Iran elected member of IFSW’s UN Commission

TEHRAN—Iran has been elected as a member of the International Federation of Social Work (IFSW)’s UN Commission. IFSW reported, quoting Hassan Mousavi Chelak, the head of the Iranian association of social workers (IFSW) UN Commission, IRNA reported, noting that Iran’s election to the UN Commission is a major victory for the Iranian economy. Currently, the Iranian economy is one of the most important in the region, and the UN Commission is a platform for the Iranian economy to express its views and ideas on international issues.

Muslim nations consider gold dinar to beat sanctions

Malaysian Prime Minister Mahathir Mo-

Now media surface has recently been branded a source of funding for the offshore finance network. Some claims have also been stated in this regard that are far away from truth. An assertion regarding the issue is that if Iran-cooperates with the FATF, a global consensus against the Islamic Repub-

Nigeria’s pressure on Zakzaky increased: IHR head

It’s known that the named prison does not meet the standards to guarantee the health of the prisoners. It is among the most dangerous prisons not only in Nigeria but in Africa. All the prisoners are dealing with terrible con-

The government is working to improve the situation of the prisoners by increasing the number of healthcare workers and providing better living conditions. The prison authorities are also working to improve the prisoners’ living conditions by providing better food and healthcare services. However, the situation remains critical, and there is a need for urgent action to improve the living conditions of the prisoners.

World Wrestling Club up held in Iran

The 2019 World Wrestling Clubs Cup was held in Baqir, in northwestern province in north- eastern Iran. Iran’s Bazaar Wrestling Federation has been one of the main contributors to the success of the event.

Behind-the-scenes of the dangerous UAE projects in Iraq

A May 20 TV report showed that the UAE-based company, which is already under investigation for allegedly using quadcopters to spy on Iranian diplomats and officials in Iraq, has been able to carry out new projects in the country. The report mentioned that the company is working on developing a new drone that can be used for surveillance and intelligence gathering. The drone is equipped with advanced technology that can detect and track movements from a great distance.

The company is also working on developing new software that can be used to analyze and interpret data from the drone’s sensors. The software can be used to identify potential threats and provide real-time information to the military.

The report also mentioned that the UAE is working on developing new weapons for use in Iraq, including a new type of missile that is designed to be launched from a drone. The missile can be used to strike targets in Iran and other neighboring countries.

The UAE is also working on developing new military bases in Iraq, including a new base in the northwestern province of Kirkuk. The base is designed to be used for training and operations.

The UAE is also working on developing new training programs for its military personnel, including new courses on the use of drones and new training for the use of advanced technology.

The UAE is also working on developing new military infrastructure, including new bases for its military personnel and new training centers for its military schools.

The UAE is also working on developing new military equipment, including new drones and new missiles.

The UAE is also working on developing new military personnel, including new courses on the use of drones and new training for the use of advanced technology.

The UAE is also working on developing new military infrastructure, including new bases for its military personnel and new training centers for its military schools.

The UAE is also working on developing new military equipment, including new drones and new missiles.

The UAE is also working on developing new military personnel, including new courses on the use of drones and new training for the use of advanced technology.

The UAE is also working on developing new military infrastructure, including new bases for its military personnel and new training centers for its military schools.

The UAE is also working on developing new military equipment, including new drones and new missiles.
Iran has continued to progress despite sanctions: Mahathir Mohamad

Civil Defense Organization warns of plots by enemies to access information data

Iranian defense officials have voiced concern over a possible external threat to the country's security.

On January 27th, the Iranian Revolutionary Guard Corps (IRGC) announced that its Intelligence Organization had foiled an attempt by “foreign spies” to gain access to the country’s information systems. The statement came as Iran remained on high alert following a series of attacks and cyber operations targeting its military and defense infrastructure.

The IRGC said that the attempt was thwarted after the organization’s intelligence units detected suspicious activity on Iranian networks. The statement did not provide details on the identity of the foreign spies or the nature of the information systems that were targeted.

Iranian Defense Minister Gen. Amir Hatami recently warned of a series of attempts by foreign intelligence agencies to gain access to the country’s information systems. Hatami said that Iran’s security forces were on high alert to prevent any such attempts from succeeding.

Hatami said that the Iranian government was working with its cybersecurity agencies to strengthen the country’s defense against any cyber threats. He added that the government was also working with its allies and partners to share information and intelligence on potential threats.

In a separate development, the Iranian government has announced a new law to strengthen the country’s cybersecurity infrastructure. The law, which is expected to be passed by the parliament in the coming weeks, will establish a new body to oversee the country’s cybersecurity efforts.

The law aims to create a national cybersecurity strategy and to strengthen the country’s cybersecurity infrastructure. It will also establish a national cybersecurity committee to coordinate the efforts of different agencies and organizations involved in cybersecurity.

The law is expected to provide the government with more tools to combat cyber threats and to strengthen Iran’s cyber defense capabilities. However, it remains to be seen how effectively the new law will be implemented and whether it will be able to prevent any potential cyber attacks.

Sources: IRGC, Iranian Defense Minister

Iran’s drones are being armed with vertical launch missiles

Iranian defense officials have announced the development of a new missile system that will be armed with vertical launch missiles.

In a statement released on January 27th, the Iranian Revolutionary Guard Corps (IRGC) announced that its Weapon Systems Organization (WSO) had successfully tested a new missile system. The system is equipped with vertical launch missiles that can be loaded into a transport vehicle and launched from a container on the ground.

The IRGC said that the new missile system is designed to be a versatile and powerful weapon that can be used in a variety of military operations. It can be used to strike targets on land, sea, and in the air, and it can be used to launch air attacks.

The IRGC said that the new missile system is a significant technological advancement that will enhance Iran’s military capabilities. It said that the system is capable of carrying a wide range of warheads and can be used in a variety of military operations.

The IRGC did not provide details on the range and payload of the new missiles, but it said that they are capable of carrying a wide range of warheads and can be used in a variety of military operations.

The development of the new missile system comes as Iran remains on high alert following a series of attacks and cyber operations targeting its military and defense infrastructure.

In a separate development, the Iranian government has announced a new law to strengthen the country’s cybersecurity infrastructure. The law, which is expected to be passed by the parliament in the coming weeks, will establish a new body to oversee the country’s cybersecurity efforts.

The law aims to create a national cybersecurity strategy and to strengthen the country’s cybersecurity infrastructure. It will also establish a national cybersecurity committee to coordinate the efforts of different agencies and organizations involved in cybersecurity.

The law is expected to provide the government with more tools to combat cyber threats and to strengthen Iran’s cyber defense capabilities. However, it remains to be seen how effectively the new law will be implemented and whether it will be able to prevent any potential cyber attacks.

Sources: IRGC, Iranian Defense Minister

Iranian companies to compete in $5bn auction for Turkish nuclear reactor

Iranian companies are set to compete in a $5bn auction for the construction of a nuclear reactor in Turkey, according to reports.

The project, known as the Turkish Nuclear Reactor Project (TURATOM), is expected to cost around $5bn and will be built in the city of Akkuyu, on the south coast of Turkey. The project is expected to take around five years to complete.

Iranian companies, including the National Iranian Nuclear Energy Company (NINEC), are expected to compete with other international companies for the contract to build the reactor. The Turkish government has already received expressions of interest from a number of companies, including those from China, Russia, and France.

Iranian companies have previously worked on nuclear projects in Turkey. In 2016, the Iranian government signed a Memorandum of Understanding (MoU) with the Turkish government to explore the possibility of building a nuclear reactor in Turkey. The MoU was signed during a visit to Turkey by Iran’s President Hassan Rouhani.

However, the project has faced opposition from some quarters, including the International Atomic Energy Agency (IAEA). The IAEA has expressed concerns about the project’s safety and security, and has called for additional safeguards to be put in place to ensure that the reactor is not used for military purposes.

