Europe ‘not doing enough’ to save JCPOA

Iran ready to pull trigger against any aggression

Iran elected as IMO technical committee’s vice-chair

Persepolis confirm negotiations with Gabriel Calderon

Top Iranian photojournalists honored

UAE says downed U.S. drone had taken off from its territory

TEHRAN – A U.S. spy drone, which was an introducing Global Hawk surveillance drone, which had violated Iranian air space, was shooting down by the Islamic Revolution Guards Corps on June 20.

Iranian Deputy Foreign Minister and International Affairs Deputy Hossein Dehghani said on Friday that the Foreign Ministry has filed the complaint based on Article 51 of the UN Charter.

Most Saudis wish Bin Salman not to take the power: survey shows

Mohammad Bin Salman has done some significant projects in Saudi Arabia, and 30% of people think Mohammad Bin Salman is a good replacement for Mohammad Bin Salman because they believe they care about the life quality; the new project is a good replacement for Mohammad Bin Salman because he has a good character for becoming the next king. The wrong policies of Mohammad Bin Salman have caused some of the issues such as poverty, unemployment and inflation and has led to widespread corruption and immunity in society; many social, political and religious activists were executed over his term. His policies have also made Saudi Arabia fall in many of its confrontations in Middle East, such as Yemen war.

Finally, 3% of Saudis want Mutib bin Abdullah to gain the power. He is the third son of King Abdullah and the son of the Saudi’s National Guard.

Heavy defeat for U.S., S. Arabia in G20 meeting

TEHRAN (MNA) – U.S. President’s meeting with the Saudi crown prince on the sidelines of the G20 meeting illustrated that the United States and Saudi Arabia might be able to repair Saudi’s destroyed image.

The failure of the cross road of Saudi Arabia in achieving his anti-Iranian goals came when Bin Salman relied on the other G20 members for siding with Saudi Arabia and Washington against Tehran. According to informed sources, issues discussed between Bin Salman’s team and other countries’ officials at the meeting, Bin Salman’s and Mutaib bin Abdullah are the most popular politicians based on their personality, former positions and their status in the tribe. Even other G20 members have now started to be wary of the US policies, especially after a joint statement made by Europe and China regarding the JCPOA. The US policies have also made Saudi Arabia fall in many of its confrontations and lose its importance in the region.

Most Saudis wish Bin Salman not to take the power: survey shows

Mohammad Bin Salman has done some important projects in Saudi Arabia, and 30% of people think Mohammad Bin Salman is a good replacement for Mohammad Bin Salman because he has a good character for becoming the next king. The wrong policies of Mohammad Bin Salman have caused some of the issues such as poverty, unemployment and inflation and has led to widespread corruption and immunity in society; many social, political and religious activists were executed over his term. His policies have also made Saudi Arabia fall in many of its confrontations in Middle East, such as Yemen war.

Finally, 3% of Saudis want Mutib bin Abdullah to gain the power. He is the third son of King Abdullah and the son of the Saudi’s National Guard.

Cry not for hapless Trump: He created the current mess

N one can legitimately feel sorry for Donald Trump. For 14 months he has repeatedly shown his buffoonish and buffoonish geopolitical, and that primarily about Iran, but he has also shown how often he has been a buffoonish military pushover, one might argue correctly that Trump and his merry band of lackeys have done a poor job over the last few years and the US citizens are tired of his heavy defeat in pushing their hostile policies. (It was Fox News commentator Tucker Carlson who had the balls to say that Trump is a buffoonish military pushover, and occasionally very funny. He is just too glaring or grotesque to be dismissed.)

You can’t forget such mindless errors. When the US military took down a quarter billion-dollar piece of the Islamic Revolution Guards Corps' (IRGC) drone, it was a massive blow to the US military and a huge victory for Iran. But it seems credit must go to Iran’s IRGC and not to the US military. That was a smart move, pulling back, denying the US military their heavy defeat against Iran and their heavy defeat in the confrontation between the US and Iran. When the US military took down a quarter billion-dollar piece of the IRGC’s drone, it was a massive blow to the US military and a huge victory for Iran. But it seems credit must go to Iran’s IRGC and not to the US military. That was a smart move, pulling back, denying the US military their heavy defeat against Iran and their heavy defeat in the confrontation between the US and Iran.
Europe not doing enough to save JCPOA

POLITICAL TEHRAN – Abbas Araghchi, Iran’s deputy foreign minister, said on Friday that pro-\text{gress has been made in Vienna’s 2015 nuclear deal but the demands of the Islamic Republic are yet to be met.}

"There was no compromise, therefore, in meeting Iran’s expectations," Araghchi told reporters after a meeting with European foreign ministers in Vienna.

The EU and Iran’s Foreign Ministry have agreed on new talks to save the 2015 nuclear deal after the U.S. unilaterally withdrew from the agreement in May.

The EU and Iran have agreed on new talks to save the 2015 nuclear deal after the U.S. unilaterally withdrew from the agreement in May.

Iranian deputy Foreign Minister Abbas Araghchi, who is representing Iran in the talks, said the two sides had already discussed several issues at the meeting.

"We have made progress in the talks," Araghchi said.

The EU is working to maintain the deal by offering economic incentives to Iran. Top EU officials have said the bloc will continue to support Iran in the face of U.S. sanctions.

However, some EU countries, including France and Germany, have expressed concern about the deal’s future.

"The situation is not in a positive tone in the negotiations or in the interactions," Araghchi said. "I think President Trump should reconsider the option that we don’t have anything to lose."

"We have taken two key positions and European Union member nations have been tasked to elaborate practical measures to make it possible for Iran to export low-enriched uranium and heavy water in bypassing of the U.S. sanctions," Araghchi said.

"It is against the United States’ intentions to be behind the scene. They do not have the capability other than using prohibited means," Araghchi said.

"I think President Trump should reconsider the option that we don’t have anything to lose."

"The situation is not in a positive tone in the negotiations or in the interactions," Araghchi said. "I think President Trump should reconsider the option that we don’t have anything to lose."

Russia says ready to deliver S-400 to Tehran

Russia, China, and Iran have agreed in principle to deliver the advanced S-400 air defense system to Iran, according to a joint statement.

The S-400 is an advanced air and missile defense system, “concerned that the sale would stoke more tensions” in the Middle East.

The Russian foreign minister said that the S-400 system would be delivered to Iran as soon as possible.

The S-400 was purchased by Iran in 2017 despite U.S. sanctions.

"We have to find a way to deliver it to Iran as soon as possible," the Russian official said.

"We have to find a way to deliver it to Iran as soon as possible," the Russian official said.

Kushiner behind Trump’s withdrawal from nuclear deal: writer

"This is illegal according to American political system. It violates – I believe – a Logan Act. But in this instance it got around by the part of the story that I was working on."

"We have to find a way to deliver it to Iran as soon as possible," the Russian official said.

