

RECTOR PROF. DR. AYKUT HOCANIN'S STATEMENT ON 15 APRIL WORLD ART DAY

Eastern Mediterranean University (EMU) Rector Prof. Dr. Aykut Hocanın has issued a message on the occasion of 15 April, World Art Day. Prof. Dr. Hocanın included the following statements in his message:

“15 April is observed every year as the World Art Day in order to strengthen the bond between art and society all over the world. 15 April has been chosen because it is the birthday of Leonardo da Vinci, who symbolises the contribution of art to creativity and

design. Continuously prioritising service to community, Eastern Mediterranean University continues its activities supporting arts. With the initiation of art projects, our institution has created an art collection to transfer our local artists and their works to future generations.

I would like to extend my best wishes to all artists, all of whom are an indispensable part of our society, on the occasion of 15 April, World Art Day. I also wish that all art activities in our country continue in an increasing manner.”



EMU BUSINESS AND ECONOMICS FACULTY'S MASTER'S PROGRAMS AMONGST THE BESTS

Three postgraduate programs of the Eastern Mediterranean University (EMU) Faculty of Business and Economics have been included in the top 200 postgraduate programs list in the 2021 report prepared by Eduniversal, a ranking agency that evaluates postgraduate programs at a global level. EMU Business and Economics Faculty Dean Prof. Dr. Selcan

Timur stated that Eduniversal has carried out its assessment by examining more than 22,000 programs of nearly 4,000 institutions from 154 countries and dividing the universities into 9 regions. Prof. Dr. Timur said, “In the 2021 evaluation, the Energy Economics and Finance master's program, which is the joint master program of the Economics and Banking and

Finance Departments, has been ranked 5th in the Eurasia and Middle East region in the field of Energy and Natural Resources; Banking and Finance master's program has been ranked 10th in the Eurasia and Middle East region in the field of Corporate Finance and 10th in Eurasia and Middle East in the field of Economics”.



EMU DR. FAZIL KÜÇÜK MEDICINE FACULTY PROVIDES INFORMATION ON 10-17 APRIL HEART HEALTH AWARENESS WEEK

Eastern Mediterranean University (EMU) Dr. Fazıl Küçük Medicine Faculty academic staff member Assoc. Prof. Dr. Nilüfer Güzoğlu wrote an article on the occasion of 10-17 April Heart Health Week. Assoc. Prof. Dr. Güzoğlu stated the following in her article:

“COVID-19 disease in children is less severe than adults and most children do not have any symptoms. However, unlike adults, MIS-C Syndrome can be observed in children, albeit rarely. During this syndrome, a serious inflammation affecting the body occurs in children exposed to COVID-19. Because the inflammation affects the entire body, problems associated with many organs arise. However, the heart and blood vessels are especially affected. In a recent study, it was observed that

children affected by MIS-C Syndrome had more severe heart problems. COVID-19 may rarely cause inflammation of the heart muscle, inflammation of the heart valves, inflammation of the lining of the heart, heart failure and weakening or swelling of the blood vessels around the heart called coronary aneurysm in children. Children with insufficient immune system, a known heart disease or chronic or genetic diseases and children under 1 year of age are more at risk for heart disease due to COVID-19.

Palpitations, chest pain, accelerated heart rate and heavy breathing are findings that can be encountered in children with cardiac problems. In order to evaluate such problems without waiting for the progression of the disease, it is important to perform diagnostic tests for COVID-19 on children



with a history of contact and showing typical symptoms such as high fever, respiratory distress, vomiting, diarrhea, headache, and fatigue. It is recommended that tests evaluating the heart such as ECG and echocardiography should be performed in COVID-19 positive children, especially if they have high fever and respiratory distress.

EMU CHEMISTRY DEPARTMENT ORGANISES AN EVENT ON THE OCCASION OF NATIONAL CHEMISTRY WEEK

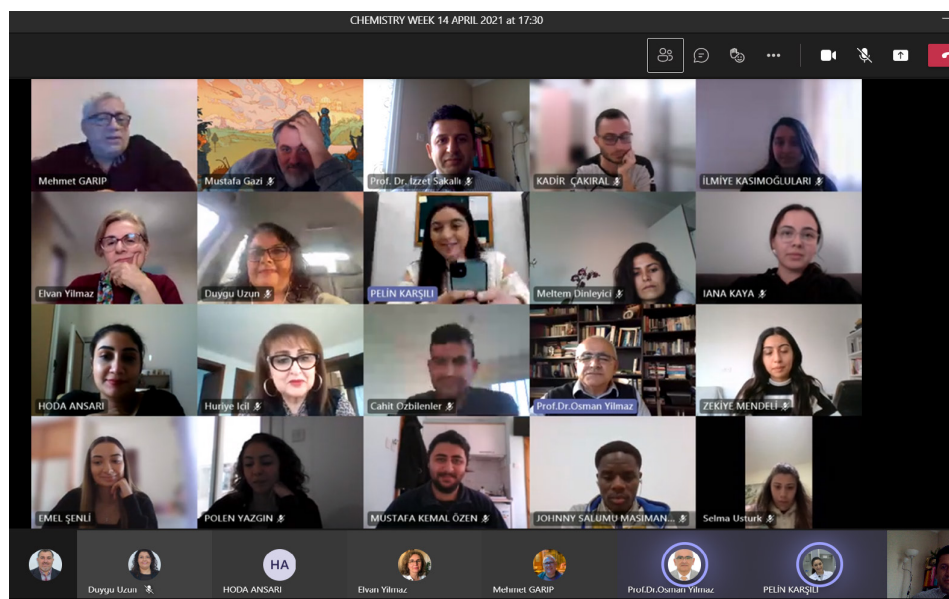
Eastern Mediterranean University (EMU), Faculty of Arts and Sciences Faculty, Department of Chemistry held an online event on Wednesday, 14 April 2021 as part of the first National Chemistry Week (7-14 April) in the Turkish Republic of Northern Cyprus (TRNC).