The Turkish government has said that the project is purely for civilian purposes and that it will be used for the production of electricity. The government has also said that it will ensure that all safety and security measures are in place to prevent any unauthorized use of the reactor.

The project is expected to be completed in 2023, and it is hoped that it will be a major boost to Turkey’s energy sector. The government has said that the reactor will help to reduce the country’s dependence on imported energy and will help to stabilize the country’s electricity grid.

Sources: Turkish government, IAEA, Iranian government

Iranian companies are set to compete in a $5bn auction for the construction of a nuclear reactor in Turkey, according to reports.

The project, known as the Turkish Nuclear Reactor Project (TURATOM), is expected to cost around $5bn and will be built in the city of Akkuyu, on the south coast of Turkey. The project is expected to take around five years to complete.

Iranian companies, including the National Iranian Nuclear Energy Company (NINEC), are expected to compete with other international companies for the contract to build the reactor. The Turkish government has already received expressions of interest from a number of companies, including those from China, Russia, and France.

Iranian companies have previously worked on nuclear projects in Turkey. In 2016, the Iranian government signed a Memorandum of Understanding (MoU) with the Turkish government to explore the possibility of building a nuclear reactor in Turkey. The MoU was signed during a visit to Turkey by Iran’s President Hassan Rouhani.

However, the project has faced opposition from some quarters, including the International Atomic Energy Agency (IAEA). The IAEA has expressed concerns about the project’s safety and security, and has called for additional safeguards to be put in place to ensure that the reactor is not used for military purposes.

The Turkish government has said that the project is purely for civilian purposes and that it will be used for the production of electricity. The government has also said that it will ensure that all safety and security measures are in place to prevent any unauthorized use of the reactor.

The project is expected to be completed in 2023, and it is hoped that it will be a major boost to Turkey’s energy sector. The government has said that the reactor will help to reduce the country’s dependence on imported energy and will help to stabilize the country’s electricity grid.

Sources: Turkish government, IAEA, Iranian government

Iranian companies are set to compete in a $5bn auction for the construction of a nuclear reactor in Turkey, according to reports.

The project, known as the Turkish Nuclear Reactor Project (TURATOM), is expected to cost around $5bn and will be built in the city of Akkuyu, on the south coast of Turkey. The project is expected to take around five years to complete.

Iranian companies, including the National Iranian Nuclear Energy Company (NINEC), are expected to compete with other international companies for the contract to build the reactor. The Turkish government has already received expressions of interest from a number of companies, including those from China, Russia, and France.

Iranian companies have previously worked on nuclear projects in Turkey. In 2016, the Iranian government signed a Memorandum of Understanding (MoU) with the Turkish government to explore the possibility of building a nuclear reactor in Turkey. The MoU was signed during a visit to Turkey by Iran’s President Hassan Rouhani.

However, the project has faced opposition from some quarters, including the International Atomic Energy Agency (IAEA). The IAEA has expressed concerns about the project’s safety and security, and has called for additional safeguards to be put in place to ensure that the reactor is not used for military purposes.

The Turkish government has said that the project is purely for civilian purposes and that it will be used for the production of electricity. The government has also said that it will ensure that all safety and security measures are in place to prevent any unauthorized use of the reactor.

The project is expected to be completed in 2023, and it is hoped that it will be a major boost to Turkey’s energy sector. The government has said that the reactor will help to reduce the country’s dependence on imported energy and will help to stabilize the country’s electricity grid.

Sources: Turkish government, IAEA, Iranian government

Iranian companies are set to compete in a $5bn auction for the construction of a nuclear reactor in Turkey, according to reports.

The project, known as the Turkish Nuclear Reactor Project (TURATOM), is expected to cost around $5bn and will be built in the city of Akkuyu, on the south coast of Turkey. The project is expected to take around five years to complete.

Iranian companies, including the National Iranian Nuclear Energy Company (NINEC), are expected to compete with other international companies for the contract to build the reactor. The Turkish government has already received expressions of interest from a number of companies, including those from China, Russia, and France.

Iranian companies have previously worked on nuclear projects in Turkey. In 2016, the Iranian government signed a Memorandum of Understanding (MoU) with the Turkish government to explore the possibility of building a nuclear reactor in Turkey. The MoU was signed during a visit to Turkey by Iran’s President Hassan Rouhani.

However, the project has faced opposition from some quarters, including the International Atomic Energy Agency (IAEA). The IAEA has expressed concerns about the project’s safety and security, and has called for additional safeguards to be put in place to ensure that the reactor is not used for military purposes.

The Turkish government has said that the project is purely for civilian purposes and that it will be used for the production of electricity. The government has also said that it will ensure that all safety and security measures are in place to prevent any unauthorized use of the reactor.

The project is expected to be completed in 2023, and it is hoped that it will be a major boost to Turkey’s energy sector. The government has said that the reactor will help to reduce the country’s dependence on imported energy and will help to stabilize the country’s electricity grid.

Sources: Turkish government, IAEA, Iranian government
Candidates not disqualified for criticizing Leader: Guardian Council

TEHRAN — The Guardian Council, the body that determines the eligibility of candidates for parliamentary elections, has decided to not exclude any candidates who criticized the Leadership of the Islamic Revolution, the council’s spokesman, Abdolnasser Hashemi, said on Saturday.

"We have a free country and anyone can criticize an individual or body without leading to disqualification," Hashemi told a press conference, Mehr reported. However, he added, insults, defamation and inflammatory remarks, which are clearly different crimes, will definitely be probed into when vetting candidates.

Under Iran’s constitution, the Guardian Council is tasked with vetting candidates to be in the elections. Article 39 of the constitution states that the Guardian Council, the Islamic Consultative Assembly, and referrals to the council “is responsible for supervising the elections of the Experts Assembly, the President of the Republic, the Islamic Consultative Assembly, and referrals to the council in the elections.”

The Guardian Council has been criticized for the way it sets the criteria and disqualifies candidates. Responding to criticisms, Hashemi said, "We want a free country and it is possible that some individuals speak in favor or against the Guardian Council."

“But our criterion for the elections is a law and we strive to put the proper implementation of the law on the agenda,” he added.

The spokesman explained that the council makes a candidate’s qualifications by consulting a number of state bodies, so as to reach a fair decision.

Iran’s next parliamentary elections will be held on February 21.

The Iranian parliament has 290 members who are elected by the people for a four-year term. The upcoming parliamentary elections will be held in over 200 constellations across the country’s 31 provinces.

The midterm elections of the Assembly of Experts will also be held on the same day in Tehran, Khorasan Razavi, North Khorasan, Fars and Qom provinces.

During the last month, the council’s spokesman, Abdolnasser Hashemi, said that the council is the only body responsible to supervise the elections.

"Sometimes questions arise over whether we are the only supervisor of the elections or not," Hashemi said, adding, "I emphasize that the Guardian Council is the only supervisor of the elections."

He said the Judiciary is tasked with investigating offenses and the Ministry of Interior is an executive responsibility and execution is very important," the spokesman remarked. "We should be able to implement our legal responsibilities properly.

Russian Baltic Fleet warships set off for joint drills with Iran

KALININGRAD (TASS) — The Baltic Fleet guard ship Yaroslav Mudry accompanied by the tanker Yevgeny Prilazhenny and the frigate Krasnodar reporters on Friday that the Baltic Fleet’s naval group currently continues its voyage to Iran. Iran’s Oil Ministry spokesman said on Thursday that the Yaroslav Mudry is heading for the Iranian port of Chabahar, the press office reported.