"We have to find a way to deliver it to Iran as soon as possible," the Russian official said.

The Russian ex-diplomat said that the move was a part of the Trump administration’s broader strategy of exerting maximum pressure on Iran.

"This is illegal according to American political system. It violates – I believe – a Logan Act. But in this instance it got around by the part of the story that I was working on."

"We have to find a way to deliver it to Iran as soon as possible," the Russian official said.

"We have to find a way to deliver it to Iran as soon as possible," the Russian official said.

The Muslim cleric said that he would continue to work on the issue and the delivery of the S-400 to Iran would be a significant achievement for Iran.

"I hope the Americans will understand the importance of this deal and deliver the S-400 to Iran," the cleric said.

The S-400 system is used by Iran in the region to defend against both U.S. and Israeli threats, and would be a significant boost to Iran’s defense capabilities.

"I hope the Americans will understand the importance of this deal and deliver the S-400 to Iran," the cleric said.

The S-400 system is used by Iran in the region to defend against both U.S. and Israeli threats, and would be a significant boost to Iran’s defense capabilities.

Shinzo Abe says Japan will continue efforts to ease Middle East tensions

Japan can play a quite constructive role in the region, particularly in the Persian Gulf."

"Japan will use its utmost effort to reduce tensions in the region," he said.

"Japan will use its utmost effort to reduce tensions in the region," he said.

The Japanese leader said that Japan would continue to work on the issue and that the delivery of the S-400 to Iran would be a significant achievement for Iran.

"I hope the Americans will understand the importance of this deal and deliver the S-400 to Iran," the cleric said.

The S-400 system is used by Iran in the region to defend against both U.S. and Israeli threats, and would be a significant boost to Iran’s defense capabilities.

"I hope the Americans will understand the importance of this deal and deliver the S-400 to Iran," the cleric said.

The S-400 system is used by Iran in the region to defend against both U.S. and Israeli threats, and would be a significant boost to Iran’s defense capabilities.

Referring to Iran’s decision to go ahead with the S-400 deal, Abe said: "I don’t think the progress made so far is not a process but the ... will be made in Tehran," Press TV quoted him as saying.

In a joint statement earlier on Friday, Austria, Belgium, Finland, the Netherlands, Slovenia, Spain and Sweden said they were working with the EU to develop trade mechanisms.

"The European Union also issued a statement, saying the special trade channel was up and running "France, Germany and the EU have already informed participants that INSTECS had been made operational and available to all EU member states and that the first transactions are being processed," the statement said.

The trade mechanism was established last year after the U.S. withdrawal from the JCPOA.

"The EU was also due to supply a modest €3m (£2.7m) credit to Iran for supporting the mechanism," the statement said.

"The discussions as constructive and said the first transactions had already been made."
Iran ready to push back against any aggression, derisive war warnings

MAJLIS
eS

IRAN FOCS

Iran waives visa for Chinese tourists

The formerly sanctioned and now top MP called on all nations and the foreign minister’s trips,” Zonnour added.

"A majority of politicians and senior Iranian military officials have strongly condemned the new sanctions imposed on Tehran in a clear violation of international rules,” Rep. Matt Gaetz, a Florida Republican, said in a tweet.

"We are completely ready to stop this aggression and to use all possible means to answer aggression if it comes against us,” Raissi said.

"For us, a new era has started, and the regime is not afraid of our new era,” President Khamenei said.

The phone call came amid rising tensions with the United States, which has stepped up its efforts to isolate Iran.

The call came just days after the United States announced new sanctions against Iran, including on its supreme leader, Ayatollah Ali Khamenei.

"We will not tolerate any form of aggression against us, and we will respond with all our power,” President Khamenei said in a televised address.

"We will not stop our nuclear program, and we will continue to expand our military capabilities," he added.

"The United States has made clear that it will not tolerate any form of aggression against Iran," Secretary of State Mike Pompeo said.

"The United States will continue to apply maximum pressure on Iran, and we will do whatever is necessary to make sure they do not succeed," he said.

The United States has imposed a series of sanctions on Iran in recent years, including on its petroleum sector, banking sector, and nuclear programs.

Iran has repeatedly vowed to continue its nuclear program and has threatened to respond to any new sanctions with its own aggressive measures. I

Iran’s Islamic Revolution Guards Corps (IRGC) shot down an American surveillance drone on June 21 after it breached Iran’s airspace. The IRGC brought the drone down by firing a surface-to-air missile at it.

The shooting down of the American drone “showed that Iran is a country that has the capacity to respond to any act of aggression on this territory,” Abdolnatisi Fard asserted.

"Iran will take the appropriate action in response to any act of aggression against the Islamic Republic,” he said.

Abdolnatisi Fard also lauded the Islamic Revolution Ayatollah Khamenei for his “clear, firm and wise” stances toward the U.S. president.

Top MP calls new U.S. bans ‘ineffective’

"In its latest provocative move, the U.S. imposed a series of new sanctions that targeted the Islamic Republic,” Leader of the Islamic Revolution Ayatollah Khamenei and senior Iranian military commanders.

The new sanctions are supposed to be added to the “insignificant” bracket. In Europe, very few countries manage to make it into the “insignificant” bracket. In Europe, this is as safe as a majority of European countries.

Even the mostgaben countries are infrequent.

"The development of tourism infrastructure, investments in the tourism sector, the issuance of electronic visas and visa waiver for target countries could be the main reason for the growth in the number of tourists,” Mounesan said last November.

Iranian Foreign Minister Mohammad Javad Zarif told Fox News earlier this week that any war with Iran would be devastating. “I don’t care. Given that the drone was down, its administration is also set to impose sanctions against Zarif in the coming days.

"This day reminds us of one of the other aspects of the Islamic Revolution,” Khamenei said.

"It is an America-first idea that we would not want to see our country’s economy and people’s well-being affected by any problem,” Zonnour said.

"The newly-elected chairman of the Majlis National Security and Foreign Policy Committee has described the fresh sanctions imposed by the U.S. on Iran as “useless, futile and ineffective”.

"Therefore, the former envoy continued, “Tehran is not in a position to discuss any new sanctions imposed by the United States. The United States is the one who is asking for negotiations,” President Khamenei said.

Ex-diplomat says Trump will use any leverage to force Iran into talks

"A majority of politicians and senior Iranian military officials have strongly condemned the new sanctions imposed on Tehran in a clear violation of international rules,” Rep. Matt Gaetz, a Florida Republican, said in a tweet.

"We are completely ready to stop this aggression and to use all possible means to answer aggression if it comes against us,” Raissi said.

"For us, a new era has started, and the regime is not afraid of our new era,” President Khamenei said in a televised address.

"We will not tolerate any form of aggression against us, and we will respond with all our power,” President Khamenei said in a televised address.

"We will not stop our nuclear program, and we will continue to expand our military capabilities,” he added.

