to be completed by 2024.

"The MOSS platform will enable us to develop a world-class hyperscale data centre campus in Malaysia," said Giles Proctor, CEO of Vantage.

The MOSS platform will be built on a 35-acre site in Cyberjaya, Malaysia, where the company's headquarters are located. The facility will be 256,000 square metres across 35 acres and is expected to be completed by 2024, with a target capacity of 287MW of IT capacity. This will bring the total capacity of Vantage's data centres to 387MW, making it the largest data centre provider in Malaysia.

"This announcement is a significant step in our journey to become a global data centre provider, and we are excited to bring hyperscale data centre services to the United States," said Proctor.

The MOSS platform is a collaboration between Vantage and Cyberjaya, with the goal of meeting the growing demand for hyperscale data centres. The project is expected to provide hyperscale data centre services to clients in the United States, with the construction expected to be completed by 2024.
Top Telescopes Unveiled In US To Stargaze Celestial Wonders

The unveiling of these cutting-edge instruments for 2023 has generated considerable excitement among the astronomy community worldwide. The latest scope strikes the perfect balance of versatility and portability. With an advanced technology, this telescope captures breathtaking views of the universe and is designed specifically for professional astronomers.

Review Of Top 3 Fitness Workout Mobile Apps To Achieve Fitness Goals

The following research examines popular fitness apps and their specific features to help users achieve their fitness goals. The apps examined are based on individual preferences, offering a tailored approach to fitness.

Climate Mitigation Efforts Improve US Air Quality And Public Health: Study

The research, encompassing efforts across various regions, shows significant improvements in air quality levels and health outcomes. The study examined a range of climate mitigation strategies, such as transitioning to renewable energy sources, implementing stricter emissions regulations, and adapting sustainable land use practices. By evaluating the potential consequences of these strategies, the researchers concluded that their efforts on air quality and public health at a regional level. The findings of this study highlight the critical role of effective climate mitigation measures in improving regional air quality and public health outcomes.

Major Tech Layoffs In US Companies Indicates Industry’s Transformation

The tech layoffs announced for the year 2023 reflect new heights. Let’s take a closer look at some of the companies affected by layoffs as they navigate market dynamics, changing consumer preferences, and ongoing challenges faced by prominent companies in the United States. This wave of layoffs, signaling a potential shift in the tech industry's adaptation with the market, marks a turning point for many firms. Among the affected companies are some high-profile businesses, including the Pro 5000X's premium class, designed specifically for professional astronomers. This scope strikes the perfect balance of versatility and portability. With an advanced technology, it captures breathtaking views of the universe and is designed specifically for professional astronomers.

Analysis Raises Concerns On Funding Provisions Of Chips And Science Act

The latest analysis of the funding provisions of the Chips and Science Act raises concerns about the funding distribution and its potential effects on American scientific research and the semiconductor industry. The report notes that the funding provided is significantly insufficient to accomplish the goals outlined in the Chips and Science Act.

The research, encompassing a range of perspectives from experts in various fields, suggests that the act’s specific funding provisions need to be reevaluated to ensure long-term sustainability and profitability for both the industry and the affected companies. The report recommends the federal government and relevant stakeholders to reevaluate the funding provisions to ensure their effectiveness.
Sam Altman Unveils Iris Scan Technology for Worldcoin in Crypto Project

Top 10 AI-Powered Products To Simplify And Enhance The Future

The long-term partnerships significant impact on how we will be able to create a chatbot that is more effective.

Samsung Suspends Google-To-Bing Review For Web Browsing App

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

Study Links Prolonged Use To Thoracic Spine Pain

The thoracic spine, which runs from the base of the neck to the beginning of the lumbar spine in the lower back, is a key point for consideration.

Int'l Day For Biological Diversity Highlights AI’s Role To Protect Biodiversity

Accelerating progress in this area is essential as complex ecosystems are facing multiple threats.

Best News: Earth Sized Alien World Potentially Inactive, Othersactive

An earth-sized alien world could potentially harbor life elsewhere in the universe.

FCC-Like Panel Urged To Address Impact Of IT On Global Systems

An intergovernmental panel on information technology, like the FCC, is being urged to address the use of IT on global systems.

WORLD

Top 10 AI-Powered Products To Simplify And Enhance The Future

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

As AI develops, it will have a significant impact on how we live in the future because it will be able to create a chatbot that is more effective.

The National Wall Street Journal reported on Friday that some financial firms are using AI to make better decisions.

The report suggests that AI is changing the way we think about financial markets.

Sam Altman, a billionaire who co-founded Worldcoin in 2019, has revealed plans to use iris scan technology for the project.

For those who are still unsure of what Worldcoin is, it is a crypotoken.

In the context of digital transformation, AI is changing the way we think about financial markets.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.

The Fourth Industrial Revolution, which is characterised by an unprecedented speed and scale of technological change, is transforming many facets of society.
International Day for Biological Diversity