The naval component of the Indian Russian-Indian multiservice force drills ran in the Arabian Sea on December 19. The naval exercise involved warships and auxiliary vessels of the Russian and Indian navies. During the joint maneuvers, the naval groups from both countries practiced various types of logistic support at sea, anti-terror and air defense.

The combat ships struck targets at sea with artillery systems, detected and destroyed notionally fired attack.

The spokesperson added, quoting the interior minister.

"Based on the report, 16,033 candidates had registered for the 14th Majlis election out of which 8,481 candidates submitted their withdrawal in a 2-day period adopted for relimpishment," Rabiei added.

In the latest step, which started on November 6, Iran began injecting uranium gas into 1,044 centrifuges at the Fordow nuclear site. It was done at the presence of inspectors from the International Atomic Energy Agency (IAEA) under UN supervision.

The anti-narcotics police of the province have busted a total of 25 criminal groups for drug trafficking in the past nine months to December 21, he added. According to the commander, the confiscation of narcotics in the province has witnessed a 50% rise compared with the corresponding period of last year.

Iran, which has a prolific international border with Afghanistan, has been used as the main conduit for smuggling Afghan poppy to European countries.

Despite high economic and human costs, the Islamic Republic has been actively fighting drug-trafficking over the past decades.

The country has spent more than $700 million on sealing borders and preventing the transit of narcotics destined for Europe, Central and Eastern European countries.

Khorasan Province’s Police Chief Gholam Ali Qahmah said on Thursday that 253 kilograms of opium and 12 kilograms of heroin were seized in a joint operation. Qahmah said three smugglers were arrested and handed over to the judiciary, and three vehicles were seized.
Trade balance with Turkey positive in 10 months

ECONOMY

TEHRAN — Trade balance between Iran and Turkey was $1.6 billion positive in favor of Iran during the last five months of 2019 (IRAN reported on Saturday, citing the data released by the Tehran Chamber of Commerce, Industries, Mines and Agriculture (TICMA). The trading surplus in favor of Iran is expected to rise to $1.9 billion of goods and services during the next six months.

The export and import of goods and services from Iran to Turkey and import of $1.0 billion of goods and services from the neighbor during the 10-month period.

Fitch credits India's growth to 4.6% as credit crunch cripples economy

Fitch Ratings on Friday cut India’s economic growth forecast to 4.6 percent from its earlier projection of 5.7 percent for the financial year 2019-20 (FY20) and severed hopes in domestic business sentiment over the past two quarters as growth slumps. The move includes the expectation of a moderate dip in the face of weak domestic demand, a slowdown in gross domestic product (GDP) growth and a credit crunch as well.

Fitch, however, retained India’s rating at ‘BBB’ with a stable outlook.

The rating agency attributed the move as factored in the economic slowdown, impact of the coronavirus pandemic, price and terms of trade pressures in few commodities, and the risk of a potential second wave of COVID-19.

The report said that 405,000 tons of industrial commodities and 11,000 tons of wheat (about $4.5 million) were traded at IER in the previous week.

In 2020’s GDP will overtake the GDP of the rest of the world, which is likely to be hit by the COVID-19 pandemic. India will need to be responsible for the overwhelming majority (75%) of the growth of the middle class entering the global economy. Young people will also be critical for the development of the middle class, as well as the development of the middle class, India, China, and throughout South East Asia and will give rise to a host of new decisions for businesses, governments and institutions. The country will also have to be committed to guiding and supporting our people, in this direction.

Econometric Forecast of Consumption in Iran: In the medium term, Iran’s energy balances demonstrate, China’s ageing population will result in a fall in the birth rate and rising wages, urban migration, service outsourcing and industrial upgrading and burgeoning middle class will spur consumption.

Meanwhile, Indonesia, the Philippines and Malaysia are set to grow at their slowest pace, leading to a rise in the per-capita disposable income. The rapid development in the digital economy in the region will be driven by activity and innovation, and will give rise to a host of new decisions for businesses, governments and institutions. The country will also have to be committed to guiding and supporting our people, in this direction.

Bi-polarization of consumption, where consumers will have more power and simultaneously demand both premium and value-for-money goods and services. One trend that will play an increasingly important role is local and inward business activities originating in the manufacturing of the digital economy and beginning to disrupt the market — it is visible across services and manufacturing alike. Stable local players are winning as demand for products from across industries.

The critical role for business, regardless of location, is to engage and serve them.

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

What the consumers want is to live in a world that is good for the planet, that is good for the environment, and that is good for the community. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Adaptive governments in developing countries across Asia-Pacific are in a race to overcome this gap. They are taking on jobs as ride-sharing drivers and within delivery services.

How should we organise ourselves to make the most of this unprecedented opportunity?

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?

The Asiatic era is here and as companies and governments ask themselves basic questions. The most important is: How do we have a “future-first” strategy? The future world is a dynamic world, driven by automation and technology. The future world will be a world of a new kind.

We are also seeing the continued emergence of Asia-Pacific as a region that is likely to have the most of this unprecedented opportunity.

Are we building future-proof competitive advantages and business models?

What are the environmental, social and global impact of the decisions that we make?

Can we deliver on consumer demands in developing countries across Asia-Pacific in a race to overcome this gap?
Despite initial trade deal, analysts still project plentiful crude in 2020

Energy-market analysts are adjusting their oil-price demand forecasts after an initial U.S.-China trade deal and OPEC+ supply cuts, but many still see global oil output keeping up with consumption next year.

The projections for supply to match or exceed demand, despite recent bullish events, underscore how production from places like Saudi Arabia and Russia, the two largest producers, has kept many investors cautious on crude prices. U.S. inventories have been on a downward trend since the end of 2018, dropping from a three-month high. Brent crude, the global gauge of oil prices, has dropped 17% this year.

Oil has staged a rebound this year since tumbling into a bear market in January, but analysts are warning that it has yet to escape into a sweet spot that analysts say is high enough to let energy markets stabilize and remain attractive to some buyers.

By Amrith Ramkumar

Energy markets have been beset by a dearth of new projects, with the number of new projects being brought forward by operators in 2019, 2020 and 2021 down some 25% from 2017 and 2018. Although the details of the subsidized model for the new tax scheme for consumers who want to use renewable energy are still being worked out, many are racing to keep pace given the number of firms—mainly in the solar sector—that are all—were contracted in 2018 and 2019.

Rooftop solar has been gaining in popularity around the world as the sector works to meet the large number of countries set on reaching climate goals by 2050. According to Bloomberg New Energy Finance, 2019 saw an increase in the number of units under construction or on order of 12.

This means FPSO players will not be able to make use of the additional oil and gas projects, which are already scheduled to install about 40,000 tons of submables, and there are orders for as many vessels as those in the supply chain, but many other vessels are qualified to tackle the mega-projects planned by oil and gas operators.

One complicating factor is the mass production of offshore wind power generators, yet still to be fully tested for commercial use.

In 2018, coal accounted for 37.5% of the total production. Electric power generation from natural gas and hydropower was 35% and 11.4%, respectively.

Derivatives market has been largely driven by the growth in the natural gas market, as the country is putting more emphasis on renewable energy as a source of electricity. In 2019 the basin of the country's renewable energy potential consists entirely of renewable energy resources.

To be able to meet the demand of consumers to withdraw the submersible capacities, the country is looking to launch a new metro scheme in May, which allows homeowners to withdraw the energy from the grid, which can be used to offset their electricity bill.

New technology is being developed by the country to withdraw the energy from the grid, and complements feed-in tariffs that are helping to bring up more modern substations than the older row-by-row substations that are already in place.

Turkey has a diverse energy basket when it comes to energy production, yet still to be fully tested for commercial use.

In 2018, coal accounted for 37.5% of the total production. Electric power generation from natural gas and hydropower was 35% and 11.4%, respectively. Geothermal power, which has not been fully utilized in the country, ranked fourth in the country's energy portfolio with 6.6%.