"The United States has made clear that it will not tolerate any form of aggression against Iran," Secretary of State Mike Pompeo said.

"The United States will continue to apply maximum pressure on Iran, and we will do whatever is necessary to make sure they do not succeed," he said.

The United States has imposed a series of sanctions on Iran in recent years, including on its petroleum sector, banking sector, and nuclear programs.

Iran has repeatedly vowed to continue its nuclear program and has threatened to respond to any new sanctions with its own aggressive measures.
A recession in Germany could mean economic damage for euro zone countries

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

"The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain," according to economists.

"The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain," according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.

The German economy has lost steam and that could shake other euro zone countries too, including Italy, France, Poland and Spain, according to economists.
Oil could crash if Trump and Xi don't deliver, JPMorgan says

Russia agrees with Saudi to extend OPEC deal by 6-9 months: Putin

Oil prices

U.S. oil output tops 12 million barrels a day for first time

The Organization of Petroleum Exporting Countries (OPEC) and non-OPEC countries led by Russia plan to extend their production deal into June as they seek to stabilize the market. Russian President Vladimir Putin said on Friday that the group has already lifted Russian oil production substantially.

"It really means that OPEC has to make a decision to balance the market or to decide where it wants us to go," Bin Salman, the director of Washington, D.C.-based Capital Alpha Partners LLC, told Reuters. "We are not seeing any diminishing production yet."
The United Nations (UN) has issued a report for an international investigation into the ultra-Orthodox community in Israel, known as “Settlements.” The report claims that settlers and their armed forces have been responsible for a series of violent attacks on Palestinian civilians, including a massacre in the village of Qalqilya. The report also states that the Israeli army has been complicit in these violations, as they have failed to stop the settlers and have even provided them with support and protection.

The report calls for an immediate end to the occupation of Palestinian territories and for a lasting peace agreement based on international law. It also recommends that the United Nations Security Council take urgent action to ensure the safety and security of all residents in the affected areas.

The report has been widely criticized by some Israeli officials, who argue that it is a biased and one-sided document. However, many international organizations and human rights groups have welcomed the report, as it provides important evidence of human rights violations in the occupied territories.

The report is expected to be discussed at the United Nations General Assembly in September, where it will be voted on by member states. It is hoped that the report will help bring about a new era of peace and justice in the region.
The official start of the U.S. presidential race in the year 2020

By Joseph Gabriel

TEHRAN – The 2020 presidential elections in the United States have actually started! Despite what some might say, the results have shown that the competition is very tight. However, the real question is, why? The policy was one of the main issues that was considered to be critical. While both Democrats and Republicans declared their opposition to USS President, it seems that in the presidential elections of 2020, there will be more issues. Here’s a brief overview of the situation and the analysis on the US presidential election.

 ■ The case for a woman running against Trump

As The Vox reported, a lot of Democrats were hoping that the best would be President Trump. In a recent poll, just 30 percent of voters believed that a woman would be able to defeat Trump. However, this poll was taken before the debates with Biden matters. Dem voters need to know that a female candidate can also win.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.

 ■ Trump’s debate style actually makes a woman more likely to be beat

Worry about a woman losing to Trump in 2020 runs deep. In a June Daily Beast, Iowa poll, 74 percent of voters said they were paying attention to the debate.
**Total eclipse will shield sun over South America next week**

The first total solar eclipse since 2017 will be visible in parts of South America. The total eclipse will occur when the moon’s shadow over parts of Chile and Argentina, expected on August 21, 2017, will partially or totally block the sun for several minutes. Observers will be able to see next week’s eclipse in a narrow zone from Chile to central Argentina. South American countries will see a partial eclipse.

The “Great South American Eclipse” will be the only total eclipse of 2017, and the first since the “Great American Eclipse” of August 2017. There will be several other partial eclipses around the world in many Middle Eastern nations. Expect total eclipses to be the only safe way to observe the eclipse through special-purpose solar filters, like the “eclipse glasses” that became famous during the 2017 eclipse. South American countries will see a partial eclipse.

Researchers have forecasted that the next total solar eclipse in the United States will occur April 8, 2024, and will be visible from Texas to New Jersey. (Source: UPI)

**Researcher shows physics suggests life could exist in a 2-D universe**

James Scargill, a physicist at the University of Sheffield, has written a study showing that physics allows for the existence of a life-supporting two-dimensional universe. MIT’s Technology Review has reviewed the paper and found that the work does show that such a 2-D universe could exist.

Because we live in three-dimensions, it is difficult for astronomers to envision how gravity could work in such a universe, making it difficult or impossible for life-supporting systems to form. However, Scargill suggests we might need to rethink this argument. He has shown that the laws of physics do allow for gravity in a 2-D world, and also the development of systems capable of supporting life.

In his paper, Scargill uses physics formulas to show that scale gravity is sufficient for life to exist in two dimensions—and goes on to show that the necessary complexity needed for life could also exist in a 2-D universe—and he does it using neural networks as a basis for comparison. He starts by exploring whether there are any 2-D networks that have all the same characteristics as a neural network. He then shows that 2-D networks can be built in different fashions to overcome the problem of crossing edges. Then he shows that such networks can damage a criticality. And by doing so, he demonstrates that there could exist a life-supporting 2-D universe, according to physics.

(Source: Phys.org)

**Blue color tones in fossilized prehistoric feathers**

Examining fossilized pigments, scientists at the University of Bristol have uncovered new insights into blue color in prehistoric birds.

For some time, paleontologists have suggested that feathers in some bird fossils may have preserved colors in blue tones. Scientists have been trying to understand the exact nature of these colors, but until now they have been skeptical that these colors could be discovered in fossils. This blue structural color is created by the dense arrangement of cavities inside feathers, which scatters the blue light. Underneath is a layer of melanin that absorbs unscattered light.

Preliminary studies have shown that the feather itself, which is made of keratin, does not fossilize while the melanin does. Therefore, if a blue feather fossilized, the dense pigment may be the only surviving feature and the light of this blue color is not visible.

Studies of feathers from the University of Sheffield, led by Frane Barbarovic and Rok Cepina, have shown that blue feather melanin pigments are highly distinct from melanins that are from feathers expressing black, reddish-brown, brown and iridescent, but overlap significantly with blue coloration by feather melanins.

By looking at plume colors of modern-day representatives of fossil species and reconstructing the feather structure of these birds from the fossil specimens, they were able to identify the presence of melanin pigments significant for grey and blue color, leading to the reconstruction of prehistoric Eocoracias brachyptera (now predominantly blue). Frane Barbarovic said: “We have demonstrated that melanin in blue feathers has a distinct range in size of melanin color categories and we can, therefore, constrain which feathers may have been blue originally.”

The overlap with grey pigments may suggest some common mechanism in which melanins are involved in making grey coloration and how these structural blue colors are formed. “Based on these results in our publication we have also hypothesized potential evolutionary transition between blue and grey color.”