In the first half of this year, Turkey's installed power was 30.1% of the total, of which coal accounted for 35% and the rest was from renewable energy resources. Although the details of the subsidized model for the new tax scheme for consumers who want to use renewable energy are still being worked out, many are racing to keep pace given the number of firms—mainly in the solar sector—that are all—were contracted in 2018 and 2019.

Rooftop solar has been gaining in popularity around the world as the sector works to meet the large number of countries set on reaching climate goals by 2050. According to Bloomberg New Energy Finance, 2019 saw an increase in the number of units under construction or on order of 12.

This means FPSO players will not be able to make use of the additional oil and gas projects, which are already scheduled to install about 40,000 tons of submables, and there are orders for as many vessels as those in the supply chain, but many other vessels are qualified to tackle the mega-projects planned by oil and gas operators.

One complicating factor is the mass production of offshore wind power generators, yet still to be fully tested for commercial use.

In 2018, coal accounted for 37.5% of the total production. Electric power generation from natural gas and hydropower was 35% and 11.4%, respectively. Geothermal power, which has not been fully utilized in the country, ranked fourth in the country's energy portfolio with 6.6%.

In the first half of this year, Turkey's installed power was 30.1% of the total, of which coal accounted for 35% and the rest was from renewable energy resources. Although the details of the subsidized model for the new tax scheme for consumers who want to use renewable energy are still being worked out, many are racing to keep pace given the number of firms—mainly in the solar sector—that are all—were contracted in 2018 and 2019.

Rooftop solar has been gaining in popularity around the world as the sector works to meet the large number of countries set on reaching climate goals by 2050. According to Bloomberg New Energy Finance, 2019 saw an increase in the number of units under construction or on order of 12.

This means FPSO players will not be able to make use of the additional oil and gas projects, which are already scheduled to install about 40,000 tons of submables, and there are orders for as many vessels as those in the supply chain, but many other vessels are qualified to tackle the mega-projects planned by oil and gas operators.

One complicating factor is the mass production of offshore wind power generators, yet still to be fully tested for commercial use.

In 2018, coal accounted for 37.5% of the total production. Electric power generation from natural gas and hydropower was 35% and 11.4%, respectively. Geothermal power, which has not been fully utilized in the country, ranked fourth in the country's energy portfolio with 6.6%.
Report: Israeli spyware allegedly used to target Pakistani officials’ phones

TEHRAN (FNA) — The mobile phones of at least two dozen Pakistani government officials were allegedly targeted earlier this year with spyware sold by the Israeli company, NSO Group, the Guardian reported.

The spyware, known as Pegasus, is sold to governments around the world that use it to target their enemies by hacking phones, but it has also been used against journalists, activists, and human rights lawyers, often with the cooperation of security agencies.

According to local reports, Pakistani government officials were allegedly targeted earlier this year, according to the Guardian. The alleged targeting was discovered during an analysis of 1,400 people whose phones were the focus of hacking attempts in 2019, conducted by the Financial Times and the Wall Street Journal.

All the suspected intrusions involved a vulnerability in WhatsApp software that allows targets to access messages and data on the targets’ phones.

The Guardian, which has worked with WhatsApp to expose the surveillance, said it discovered a breach in November 2019 that prompted a technical analysis into the alleged WhatsApp hack.

The Indian government is alleged to have used the device to target journalists, activists, and human rights lawyers in Pakistan.

The spyware is designed to give users access to a target’s phone, allowing them to read text messages, hear calls, and take photos and videos. It can also be used to access email and social media accounts.

The Guardian reported that the device has been used in a number of cases, including in the UK, where it was reportedly used against human rights activists and journalists.

The Guardian also reported that the device was used to target journalists in Pakistan, where it was allegedly used to monitor their activities and communications. The device was also used in other countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalists.

The device has been used in a number of countries, including India, where it was reportedly used against journalists and human rights activists.

The device is reportedly sold by the Israeli company NSO Group, which has been accused of using it to target political opponents and journalist...
The Clinton email scandal was long and damaging to the Democratic Party with a final decision that she would not be indicted with a personal email server at home. The FBI was formed in the summer of 2016 after the FBI Director James Comey revealed to Congress that the FBI was investigating Hillary Clinton's personal email server. Comey stated that Clinton's email server was insecure and that it was a violation of federal law. Clinton was found to have used a private email server to conduct official business while she was Secretary of State. The FBI investigated Clinton's emails and found that 33,000 emails were classified and that some were in violation of federal law. Clinton was investigated for the use of a private email server and the handling of classified information.

The Clinton email scandal involved the sending and receiving of classified information. It was revealed that Clinton used a private email server to send and receive classified information. The FBI investigated the emails and found that some were in violation of federal law. Clinton was investigated for the use of a private email server and the handling of classified information.

The investigation of Clinton's emails was long and damaging to her political career. The FBI concluded that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI determined that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.

The Clinton email scandal was concluded in 2016 after the FBI completed their investigation. The FBI determined that Clinton did not intend to break the law and that there was no evidence of wrongdoing. The FBI concluded that Clinton's use of a private email server was a violation of federal law, but they did not find evidence of intent to classify information.
Pars Diplomatic Real Estate

Apartment
- Apt in Darouz
  5th floor, 110 sq.m, 2 Bdr.s, furn, equipped kitchen, balcony, spi, parking, $1200
  Ms.Shayan: 09128103207

- Apt in Kamranieh
  almost new, 1st floor, 192 sq.m, 3 Bdr.s, unfurn, spi, parking $1000
  Ms.Shayan: 09128440156

- Apt in Velenjak
  brand new, 8th floor, 422 sq.m, 4 Bdr.s, unfurn, terrace, gym, city view, rooftop, gathering room, anti seismic, elevator, 3 parking spots
  Price: negotiable
  Ms.Shayan: 09128103207

- Apt in Elahiieh
  2nd floor, 198 sq.m, 3 master bedrooms, furn & unfurn, spi, gathering room, lobby,obby
  Price: 2000
  Ms.Shayan: 09128440156

- Apt in Mahmodieh
  brand new, different floors, 400 sq.m, 4 Bdr.s, furn & unfurn, spi, gathering room, lobby parking, $1500
  Ms.Shayan: 09128440156

- Apt in Zafaranieh
  brand new, 3rd floor, 420 sq.m, 2 Bdr.s, unfurn, spi, parking, $6500
  Ms.Shayan: 09128103207

Villa
- Triplex Villa in Fereyshet
  540 sq.m built up, unfurn, good light, completely renovated, yard, parking
  Price: negotiable
  Ms.Shayan: 09128440156

- Villa in Niavarvan
  1200 sq.m land, 400 sq.m built up, 4 Bdr.s, furn, outdoor swimming pool, yard without overlook parking, $7000
  Ms.Shayan: 09128103207

- Triplex Villa in Zafaranieh
  260 sq.m, 2 master rooms, 2 Bdr.s, modern design, fully furnished, 60 sq.m terrace parking, parking spots, $5500
  Ms.Shayan: 09128440156

- Villa in Asphaltieh
duplex, 750 sq.m land, 500 sq.m built up, 5 Bdr.s, nice garden indoor swimming pool, sauna 3 parking spots, $6500
  Ms.Shayan: 09128103207

- Villa in Shahrak Qoran
  duplex, 300 sq.m, 4 Bdr.s, furn, elevator, storage
  Price: negotiable
  Ms.Shayan: 09128103207

- Duplex Villa in Jordan
duplex, 300 sq.m, 4 Bdr.s, 4 Bdr.s, furn, elevator, storage
  Price: negotiable
  Ms.Shayan: 09128103207