The research team now need to understand which birds may be the most likely to be blue based on their ecosystems and modes of life. The blue color is common in nature, but the elegance of this blue color and its function in the life of birds is still elusive.

(Source: eurekalert.org)

**Study links lightning with gamma rays inside clouds**

Weak gamma-ray rays appear to precede lightning strikes and accompanying gamma-ray flashes inside clouds, according to new research published in the journal Geophysical Research Letters.

Over the last several years, researchers with NASA’s Mage mission worked with schools and businesses in Idaho to set up networks of radiation monitors for studying lightning.

“For people, we’ve won lightning and heard thunder. These were the ways we could experience this phenomenon of nature,” University of Idaho graduate student Yuuki Wada said in a news release. “With the discovery of electromagnetic, scientists learned to use lightning to receive radio receivers. But now we can observe lightning in gamma rays – ionization radiation. It’s like having four eyes to study the phenomena.”

Scientists used observations by the network of radiation monitors to study the connections between lightning and two different kinds of gamma-ray phenomena. Gamma rays come weak emissions and last roughly a minute. The more intense gamma-ray flashes, TGFs, last only a split second and accompany lightning strikes.

Both phenomena are fueled by differences in charge within cloud layers. Stark charge disparities cause electric fields to build up and actually speed up of light. The electrons, traveling at light speed, then rapidly ‘switch off’ as they pass by the nuclei of nitrogen atoms. When they do so, they emit a gamma ray. Scientists refer to these gamma rays as bremsstrahlung radiation.

“During a winter thunderstorm in Kamawau, our monitors detected simultaneous TGF and lightning strikes,” Wada said. “Also, we also saw a gamma-ray glow in the same area at the same time,” said Wada. “Furthermore, the glow abruptly may which might change slightly the accuracy. We can say conclusively the events are interrelated and this gives a possibility for the first time this connection has been observed.”

Scientists are still trying to decipher the dynamics of thunderclouds and figure out what exactly causes lightning to strike. Gamma-ray phenomena could offer insights.

Researchers involved in the latest study, published in the journal Communications Physics, expect to expand their network of radiation monitors and collect more gamma-ray observations in the near future – observations they hope help explain the role of gamma rays in triggering lightning.

The ongoing study of the relationship between thunderstorms and gamma rays could even have implications for the work of paleontologists.

“Paleontologists who study life from the last 30,000 years or so use a technique called carbon-14 dating to determine the age of a sample. The technique relies on knowledge of the levels of two kinds of carbon, carbon-12 and carbon-14,” said Wada. “It’s commonly thought carbon-14 is formed when a proton in the nucleus of a carbon-12 atom is struck by a neutron, which is a particle that makes up the nucleus of an atom. This, in turn, can cause a carbon-12 atom to decay into a carbon-14 atom. As such, carbon-14 is being created all the time in the atmosphere. At the same time, some carbon-14 atoms are also being destroyed by gamma rays and other types of radiation. If the ratio of carbon-12 to carbon-14 changes, the carbon-14 dating can no longer work.”

(Source: Phys.org)

**Dried Earth microbes could grow on Mars with just a little humidity**

Salt-loving microbes can dry out and come back to life with just a little humidity, researchers have demonstrated for the first time.

Scientists have suspected that microbes in arid places may have this ability. Last year, a study published in the journal Scientific Reports showed that dried-out microbes can revive with water sucked from the air. Desiccated bacteria from Washington’s Hot Lake perked up and began growing again after absorbing humidity in the lab.

Scientists with the University of Wisconsin-Madison, in collaboration with the University of Kansas, showed in June 21 at the ASM Microbe conference in Chicago that the same microbes can grow, even in a simulated Martian environment that remains stable for millions of years, billions of years, is available.

Drug was one of two finalists being considered for the New Horizons spacecraft, which will be launched by SpaceX at Cornell University, aimed to grain a piece of a comet’s surface and bring it back to Earth. (Source: The Guardian)

**Nasa send Dragonfly drone to explore Titan, Saturn's largest moon**

NASA is sending a nucleus-powered drone to Saturn’s largest moon to explore multiple locations in search of habitability and life.

The agency’s Unmanned Spacecraft Center called Dragonfly would fly from location to location over Titan, a moon with conditions similar to Earth billions of years ago.

If Dragonfly is successful, it could help to reveal how life arose and seek out signs of organic compounds that could offer insights into the search for life elsewhere in the universe.

The Dragonfly team is part of NASA’s New Frontiers Program and is aimed at understanding how chemistry gave way to biology.

A team of astronomers considering Titan an attractive place to study whether it would be capable of supporting microbial life, the team’s paper, says that the moon’s Organic Chemicals are a waste product of hydrocarbons – liquid methane and ethane. Its atmosphere also makes up a significant portion of the moon’s surface, which is not only liquid water but also liquid methane.

Titan’s organic chemistry is composed of complex molecules that may be key to the evolution of life. It has long been an object of fascination of astrophysicists. (Source: sciencenews.org)

**Halomonas growing in magnesium brines at room temperature**

The ongoing study of the relationship between thunderstorms and gamma rays could even have implications for the work of paleontologists.

“Paleontologists who study life from the last 30,000 years or so use a technique called carbon-14 dating to determine the age of a sample. The technique relies on knowledge of the levels of two kinds of carbon, carbon-12 and carbon-14,” said Wada. “It’s commonly thought carbon-14 is formed when a proton in the nucleus of a carbon-12 atom is struck by a neutron, which is a particle that makes up the nucleus of an atom. This, in turn, can cause a carbon-12 atom to decay into a carbon-14 atom. As such, carbon-14 is being created all the time in the atmosphere. At the same time, some carbon-14 atoms are also being destroyed by gamma rays and other types of radiation. If the ratio of carbon-12 to carbon-14 changes, the carbon-14 dating can no longer work.”

Scientists have long considered Titan an attractive place to look for life. The space agency said Thursday that a dual quad copter called Dragonfly was one of two finalists being considered for the New Horizons spacecraft, which will be launched by SpaceX at Cornell University, aimed to grain a piece of a comet’s surface and bring it back to Earth. (Source: The Guardian)

**Microbes on Mars**

Salt-loving microbes can dry out and come back to life with just a little humidity, researchers have demonstrated for the first time.

Scientists have suspected that microbes in arid places may have this ability. Last year, a study published in the journal Scientific Reports showed that dried-out microbes can revive with water sucked from the air. Desiccated bacteria from Washington’s Hot Lake perked up and began growing again after absorbing humidity in the lab.

Scientists with the University of Wisconsin-Madison, in collaboration with the University of Kansas, showed in June 21 at the ASM Microbe conference in Chicago that the same microbes can grow, even in a simulated Martian environment that remains stable for millions of years, billions of years, is available.