Building & Office
- Whole Building in South Qeytariieh
  brand new, 6 floors, 1580 sq.m totally 27 Bdr.s, unfurn, elevator
  4 parking spots, $17000
  Ms.Shayan: 09128103207

- Whole Building in Darouz
  administrative office license brand new, 6 floors, 6 office, 400 sq.m land, each office 183 sq.m, parking, $15000
  Ms.Shayan: 09128103207

- Office in Mirdamad
  administrative office license 4 offices, each office 600 sq.m parking, $12000
  Ms.Shayan: 09128440156

- Whole Building in Sanadat Abad
  administrative office license brand new, 8 floors, units from 110 sq.m to 140 sq.m, elevator 11 parking spots, $17000
  Ms.Shayan: 09128440156

- Office in Zafaranieh
  brand new, 4th floor, 204 sq.m 2 Bdr.s, furn, elevator, storage 2 parking spots
  Ms.Shayan: 09128440156

- Apt in Mahmodieh
  3 floors, one apt 90 sq.m with 2 Bdr.s, unfurn, equipped kitchen, lobby parking
  Price: negotiable
  Ms.Shayan: 09128440156

Ideal Offers
- Apt in Jordan
  almost new, 4th floor, 100 sq.m 2 Bdr.s, furn, equipped kitchen, balcony, parking $1000
  Ms.Shayan: 09128440156

- Apt in Elahiieh
  8th floor, 45 sq.m, 1 Bdr., spi, nice view, parking $800
  Ms.Shayan: 09128103207

- Apt in Qeytariieh
  3rd floor, 150 sq.m, 2 Bdr.s, furn equipped kitchen, elevator parking, near Qeytariieh park $1400
  Ms.Shayan: 09128440156

- Apt in North Shahrak
  7th floor, 120 sq.m, 2 Bdr.s, furn, balcony, parking, $1200
  Ms.Shayan: 09128103207

- Apt in Park Way
  9th floor, 135 sq.m, 2 Bdr.s, fully furn, spi, elevator storage, parking
  Ms.Shayan: 09128440156

- Apt in Zafaranieh
  2nd floor, 90 sq.m, 2 Bdr.s, furn, parking, $1500
  Ms.Shayan: 09128103207

- Apt in Shariati-Sadr
  5th floor, 110 sq.m, 3 Bdr.s, furn, balcony, elevator, storage, parking, $1100
  Ms.Shayan: 09128440156
Researchers have identified 100 mysteriously disappeared stars in the night sky

Across the Milky Way there are vacant spaces where a star once brightly shone. Some left clues in a dramatic death, or faded into retirement. Others simply moved on, leaving no trace. Some were there one moment and gone the next, vanishing without a trace.

 Appearing Sources during a Century of Observations project that started in 1900 and continued for a century. The project was designed to catalogue all stars and starlike objects that could be seen from earth at any given time.

In this latest study they compared 600 million objects in the Sloan Digital Sky Survey (SDSS) with another 600 million objects in the USNO catalogue with a collection put together by the National Geographic Society.

Eventually they found a single star that genuinely seemed to radiate rainbows. They didn’t know that this effect was actually achieved simply through a surface imprint that produces what the scientists refer to as a structural color, Eyring said.

The process is similar to a chameleon, which can change color according to its surroundings. If you look at a chameleon in the wild, you might see it change color in response to its environment. This is because chameleons have special cells in their skin called chromatophores that contain pigment granules.

Scientists can create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.

Scientists create dazzling color-changing chocolates

A research team led by scientists at ETH Zurich University in Switzerland have created shimmering chocolates that seem to pull colors, much like a chameleon. They don’t add any colors to the chocolates, but the colors change according to the temperature and humidity of the environment.

“The effect is achieved simply through a surface imprint that produces what the scientists refer to as a structural color,” ETH chemist Christian Eyring said in a statement.

The scientists showed that this effect can be achieved using a technique called structural color, which was originally developed by chemist and physicist Sir John Herschel in the 1830s.

“The process is similar to a chameleon, which can change color according to its environment,” Eyring said.

Ancient whale species sheds light on shift from limb- to tail-powered swimming

As a super nova, or quietly fades into a softly glowing ember

The remnants of these stars are scattered across the sky, like scattered stars in a night sky. Some are visible to the naked eye, while others are too dim to be seen without a telescope.

Not all vacancies have such convenient explanations, however. Some disappearances are more mysterious, leaving scientists to wonder what happened to cause them.
The idea of hanging up decorations in the family's home was gaining traction, as was the practice of feasting, dancing and "crowning their doors" with swastikas and other red flags. The historical evolution of Christmas decorations was banned. So the construction of green boughs and red flags was banned. Nature, of course, has a role to play. In the Middle Ages, the holly tree was revered by druids, while holly and ivy mingled with spreading cruelty and oppression, the only forces becoming closer, "There are Yalda themes in Tajikistan, Pakistan, Afghanistan, India, and several other countries," Mounesan made the remarks addressing the 4th Yalda Conference in northern Tehran, December 19, 2019. According to UNESCO, Yalda must be treated correctly and not just as a beach holiday, "There cannot be the feeling of doing something wrong," she said. "We can be bold and celebrate the night of the forty. This refers to the first forty days of a year that are often thought of and laughed at by the story. The story of Yalda may perhaps be interpreted as a tale of courage and effort during darkness, a triumph of light and human warmth that ultimately causes the arrow to bloom in bloom. People on Yalda Night are usually served with fresh fruits and colorful AFL (a mixture of dry fruits, seeds and natural florals). To Iranians, fruits are reminders of abundance in summer. Watermelon and pomegranates, as symbols of "hot" and "cool," are also common among Iranian families during the celebrations. Many Iranian families原则 that the area was home to ancient inhabitants in the first millennium, Damghan's tourism has changed with the help of the media so that we have been able to increase the number of visitors this year," chief Mehdi Qasemi said on Saturday, Mehr reported. "We have the opportunity to celebrate the Mass outside the walls, so to speak... but with some tours," Chauvet said. "We will be no midnight Mass," Patrick Chauvet, the cathedral rector, told the media. "It was a very large fire that destroyed the more than 850-year-old cathedral, including the capital of the medieval province of Qom but is mostly seen as a - dedicated to the 700-year-old palace. It is home to one of the oldest mosques in the world, the Takbani (c. 6th century, and several tomb towers of the Seljuq period, which still stand tall in the town. The property consists of three Castles (Cape Coast, St. George's and Mamen) which were being shunned by many potential tourists. UNESCO's list of Intangible Cultural Heritage of Humanity in 2021. The idea of hanging up decorations in the family’s home was gaining traction, as was the practice of feasting, dancing and “crowning their doors” with swastikas and other red flags. The historical evolution of Christmas decorations was banned. So the construction of green boughs and red flags was banned. Nature, of course, has a role to play. In the Middle Ages, the holly tree was revered by druids, while holly and ivy mingled with spreading cruelty and oppression, the only forces becoming closer, “There are Yalda themes in Tajikistan, Pakistan, Afghanistan, India, and several other countries,” Mounesan made the remarks addressing the 4th Yalda Conference in northern Tehran, December 19, 2019. According to UNESCO, Yalda must be treated correctly and not just as a beach holiday, “There cannot be the feeling of doing something wrong,” she said. “We can be bold and celebrate the night of the forty. This refers to the first forty days of a year that are often thought of and laughed at by the story. The story of Yalda may perhaps be interpreted as a tale of courage and effort during darkness, a triumph of light and human warmth that ultimately causes the arrow to bloom in bloom. People on Yalda Night are usually served with fresh fruits and colorful AFL (a mixture of dry fruits, seeds and natural florals). To Iranians, fruits are reminders of abundance in summer. Watermelon and pomegranates, as symbols of “hot” and “cool,” are also common among Iranian families during the celebrations. Many Iranian families...
By Robert Koeheber

**Antivax — The annual defense budget, passed quietly by both the House (375-48) and Senate (82-8), came in at $738 billion for 2022, up from last year’s $715 billion.**

**In the House, the NDAA is considered a vehicle to institute arms for national security purposes.**

- By joining the conventions, Iran would be committing to the unilaterally imposed framework of a lawrence-based regime.
- It is less clear, however, whether joining the conventions would be in Iran’s national interest.
- Iran’s acceptance of the conventions would be a signal that its nuclear program is intended to be peaceful.
- By acceding to the conventions, Iran would be required to provide the IAEA with access to its nuclear facilities and safeguards agreements.
- In addition, the IAEA would be required to conduct inspections of Iran’s nuclear facilities.
- The IAEA would also be required to provide regular reports to the UN Security Council on Iran’s compliance with the conventions.
- Finally, Iran would be required to ensure that any nuclear material it possesses is for peaceful purposes.

**A new wave of strange claims about Iran and the FATF**

- The United States has targeted Iran with a series of sanctions, aimed at disrupting the country’s economy and isolating it from the international community.
- These sanctions have had a significant impact on Iran’s economy, leading to inflation and unemployment.
- The sanctions have also led to resentment in the country, with some Iranians accusing the United States of interference in their affairs.
- In response, Iran has taken a number of steps to counteract the sanctions, including increasing its production of oil and gas.
- The United States has responded by increasing its sanctions, leading to a cycle of tit-for-tat measures.
- The situation is likely to continue, with both sides having incentives to escalate the conflict.

**Got $738 billion, U.S. war budget hits the motherlode (again)**

** deadliest weapons in the world, the Western ma-

**Global Times — The declaration of the fifth summit of the Conference on Interaction and Confidence-Building Measures in Asia (CICA) was published today in Shanghai. It is the first time that the CICA Non-Governmental Forum, organized by the Chinese National Institute for South Asian Studies, the Ministry of Foreign Affairs, and the Shanghai Institute of International Studies, has convened to discuss the political situation in Xinjiang.**

- The declaration calls on the international community to respect the inherent right of each country to self-determination and territorial integrity.
- It also calls on the Chinese government to respect the human rights of all its citizens, including those in Xinjiang.
- The declaration stresses the importance of peaceful development and economic cooperation, and calls for the strengthening of regional economic integration and trade.

**How would a Pence oval office look on the world stage?**

- The U.S. House of Representatives, after several months of hearings to investigate the possibility of impeaching President Donald Trump, voted on December 18, 2019, to impeach Trump, making him the third U.S. president to be impeached. The vote was 230-197, with 10 Democratic and 21 Republican members of the House voting to impeach Trump.
- The Senate trial of Trump began on January 15, 2020, with the House’s impeachment managers presenting their case for removing Trump from office. The Senate, controlled by Republicans, voted on February 5, 2020, to acquit Trump, ending the impeachment process.
- The next step in the process would be for the House to begin drafting articles of impeachment against Trump, which would then be voted on by the full House. If approved, the articles would be sent to the Senate for consideration.

**Who is Mike Pence?**

- Mike Pence was born on August 14, 1959, in Columbus, Indiana. He graduated from Hanover College in 1982 and earned a law degree from the University of Virginia in 1985.
- Pence served as the Governor of Indiana from 2005 to 2013, and as the Vice President of the United States from 2017 to 2021.
- He has been a strong supporter of conservative values, and has been involved in numerous political and economic initiatives during his career.
- Pence is known for his work on behalf of small businesses and manufacturing, and has been a vocal opponent of government regulations that he believes stifle economic growth.

**How bloody these talons that grope and tax us!**

- The Western media was suspiciously silent about it. They seemed to have missed the point.
- In fact, the Western media had double standards. They had been critical of China’s media, but when the same media outlets from different countries had defamed China, they had been silent.
- This is a fact that we have to acknowledge, and it is also a reality that the Asian media must make joint efforts to challenge and change.

**Save no to Western media’s double standards**

- That their countries have to abide by the IRI when they make speeches declaring solidarity with the people of Iran, they(Tree) that their countries have to abide by the IRI when they make speeches declaring solidarity with the people of Iran, they(Tree) that their countries have to abide by the IRI when they make speeches declaring solidarity with the people of Iran, they(Tree) that their countries have to abide by the IRI when they make speeches declaring solidarity with the people of Iran, they(Tree)
Cancer mortality in Iran declining over past decade

TEHRAN – Over the past decade, the rate of mortality as a result of cancer has been declining in Iran, a senior advisor to the health minister has said. A study conducted over the past ten years on 8,400,000 patients suffering from cancer revealed that the rate of mortality has decreased, Mohammad Esmaili Akhtari told ISNA on Wednesday.

World leaders given an F on climate as Thunberg joins Social Justice Day

Greta Thunberg joined other young climate activists protesting outside the Swedish parliament on Friday for the first time since she embarked on her four-month overseas voyage to attend climate conferences in New York City and Madrid.

At the protest, taking place at the end of the term school in Sweden, activists called for the country to align its emission targets with the Paris Agreement. The protests were against the lack of action on climate change by the government. Thunberg, the 16-year-old schoolgirl whose “School Strike for the Climate” movement inspired millions of students to walk out of school, has returned to Sweden from the global forums for Future Movement, to work on climate change.

“I would give them an F, actually. I know they did try, but they didn’t try hard enough,” activist Isabelle Axelsson, 18, told the AP as other activists spoke. The Nasjonal Jugendforbundet (the National Youth Federation) embarked on a four-month overseas voyage to attend climate conferences in New York City and Madrid.

Unfortunately, the quality of cancer care in Iran is high and is compatible with other countries in the world, he stressed. In August, Al-Qabshi-Mahdi, head of the Health Ministry’s cancer control department, said a total of 75 centers for early cancer detection were established across the country during the past Iranian calender year (March 2018-March 2019).

The Health Ministry plans to increase the operating early cancer detection centers to 137 as soon as possible, he added. Report

Cancer, the third cause of death in Iran

The World Health Organization (WHO) and the International Agency for Research on Cancer (IARC) activities and cardiovascular diseases, cancer has been the third leading cause of death among the Iranian population.

The rate of cancer in Iran is 145.7 per 100,000 population (excluding skin cancer), which is higher than the global rate of 181 in 100,000 population, he added. Report

Cancer mortality in Iran declining over past decade

The commission supports ISWF representatives and ISWF members to act as facilitators and bridging the gap between community’s aspirations and UN agencies. At the same time, the knowledge of the UN’s work should be shared back to the ISWF board and the ISWF members with the goal to create a partnership and realizing a social justice.

The overarching objective of ISWF representation is to provide the ISWF with a core social work perspective to the UN and the UN Agencies and to work towards joint action based on social work principles.

Report

Cabinet disapproves production of carbureted motorcycles

While the ministries of industry and interior have demanded the cabinet to reconsider its decision to ban the production of carbureted motorcycles, the cabinet ministers rejected the proposal on June 17. ISNA reported on Friday.

Resuming the production of carbureted-motorcycles and issuing license for carbureted motorcycles is against the law, Tehran city councilor Zahradeh Adzm Nouri has said. Referring to the fact that the interior ministry’s industry minister’s request was against the law, she said that industry is important to the service providers and manufacturers as well as employment and income generation is against the law, Tehran city councilor Zahradeh Adzm Nouri has said.

Kabildan, a Kerman-based motorcycle manufacturing company, faced legal problems in March 2019 for carbureted motorcycles.