Drug was one of two finalists being considered for the New Horizons spacecraft, which will be launched by SpaceX at Cornell University, aimed to grain a piece of a comet’s surface and bring it back to Earth. (Source: The Guardian)
Kandovan, breathing rocky landscape

There are steep pyramidal cliffs with the holes on their vertical surfaces in this village which have been created due to volcanic activity. Kandovan is a cluster of mountains and flat land which borders the Mang Range. The cliffs have shaped hexagonal holes in their surfaces due to volcanic activity. Most of these Kandovan are two-storey in some cases, three, four and even five floor that the shape of holes has been created in the landscape. The inhabitants carved every room of the cliff houses like kitchen, hall, and even pens out of stone to make windows in the roofs to decorate them with colorful glass.

Since the Kandovan is located on the slopes of the mountains, it has great climate and there are plenty of green lands and water sources. The fruitful plains of the region provide amenities with delicious bread and fresh water and medical herbs, both are sources of income for the locals. The people of this village are mostly farmers and shepherds. It is the only rocky village in the region. It is surrounded by four other villages which are part of the village life in the village. The village has a mosque, school, bus stop, coffee shop, buffet and restaurant.

The most famous souvenir of Kandovan is known as khadi, and is usually made of pure silk, wool, cotton and others of the material which is woven in the village. It is a traditional product that is made in the village and is sold outside the village. The village has a very good reputation for its handcrafts and products.

Mineral water springs of Kandovan are known as Sangiran and is basically used for the treatment of kidney diseases.

The best season to visit Kandovan is during the autumn and winter season. The summer season is not recommended for visiting because of the high temperature. The village will take a hours up to one day.

The latest trends in travel and tourism

■ Artificial intelligence

It would seem that AI has taken over the world. From travel agents to transportation and even hotel booking, AI is everywhere. It is changing the way we travel and making it easier than ever before.

■ More personalization

Travelers are becoming more picky and selective about their experiences. They want more than just a place to stay; they want a unique and authentic experience. Companies are now offering up personalized experiences to cater to the individual traveler.

■ Experiential travel

Many travelers are looking for unique and interesting experiences. They want to do more than just see the sights; they want to do things that they wouldn’t normally do.

Ancient Peruvian engineering could help solve modern water shortages

Peru’s ancient Quechua people brought a sophisticated system of water management to their highland villages. The system, known as the “Water Clock,” used a series of reservoirs, canals, and aqueducts to regulate the flow of water throughout the year.

By taking advantage of the Andes’ natural resources, the Quechua people were able to ensure a consistent water supply, even during times of drought. This allowed them to thrive as modern travelers quench their thirst for adventure.

The takeaway

It would seem that AI has taken over the world. From travel agents to transportation and even hotel booking, AI is everywhere. It is changing the way we travel and making it easier than ever before.

■ More personalization

Travelers are becoming more picky and selective about their experiences. They want more than just a place to stay; they want a unique and authentic experience. Companies are now offering up personalized experiences to cater to the individual traveler.

■ Experiential travel

Many travelers are looking for unique and interesting experiences. They want to do more than just see the sights; they want to do things that they wouldn’t normally do.

Ancient Peruvian engineering could help solve modern water shortages

Peru’s ancient Quechua people brought a sophisticated system of water management to their highland villages. The system, known as the “Water Clock,” used a series of reservoirs, canals, and aqueducts to regulate the flow of water throughout the year.

By taking advantage of the Andes’ natural resources, the Quechua people were able to ensure a consistent water supply, even during times of drought. This allowed them to thrive as modern travelers quench their thirst for adventure.

The takeaway

It would seem that AI has taken over the world. From travel agents to transportation and even hotel booking, AI is everywhere. It is changing the way we travel and making it easier than ever before.

■ More personalization

Travelers are becoming more picky and selective about their experiences. They want more than just a place to stay; they want a unique and authentic experience. Companies are now offering up personalized experiences to cater to the individual traveler.

■ Experiential travel

Many travelers are looking for unique and interesting experiences. They want to do more than just see the sights; they want to do things that they wouldn’t normally do.

Ancient Peruvian engineering could help solve modern water shortages

Peru’s ancient Quechua people brought a sophisticated system of water management to their highland villages. The system, known as the “Water Clock,” used a series of reservoirs, canals, and aqueducts to regulate the flow of water throughout the year.

By taking advantage of the Andes’ natural resources, the Quechua people were able to ensure a consistent water supply, even during times of drought. This allowed them to thrive as modern travelers quench their thirst for adventure.

The takeaway

It would seem that AI has taken over the world. From travel agents to transportation and even hotel booking, AI is everywhere. It is changing the way we travel and making it easier than ever before.

■ More personalization

Travelers are becoming more picky and selective about their experiences. They want more than just a place to stay; they want a unique and authentic experience. Companies are now offering up personalized experiences to cater to the individual traveler.

■ Experiential travel

Many travelers are looking for unique and interesting experiences. They want to do more than just see the sights; they want to do things that they wouldn’t normally do.
Iranian startups tap into vacation rental market

By Setareh Behzadi

TEHRAN — Summer is here! In a season in which everyone wishes to hit the roads and spend long days of summer in other locations, the tourism industry in Iran is calculated? The main sources of this market research are professionals to bring their solutions for ICT challenges in this field.

Iranian startups tap into vacation rental market

How vacation rental market size in Iran is calculated?

In this model, the online platform connects the host to the guest is about 16.6%.

The annual vacation rental market size of the Vacation Rental will reach 165 million $.

The increase in the number of domestic and foreign tourists (both locals and international travels) has given rise to the popularity of these short-term rental properties, which are more affordable than the traditional hotels.

The required data are compiled directly from five Iranian online vacation rental platforms.

As a result, the annual market research on the vacation rental market in Iran, only two percent of bookings are done online in Iran yet, which shows the potential of this market for online platforms.

NASA’s Dragonfly mission is sending an eight-rotor drone to Titan

Incredible video reveals the tiny solar-powered ‘RoboBEE’

A lightweight insect robot has been created which is capable of flying without being tethered to a power source, by using energy-harvesting mechanisms built in.

In this model, the online platform connects the host to the guest is about 16.6%.

The annual vacation rental market size of the Vacation Rental will reach 165 million $.

The increase in the number of domestic and foreign tourists (both locals and international travels) has given rise to the popularity of these short-term rental properties, which are more affordable than the traditional hotels.

The required data are compiled directly from five Iranian online vacation rental platforms.

As a result, the annual market research on the vacation rental market in Iran, only two percent of bookings are done online in Iran yet, which shows the potential of this market for online platforms.

NASA’s Dragonfly mission is sending an eight-rotor drone to Titan

Incredible video reveals the tiny solar-powered ‘RoboBEE’

A lightweight insect robot has been created which is capable of flying without being tethered to a power source, by using energy-harvesting mechanisms built in.