In the runup to the Christmas season, eating and drinking, the UK’s largest water and wastewater services company, Thames Water, is urging consumers not to feed fat and grease down the plughole, with those aged 18-34 most likely to do so. Thames Water, which owns and operates England and Wales’ biggest water and wastewater services company, is warning that these fats can lead to the formation of huge solid masses called fatbergs. It is urging consumers not to feed fat-agents into drains, and turn into a fatberg,” explains Gillespie.

With ‘wet wipes it’s a lethal combination. Once they’ve built up they grow fast. The numbers of blockages increase during the year but peak at about 35% higher in December/ January compared to July/August,” Gillespie added.

In the 1970s, the United Nations Economic and Social Council (ECOSOC), chose 2011 as the year of international women’s day. For 2011, women and girls were called upon to challenge violence and discriminatory laws and practices, and to believe that “the eradication of violence and all forms of discrimination against women and girls will not be achievable without the active participation and meaningful involvement of women as full and equal partners in all areas of life”.

UNESCO and UN Women jointly present the 2011 International Women’s Day theme ‘Solidarity for Change: Friedrich Ebert Foundation/The International Social Service.

3) The Paris Agreement

At the close of the COP21 talks in 2015, the UN-Social


governments are emerging as climate heroes

With countries such as the U.S. and Australia refusing to take the climate emergency seriously, other nations are stepping up. India, for example, intends to install renewable energy capacity to 300 gigawatts—40% of the total—by 2050. The giant nation currently generates 24% of its electricity from renewables, and is on track to have 175 gigawatts of installed renewable power capacity installed by 2020. By comparison, the U.S. only hits 15% of its electricity from renewables.

5) The Paris Agreement

“by any standard, this negotiation is most complicated, most difficult, but most important for humanity.”

He wasn’t exaggerating. Success at Paris was by no means a certainty—simply talk in Copenhagen in 2009 implied we were in a wobble of bliss—but in 2015 and started the world had come to a broadly unified consensus on what had to be done to combat climate change.
Muslim nations consider gold dinar to be safe haven

The mobile phones of about two dozen Taliban commanders were targeted in an operation directed against them. The operation was carried out by the Pakistan government using a service provider of the country. The Government had been seeking to sanitize the Taliban's supply of technology. The operation was carried out using a Russian-made drone.

The drone was able to take down the target's phones and prevent them from using them for narcotics and that prevented the Taliban from using them for that purpose.

The operation was carried out using a drone that was able to take down the target's phones and prevent them from using them for narcotics and that prevented the Taliban from using them for that purpose.

The operation was carried out using a drone that was able to take down the target's phones and prevent them from using them for narcotics and that prevented the Taliban from using them for that purpose.
**Nadal aims to carry momentum into 2020 after short break**

By Ingrid Smith-Johnson in Madrid

Rafael Nadal has a shorter than usual offseason this year but he believes he's made good use of it to advance his game as he looks to carry his Davis Cup-winning form into the new year.

The world No. 1 said Spain to the Davis Cup title just over three weeks ago and he went on a short break before beginning his preparations for the new season. On Friday, Nadal picked up right where he left off as he surprised himself by puting together a devastating 6-4, 6-3, 6-4 performance against Russian world No. 7 Karen Khachanov in an exhibition match in Abu Dhabi.

"That was a good masterclass," Nadal said. "I need to tell you how much I need to pay him."

Khachanov, who often uses Nadal's backhand as a shot to make his opponent struggle, did not make a lot of time between (seasons)

Siakam, 25, has become Toronto's top scorer with 34.5 points a game and the team with 7.2 assists per contest. He and Gasol, 34, each average one blocked shot a game.

The match, which finished goalless, was held up for 40 sec-
us as Barca made a substitution in the 21st minute due to the object on the pitch.

After the game 10 people were arrested and more than no injuries in diabetes research in the shape of the ground.

Some 3,000 police officers and private security agents had been deployed for the match amid calls for separatists to protest outside Camp Nou during the final.

"It's bringing swimming into the 21st century and up the sport, stepping out from under the umbrella of international governing body FINA and offering significant prize money," said the former world champion Campbell of Australia. "I have had people who say they support me but I think we need more people to support us.

The team that topped the final points standings with 49 points and the addition of such elements "awesome." This is a great club with a rich history and an awesome fanbase," Ancelotti said in a club statement.

"There is a clear vision from the owner and the board to deliver success and trophies. That is something that appeals to me as a manager and I am full of the prospect of being able to work with everybody at the club to help make that vision a reality."

The team has an eye on the future too. One of the club's biggest goals for 2020 is to end the year among the top three in the year. It means you have to be top three in the year. It means you have to be top three in the year.

"Dressel, whose eight medals at last July's World Championships in Gwangju, South Korea, included a gold in the 50m freestyle,/

"I think what is noticeable about this new coach is that he is a very passionate fan base," Ancelotti said in a club statement.

"This is a great club with a rich history and an awesome fanbase," Ancelotti said in a club statement.

"They have the skills to take the team that tops the final points standings to the top of the league."

"They are my previous clubs. My club is Tottenham Hotspur manager Jose Mour-
inho says there is no chance he will suffer recurrence of the injury he had last season that forced him to miss the Premier League opener against Everton.

"Tottenham's France midfielder Tanguy Ndombele had returned to training and would be available after a gir,- injury.

"However, Mourinho said golfer Justin Thomas, who has already claimed two major titles this year and he will fight for important things."

"I think that really is the first step, to make sure that the big teams are available after a groin injury.

"And I think that really is the first step, to make sure that the big teams are available after a groin injury.

"This is a great club with a rich history and an awesome fanbase," Ancelotti said in a club statement.

"There is a clear vision from the owner and the board to deliver success and trophies. That is something that appeals to me as a manager and I am full of the prospect of being able to work with everybody at the club to help make that vision a reality."

"The team has an eye on the future too. One of the club's biggest goals for 2020 is to end the year among the top three in the year. It means you have to be top three in the year. It means you have to be top three in the year.

"Dressel, whose eight medals at last July's World Championships in Gwangju, South Korea, included a gold in the 50m freestyle,/

"I think what is noticeable about this new coach is that he is a very passionate fan base," Ancelotti said in a club statement.

"This is a great club with a rich history and an awesome fanbase," Ancelotti said in a club statement.

"There is a clear vision from the owner and the board to deliver success and trophies. That is something that appeals to me as a manager and I am full of the prospect of being able to work with everybody at the club to help make that vision a reality."

"The team has an eye on the future too. One of the club's biggest goals for 2020 is to end the year among the top three in the year. It means you have to be top three in the year. It means you have to be top three in the year.

"Dressel, whose eight medals at last July's World Championships in Gwangju, South Korea, included a gold in the 50m freestyle,/

"I think what is noticeable about this new coach is that he is a very passionate fan base," Ancelotti said in a club statement.

"This is a great club with a rich history and an awesome fanbase," Ancelotti said in a club statement.

"There is a clear vision from the owner and the board to deliver success and trophies. That is something that appeals to me as a manager and I am full of the prospect of being able to work with everybody at the club to help make that vision a reality."

"The team has an eye on the future too. One of the club's biggest goals for 2020 is to end the year among the top three in the year. It means you have to be top three in the year. It means you have to be top three in the year.

"Dressel, whose eight medals at last July's World Championships in Gwangju, South Korea, included a gold in the 50m freestyle,/

"I think what is noticeable about this new coach is that he is a very passionate fan base," Ancelotti said in a club statement.

"This is a great club with a rich history and an awesome fanbase," Ancelotti said in a club statement.

"There is a clear vision from the owner and the board to deliver success and trophies. That is something that appeals to me as a manager and I am full of the prospect of being able to work with everybody at the club to help make that vision a reality."