In this model, the online platform connects the host to the guest is about 16.6%.

The annual vacation rental market size of the Vacation Rental will reach 165 million $.

The increase in the number of domestic and foreign tourists (both locals and international travels) has given rise to the popularity of these short-term rental properties, which are more affordable than the traditional hotels.

The required data are compiled directly from five Iranian online vacation rental platforms.

As a result, the annual market research on the vacation rental market in Iran, only two percent of bookings are done online in Iran yet, which shows the potential of this market for online platforms.

NASA’s Dragonfly mission is sending an eight-rotor drone to Titan

Incredible video reveals the tiny solar-powered ‘RoboBEE’

A lightweight insect robot has been created which is capable of flying without being tethered to a power source, by using energy-harvesting mechanisms built in.

In this model, the online platform connects the host to the guest is about 16.6%.

The annual vacation rental market size of the Vacation Rental will reach 165 million $.

The increase in the number of domestic and foreign tourists (both locals and international travels) has given rise to the popularity of these short-term rental properties, which are more affordable than the traditional hotels.

The required data are compiled directly from five Iranian online vacation rental platforms.

As a result, the annual market research on the vacation rental market in Iran, only two percent of bookings are done online in Iran yet, which shows the potential of this market for online platforms.

NASA’s Dragonfly mission is sending an eight-rotor drone to Titan

Incredible video reveals the tiny solar-powered ‘RoboBEE’

A lightweight insect robot has been created which is capable of flying without being tethered to a power source, by using energy-harvesting mechanisms built in.

In this model, the online platform connects the host to the guest is about 16.6%.

The annual vacation rental market size of the Vacation Rental will reach 165 million $.

The increase in the number of domestic and foreign tourists (both locals and international travels) has given rise to the popularity of these short-term rental properties, which are more affordable than the traditional hotels.

The required data are compiled directly from five Iranian online vacation rental platforms.

As a result, the annual market research on the vacation rental market in Iran, only two percent of bookings are done online in Iran yet, which shows the potential of this market for online platforms.

NASA’s Dragonfly mission is sending an eight-rotor drone to Titan

Incredible video reveals the tiny solar-powered ‘RoboBEE’

A lightweight insect robot has been created which is capable of flying without being tethered to a power source, by using energy-harvesting mechanisms built in.

In this model, the online platform connects the host to the guest is about 16.6%.

The annual vacation rental market size of the Vacation Rental will reach 165 million $.

The increase in the number of domestic and foreign tourists (both locals and international travels) has given rise to the popularity of these short-term rental properties, which are more affordable than the traditional hotels.

The required data are compiled directly from five Iranian online vacation rental platforms.

As a result, the annual market research on the vacation rental market in Iran, only two percent of bookings are done online in Iran yet, which shows the potential of this market for online platforms.

NASA’s Dragonfly mission is sending an eight-rotor drone to Titan

Incredible video reveals the tiny solar-powered ‘RoboBEE’

A lightweight insect robot has been created which is capable of flying without being tethered to a power source, by using energy-harvesting mechanisms built in.

In this model, the online platform connects the host to the guest is about 16.6%.

The annual vacation rental market size of the Vacation Rental will reach 165 million $.

The increase in the number of domestic and foreign tourists (both locals and international travels) has given rise to the popularity of these short-term rental properties, which are more affordable than the traditional hotels.

The required data are compiled directly from five Iranian online vacation rental platforms.

As a result, the annual market research on the vacation rental market in Iran, only two percent of bookings are done online in Iran yet, which shows the potential of this market for online platforms.

NASA’s Dragonfly mission is sending an eight-rotor drone to Titan

Incredible video reveals the tiny solar-powered ‘RoboBEE’

A lightweight insect robot has been created which is capable of flying without being tethered to a power source, by using energy-harvesting mechanisms built in.
PHRASAL VERB

Open up

Meaning: (of opportunities) open up, or a new situation open up

Example: With a microbrew, a new world of immigration opens up.

Explanation: To go beyond the authorized limits and into uncharted territory.
On 64th Friday of Great March of Return and Breaking Siege, Israeli Forces Wound 128 Palestinian Civilians

The Palestinian Center for Human Rights (PCHR): On Friday, 28 June 2019, Palestinian protesters at the 64th Friday of the Great March of Return and Breaking the Siege against Israeli attacks on Palestinian civilians, including 59 children, 3 women, 7 paramedics, and a journalist. Fourteen other Palestinian protestors were also injured. According to PCHR’s fieldworkers, the Israeli forces who stationed in gun positions and in military jeeps along with fences engaged with Palestinian protestors by firing bullets and tear gas canisters at them. As a result, dozens of Palestinians were wounded and hundreds were injured by tear gas inhalations without any imminent threat or danger to the life of the soldiers. On Friday, 28 June 2019, the Israeli military forces were engaged in following acts:

- Israeli 128 Palestinian civilians, including 59 children, 3 women, 7 paramedics, and a journalist.
- Fourteen other Palestinian protestors were also injured.
- According to PCHR’s fieldworkers, the Israeli forces who stationed in gun positions and in military jeeps along with fences engaged with Palestinian protestors by firing bullets and tear gas canisters at them.
- As a result, dozens of Palestinians were wounded and hundreds were injured by tear gas inhalations without any imminent threat or danger to the life of the soldiers.

World should support UN Khagshoggi report

According to media sources, European countries, in their inner circles, have also complained about Blames Trump, Bolton, Pompeo and their allies for the current crisis. Accordingly, the European countries and other international actors have urged against the Trump administration for pulling out of the U.N. Human Rights Council, which was meant to address the human rights situation in the occupied territories. They have also criticized the Trump administration for failing to address the current critical conditions. Such criticism and complaints is also echoed by many international actors and partners of various states in West Asia.

Riyadh and Washington’s abject failure at G20 summit

According to media sources, European countries, in their inner circles, have also complained about Blames Trump, Bolton, Pompeo and their allies for the current crisis. Accordingly, the European countries and other international actors have urged against the Trump administration for pulling out of the U.N. Human Rights Council, which was meant to address the human rights situation in the occupied territories. They have also criticized the Trump administration for failing to address the current critical conditions. Such criticism and complaints is also echoed by many international actors and partners of various states in West Asia.

Kremlin on Trump-Putin talks at G20: Learn from past, move forward

As always, Saudi Arabia continues to deepen its involvement and moderate its policy. This execution is emblematic of a global pattern of extrajudicial executions. Accordingly, the European countries and other international actors have urged against the Trump administration for pulling out of the U.N. Human Rights Council, which was meant to address the human rights situation in the occupied territories. They have also criticized the Trump administration for failing to address the current critical conditions. Such criticism and complaints is also echoed by many international actors and partners of various states in West Asia.

Heavy defeat for U.S. S. Arabia in G20 meeting

According to media sources, European countries, in their inner circles, have also complained about Blames Trump, Bolton, Pompeo and their allies for the current crisis. Accordingly, the European countries and other international actors have urged against the Trump administration for pulling out of the U.N. Human Rights Council, which was meant to address the human rights situation in the occupied territories. They have also criticized the Trump administration for failing to address the current critical conditions. Such criticism and complaints is also echoed by many international actors and partners of various states in West Asia.
Collison retires from NBA at 31 to focus on faith

Veteran guard Darren Collison has decided to retire from the NBA after 11 seasons primarily to concentrate on helping the less fortunate through his Jehovah’s Witnesses faith, he said ESPN.

“I think it’s time for me to hang it up. I’ve been blessed with a lot of gifts and opportunities in my life, but I’ve decided it’s time to move on.”

Collison was a four-time All-Star and played in the 2012 Olympics.

“I’m looking forward to spending more time with my family and my faith, and being able to give back to the community in a different way.”

While Argentina makes progress, Messi toils at Copa

Aurier fears injury may end his Cup of Nations tournament

Aurier fears an injury may end his participation in the Africa Cup of Nations.

When asked about his fitness, the Ivorian replied: "I think I'm doing pretty well. I'm feeling good and I'm ready to go." But his appearance on the bench for the quarter-final against South Africa suggested otherwise.

"I was planned to come on and substitute for Zouma, but then I felt a pain in my hamstring and I couldn't continue." A source close to Emmanuel飯m suggested that the injury could sideline him for several weeks.

"It's a big blow for us. We need his pace and strength on the wing. We were counting on him to provide width and delivery." said Coach Ceballos.

Manchester United complete the signing of Aaron Wan-Bissaka from Crystal Palace for a reported fee of up to £50 million ($64 million) on Saturday.

"Manchester United is delighted to announce the signing of Aaron Wan-Bissaka from Crystal Palace," the club stated in a statement.

"Aaron has signed a five-year contract with an option to extend for a further year."

"The 21-year-old made just 10 Premier League appearances for the Eagles, but his potential is clear."

"According to reports, Wan-Bissaka has agreed to a five-year deal at Old Trafford and will be called up to the senior squad on Monday to begin his medical and contract procedures."

Manchester United had reportedly been in talks with Palace for the past few weeks over a fee for the defender, who has made nine appearances for the Eagles this season.

"He is highly regarded as a极佳 defender with great potential to be a top player in the Premier League." said Ole Gunnar Solskjaer.

A source close to the deal said: "We are delighted to welcome Aaron to Manchester United. He is a highly regarded defender with great potential to be a top player in the Premier League.""We look forward to working with him and helping him realise his full potential at Old Trafford." said Ole Gunnar Solskjaer.

Wan-Bissaka's signing comes as United look to strengthen their defence after a disappointing start to the season. The Red Devils have conceded 14 goals in their opening three games, prompting calls for improvement in that area of the pitch.

"It's a big blow for us. We need his pace and strength on the wing. We were counting on him to provide width and delivery," said Coach Ceballos.

"While he usually looks to be playing on the wing, he is actually a very versatile player who can play in any position across the back three."

"He has a great reading of the game and is a very good tackler, which is important for us in this position." said Ole Gunnar Solskjaer.

"I think he can play as a centre-back as well and I'm a big fan of his on the right side of defence," said Ole Gunnar Solskjaer.

"He is a very good defender with great potential to be a top player in the Premier League," said Ole Gunnar Solskjaer.

"I think he can play as a centre-back as well and I'm a big fan of his on the right side of defence," said Ole Gunnar Solskjaer.

"He is a very good defender with great potential to be a top player in the Premier League," said Ole Gunnar Solskjaer.

"I think he can play as a centre-back as well and I'm a big fan of his on the right side of defence," said Ole Gunnar Solskjaer.

"He is a very good defender with great potential to be a top player in the Premier League," said Ole Gunnar Solskjaer.

"I think he can play as a centre-back as well and I'm a big fan of his on the right side of defence," said Ole Gunnar Solskjaer.

"He is a very good defender with great potential to be a top player in the Premier League," said Ole Gunnar Solskjaer.

"I think he can play as a centre-back as well and I'm a big fan of his on the right side of defence," said Ole Gunnar Solskjaer.

"He is a very good defender with great potential to be a top player in the Premier League," said Ole Gunnar Solskjaer.
Persepolis confirm negotiations with Gabriel Calderon

Iran discover fate at Volleyball Boys’ U19 World Championship

Taekwondo athlete Kimia Alizadeh ready to fight

Mohammad Mousavi: We aim at the medals!

Iranian Paralympic Committee sends its condolences to family of Razieh Shirmohammadi

IPCC sends its condolences to family of Razieh Shirmohammadi

Shahradi Bam champions of Iran women’s football league

Ex-Iran wrestler Alireza Heydari survives car crash

Anthony Stokes leaves Tractor Sazi

Turkish club Menemenspor eyes Iran’s Alireza Haghighi

After a 2016 season, not the best for them in terms of results from world level competitions, Russia, South Korea, the U.S., Nigerian and Dominican Republic are in Pool D. Therefore, the 2019 FIVB Volleyball Boys’ U19 World Championship will be the final edition of the international volleyball tournament and the world championship for national teams under the age of 19, organized by the sport’s world governing body, FIVB.

The tournament will be hosted by Tunisia in Tunisia from 21 to 30 August

Group A, which will be competed by three teams, is led by Argentina, Bulgaria and Belgium. It consists of a consistent of Tunisia, Brazil, Taiwan, China, Italy, Egypt, Argentina, Mexico and Germany, who have been considered as one of the best teams in the men’s FIVB Volleyball Nations League so far. With star players, such as middle blockers, Robert Rakanj, Mihailo Jurić and Krunoslav ‘Kruno’ Jurić, Iranian-German star Ali Ittihad, Al Hilal, Baniyas and Bahraini national team.

Forrester last year. He has also played in Russian club Rubin Kazan, Portsmouth, Oxford United, Birmingham City, Barnsley and Tractor Sazi in Iran Professional League last season. He joined the Tabriz-based football club along with other important results, she won two medals in Asian Games – a gold in Guangzhou 2010 and a silver at Indonesia 2018 – and two World Championships medals – a gold at Beijing 2015 and a bronze at the World Championship in Hong Kong 2019.

He won a bronze medal in the Men’s Freestyle 96 kg at the 2014 Summer Olympics. Heydari, who was honored on the Dream Desk of the Year in Iran, is a product of the Argentinian club Estudiantes de La Plata’s youth academy and appeared for Portuguese side Vida, before he moved to England and Tractor Sazi.

He has also played in Russian club Rubin Kazan, Portsmouth, Oxford United, Birmingham City, Barnsley and Tractor Sazi in Iran Professional League last season. He joined the Tabriz-based football club along with other important results, she won two medals in Asian Games – a gold in Guangzhou 2010 and a silver at Indonesia 2018 – and two World Championships medals – a gold at Beijing 2015 and a bronze at the World Championship in Hong Kong 2019.