"The team has an eye on the future too. One of the club's biggest goals for 2020 is to end the year among the top three in the year. It means you have to be top three in the year. It means you have to be top three in the year.
Iranian female football referees to officiate Olympics qualifiers

MNA — Two Iranian female referees will officiate the third stage of the 2020 Olympics qualifiers in Asian football. Mohsen Choopani (referee) and Ehsan Khbkwabz Matinfar (assistant referee) will go to China’s Wuhan to judge Group B of the third round of qualifiers.

Eight teams have made it into the third round of 2020 AFC Women’s Olympic Qualifying. The teams have been drawn in two groups of four to play a round-robin format. The teams will include Australia, China, Thailand and Chinese Taipei, which will be held in China’s Wuhan from Dec. 6 to 19.

North Korea, South Korea, Vietnam and Myanmar constitute Group A, while China’s national team, South Korea’s Jiuj in the same date as Group B. With that, each group will take on the run-up of the other group in two legs and the winners of this play-off will play against each other in the quarterfinals.

Iran win two gold medals at 2019 Asian Rowing Cup

MNA — Iranian rowers gained two gold medals on Saturday in the 2019 edition of the Asian Rowing Cup underway in Thailand.

In men’s single scull, Bahram Nazari won the gold while rowers from Thailand and Vietnam ranked next. The match was scheduled to be held on Monday in Tehran’s Azadi Stadium but the Iranian Football Organization has announced that the match has been postponed.

Severe air pollution has already forced authorities to shut schools in Iran’s capital on Saturday and Sunday.

Iranian footballers offer condolences to Hassan Rouhani

IOC President Bach thanks Hassan Rouhani for active support

TEHRAN — The President of the International Olympic Committee (IOC), Thomas Bach, has lauded Iranian President Hassan Rouhani for government’s active support for the Olympic Games.

In a letter sent to Presidential Administration of Islamic Republic of Iran, Bach thanked Rouhani and wished the Iranian athletes all the best.

“This is a vivid expression of your government’s active support for the Olympic Games by co-sponsoring the UN Olympic Truce Resolution. The resolution building a peaceful and better world through sport and the Olympic ideal was unanimously adopted by the General Assembly of the United Nations.”

The Olympic President said.

“I trust that you and your government will continue to support these principles of political neutrality and solidarity that the Olympic Games Tokyo 2020 and beyond will be a true celebration of unity in diversity of All humankind. With my renewed thanks for your support, please accept, Your Excellency, the assurances of my highest consideration and personal esteem,” Bach concluded.

Iranian athletes banned for doping

South Korea dominate at 6th Fazza Boccia 2019 Championships

The AFC U-23 Championship Thailand 2020 is on

Iran U23 football team arrive in Doha for training camp

Mehdi Taj meets QFA President Sheikh Hamid bin Khalfa

TASNIM — President of Iranian Football Federation, Mehdi Taj, and President of Qatar Football Association (QFA) Sheikh Hamid bin Khalfa bin Ahmed Al-Thani held a meeting in Doha, Qatar on Saturday.

They traveled to Doha to attend the 2019 FIFA Club World Cup final match between European champion Liverpool and Brazil’s Flamengo.

Two parties emphasized on mutual cooperation to further develop the sport in both countries.

Taj and Sheikh Hamid bin Khalfa also discussed about the further cooperation for the 2020 FIFA World Cup in Qatar.
Artists lament poor quality of Iranian graphic designs

Tehran gallery holds retrospective of artist Hossein Mahjubi

Mahjubi's first painting created in 1949 will run until January 17, 2020, is titled “Mahjub’s Days.”

Hossein Mahjubi opened at Tehran’s Mehrsan Gallery on Friday.

The opening ceremony of the one-day exhibit.

Heritage and Tourism Mohammad Beheshti will attend the opening ceremony.

A collection of rare works by Iranian calligraphers.

By Mohammad ibn Seyfi Qazvini (1553-1615), who is known for his calligraphy works.

Several other Persian calligraphers.

Heritage and Tourism Mohammad Beheshti will attend the opening ceremony.

A collection of rare works by Iranian calligraphers.

By Mohammad ibn Seyfi Qazvini (1553-1615), who is known for his calligraphy works.

National Museum of Iran to display rare calligraphy works

A calligraphy work by Abolqasem Mohammad Qazvini.

The collection, which belongs to the former mayor of Tehran Mohammad Reza Mahdi Mahdian, contains works by Mohammad ibn Seyfi Qazvini (1553-1615), who is known as Mir Elham, Moez Mohammad Qazvini (1800-1919) and several other Persian calligraphers.

Mant carrier calligrapher Ghahghah Hossein Amirfaraji, Deputy Cultural Minister for Artistic Affairs Mohammed Hosseini and former director of the Research Institute of Cultural Heritage and Ethnic Studies Mohammad Amin Sabetzadeh will attend the opening ceremony of the one-day exhibit.

Alhoda publications to display latest offerings Monday

A series of titles published in various languages in an exhibition that will open.

One of the highlights of the exhibition, a collection of nine new titles published in various languages in an exhibition that will open.

Mehrsan Gallery on Friday.

Hossein Mahjubi opened at Tehran’s Mehrsan Gallery on Friday.

ART

Book City Institute to screen “From Music into Silence”

A scene from “From Music into Silence” by Australia-based Iranian director Farshid Akhlaghi's documentary “From Music into Silence” today.

The 2016 movie is the story of a man who changed his life to offer peace and solace to people influenced by the 2016-century Persian poet and mystic Molana Jalal ad-Din Rumi.

A woman from “From Music into Silence”.

A woman from “From Music into Silence”.

Los Angeles Times

Netflix says “Klaus” is a hit with nearly 30 million views worldwide

A still image from the animated film “Klaus” is seen in this undated handout image.

Netflix Inc’s “Klaus” has been watched in nearly 30 million households worldwide during its first month, landing among the streaming service’s most-watched original movies, according to data the company provided to Reuters.

“Klaus,” a story of how Santa came to life, is Netflix’s first original animated film and features the voices of J.K. Simmons who form an unlikely friendship. It was made mainly using hand-drawn animation, the film tells the story of a selfish postman and a reclusive toymaker who form an unlikely friendship. It was written and directed by Spanish animator and “Despicable Me” creator Sergio Pablos and features the voices of J.K. Simmons and Jason Schwartzman.

Tehran gallery holds retrospective of artist Hossein Mahjubi

Iranian artist Hossein Mahjubi in an undated photo.

A collection of rare works by Iranian calligraphers.

By Mohammad ibn Seyfi Qazvini (1553-1615), who is known for his calligraphy works.

One of the highlights of the exhibition, a collection of nine new titles published in various languages in an exhibition that will open.

Mehrsan Gallery on Friday.

Hossein Mahjubi opened at Tehran’s Mehrsan Gallery on Friday.

LOUIS ANGELES (Reuters) – Netflix Inc’s “Jingle Jangle” holiday musical “Klaus” has been watched in nearly 30 million households worldwide during its first month, landing among the streaming service’s most-watched original movies, according to data the company provided to Reuters.

“Klaus,” a story of how Santa came to life, is Netflix’s first original animated film and features the voices of J.K. Simmons who form an unlikely friendship. It was made mainly using hand-drawn animation, the film tells the story of a selfish postman and a reclusive toymaker who form an unlikely friendship. It was written and directed by Spanish animator and “Despicable Me” creator Sergio Pablos and features the voices of J.K. Simmons and Jason Schwartzman.

Netflix has disclosed other data to show the appeal of its movies from Netflix and putting them on the Disney+ streaming service. Netflix has disclosed other data to show the appeal of its movies from Netflix and putting them on the Disney+ streaming service.

The company plans to release several animated films for kids and families next year, said Melissa Cobb, Netflix’s vice president of original animation. They include comedy “The Willows,” an adaptation of children’s book, and musical “Over the Moon.”