He won a bronze medal in the Men’s Freestyle 96 kg at the 2014 Summer Olympics. Heydari, who was honored on the Dream Desk of the Year in Iran, is a product of the Argentinian club Estudiantes de La Plata’s youth academy and appeared for Portuguese side Vida, before he moved to England and Tractor Sazi.
Top Iranian photojournalists honored

Munich Iranian filmfest to open on July 12

Pakistani expert Sahar Gul Bhatti translating Rumi poems into Sindhi

“What the Other Hand” published in Persian

“The Other Hand” — a series of 80 artworks will be offered for sale during the 15th edition of the Tehran Auction, which is dedicated to modern and contemporary Iranian art, on July 5.

The auction, which is among the largest auctions in the Middle East, will take place at Tehran’s Persian Azadi Hotel and a preview will be arranged on July 3 and 4, the organizers announced on Saturday.

The collection includes 75 paintings and 5 sculptures by more than 200 artists, including Parviz Tanavoli, Amin Afshar, Ali Akbar Seraji, Hamid Nematvand, and Farshchian. Mehrdad Tabrizi.

The Tehran Auction organizes two sales every year. The first sale is dedicated to classic artworks and the second sale focuses on modern and contemporary works.

Art expert Ali Asa-Mirza, a former director of the Tehran Museum of Contemporary Art, also took part in the event.

A total of 114 artworks went under the hammer at the 10th Tehran Auction, which raised over 344 billionials (about $8.2 million).

Winners pose with the organizers in front of the Iranian Artists Forum in Tehran on June 27, 2019 after being honored at the 3rdIran Press Photo Awards.

Sculptor Nasser Hushmand-Vaziri dies at 73

The Tehran Auction organizes two sales every year. The first sale is dedicated to classic artworks and the second sale focuses on modern and contemporary works. Art expert Ali Asa-Mirza, a former director of the Tehran Museum of Contemporary Art, also took part in the event. A total of 114 artworks went under the hammer at the 10th Tehran Auction, which raised over 344 billionials (about $8.2 million).

Sculptor Nasser Hushmand-Vaziri was born in the west-central Iranian city of Hamadan and he was one of the first Iranian sculptors who became familiar with fiberglass and began to work with it in his creations. He has made over 900 sculptures, 10 of which are situated in Tehran’s Jambud Park. His works also adorn Shir Park in Tehran, Bamir Park in Qazvin, Farshchian Park in Khorrumbad and Rashidkhaneh Museum in Bukan. Nasser Hushmand-Vaziri established a museum in 2005 in Lavasan, a resort town about 74 kilometers north-west of Tehran.

A number of the sculptures on display at this exhibition are impressions of his works in the Shahnamah, the epic masterpieces of the Persian poet Ferdowsi. He made the museum using recycled materials.

In his short speech, the director of the Iran Press Photo Organizing Board, Mohammad Mortazavi, said that there are certain standards but our photographers, unfortunately, ignore them. “We notify this issue when we ask the photographers to send us a number of their unedited photographs,” he added.

The Iranian Photojournalists’ Association organized courses to teach photojournalists about the standards, he noted.

“Bohemian Rhapsody” movie makes magic for Queen as music sales soar

LOS ANGELES (Reuters) — British rock band Queen sold more albums in North America than any other act in the first half of 2019, as music featured in movies and television sent streaming and downloads soaring.

A midyear report by Nielsen Music released on Thursday said the soundtrack to the musical “Bohemian Rhapsody,” which won four Oscars in February, was the best-selling rock title of the first six months of 2019 with Queen’s “Greatest Hits” compilation coming in second.

Queen sold more than 752,000 albums — more than any other artist — as well as the most digital songs with more than 1.3 million downloads, Nielsen said.

Queen’s greatest hits album was named the top rock albums streaming and downloads chart, Nielsen said.

The revival of interest in the band comes as Queen’s music is enjoying a surge in popularity after the release of the biopic “Bohemian Rhapsody.” The film tells the story of the band’s lead singer, Freddie Mercury, and his rise to fame with the group.

The album “Greatest Hits” has been certified three times platinum, according to Nielsen, meaning it has sold three million copies.

“Bohemian Rhapsody” was released in 1991 and has sold more than 20 million copies worldwide, according to Queen’s label, Sony Music Entertainment. The film, which was released in November 2018, was directed by Bryan Singer and stars Rami Malek as Mercury.

The film was released in November 2018 and has grossed more than $500 million worldwide, according to box office tracking firm comScore.

The movie’s success has helped revive interest in Queen’s music. The band’s biggest hit, “Bohemian Rhapsody,” was named the top selling music video in 2017 by the British Phonographic Industry (BPI), which records sales of physical and digital music in the United Kingdom.

Queen’s music has been celebrated by fans and critics alike, with the band’s songs becoming more popular than ever before. The band’s iconic sound, characterized by Mercury’s distinctive vocals and Brian May’s intricate guitar work, has inspired countless other artists and bands.

Queen’s legacy continues to live on through its music and the continuing interest in its work.

“The Other Hand” — a series of 80 artworks will be offered for sale during the 15th edition of the Tehran Auction, which is dedicated to modern and contemporary Iranian art, on July 5.

The auction, which is among the largest auctions in the Middle East, will take place at Tehran’s Persian Azadi Hotel and a preview will be arranged on July 3 and 4, the organizers announced on Saturday.

The collection includes 75 paintings and 5 sculptures by more than 200 artists, including Parviz Tanavoli, Amin Afshar, Ali Akbar Seraji, Hamid Nematvand, and Farshchian. Mehrdad Tabrizi.

The Tehran Auction organizes two sales every year. The first sale is dedicated to classic artworks and the second sale focuses on modern and contemporary works. Art expert Ali Asa-Mirza, a former director of the Tehran Museum of Contemporary Art, also took part in the event. A total of 114 artworks went under the hammer at the 10th Tehran Auction, which raised over 344 billionials (about $8.2 million).

Sculptor Nasser Hushmand-Vaziri was born in the west-central Iranian city of Hamadan and he was one of the first Iranian sculptors who became familiar with fiberglass and began to work with it in his creations. He has made over 900 sculptures, 10 of which are situated in Tehran’s Jambud Park. His works also adorn Shir Park in Tehran, Bamir Park in Qazvin, Farshchian Park in Khorrumbad and Rashidkhaneh Museum in Bukan. Nasser Hushmand-Vaziri established a museum in 2005 in Lavasan, a resort town about 74 kilometers north-west of Tehran.

A number of the sculptures on display at this exhibition are impressions of his works in the Shahnamah, the epic masterpieces of the Persian poet Ferdowsi. He made the museum using recycled materials.