Students of EMU Chemistry Department Undergraduate and Postgraduate (Master's and Doctorate) programs, academicians and many students studying at other faculties at the university and all those interested in chemistry attended the event. The excitement and interest of the EMU Chemistry Undergraduate Program students, who started their studies during the 2020-2021 Academic Year with the approval of YÖK and YÖDAK, also drew attention.

Held online due to the Covid-19 pandemic, the event commenced with the opening addresses of EMU Arts and Sciences Faculty Dean Prof. Dr. Mehmet Ali Özarslan and Head of Chemistry Department Prof. Dr. İzzet Sakallı. Stating that chemistry is a branch of science that finds solutions to many problems not only in our country but also in the world, Prof. Dr. Özarslan emphasized that it is very meaningful that this important event is held in the 2020-2021 Academic Year, when the only Chemistry Undergraduate Program in our country has started educational activities.

Prof. Dr. Sakallı, on the other hand, expressed that they reflected the successful education and research experience that EMU Chemistry Department gained in master's and doctoral programs to the Chemistry Undergraduate program which started its educational activities in the 2020-2021 Academic Year. Prof. Dr. Sakallı also expressed his happiness of observing the participation of chemistry lovers in the event taking place on the occasion of the National Chemistry Week.

Following the opening speeches, EMU Chemistry Department faculty members took part in a talk during which the importance of chemistry was emphasized and academic experiences were shared with students. Following the talk, a documentary film about the life of "Marie Curie" was screened. After the movie screening, the event ended with a nice discussion environment in which the development of chemistry in the history of science was examined.



EMU GRADUATE ESTHER OBRASUA AKOBO CONTINUES HER SUCCESSFUL CAREER IN HABTOB GLOBAL LIMITED

Eastern Mediterranean University (EMU) Faculty of Engineering, Civil Engineering Department 2015 – 2016 Academic Year Spring Semester graduate Esther Obrasua Akobo continued her post-graduate study in EMU and graduated from EMU Faculty of Engineering, Civil Engineering Department Postgraduate Program with a high honor degree in 2017 – 2018 Academic Year Spring Semester. Following her graduation, Akobo started to work in her homeland, Nigeria. Akobo is currently working as a Project Engineer in an important company entitled Habtob Ventures Global Limited which operates in sectors such as ship production, engineering, petroleum and natural gas services, logistics and distribution and renewal energy.

“EMU Prepared Me for My Future Life”
Proudly mentioning her time in EMU, Akobo said: “EMU was my home for 6 years. After completing my undergraduate degree, I decided to continue my post-

graduate study in EMU as well. I am very proud for having the chance to be taught by academic staff members who are experts in their fields of study. My teachers guided me through my journey which resulted in me being enhancing my interactive, managerial, innovativeness and systematical skills”.

While talking about the influence and advantages she has had during her career as a result of the training she had received in EMU, Akobo continued her words with: “I have gained precious lessons on life, abilities, career and friendships during my time in EMU. This helped me in obtaining better interaction with my field of study as well as my colleagues who work in the same field. EMU prepared me for my future life in many respects. Apart from the advantages I received from being an EMU graduate, I also experienced influence of EMU, a university that has high rankings in world university rankings, and it has positively reflected to my professional career.

I would like to make some suggestions for my young fellow friends who are studying in EMU. EMU provides you a very good foundation ranging from your academic studies to social interactions. Make sure you benefit from it.”



GOLDEN CROW NEW MEDIA AWARDS FROM EMU COMMUNICATION FACULTY



Eastern Mediterranean University (EMU) Faculty of Communication has started work on the “Golden Crow New Media Awards (2020-2021)” to be given in the field of new media. EMU Communication Faculty Dean Prof. Dr. Senih Çavuşoğlu pointed out that traditional media awards are already given by some organizations in our country, that the rapid rise of digital elements in our daily lives is undeniable and, therefore, they have decided to organize such an event to encourage new media content producers.

Reflects the Importance of Today’s Digital Life

Golden Crow New Media Awards, organized by EMU Communication Faculty, reflect the importance of today’s digital life. Stating that they set out from the necessity of both encouraging and rewarding those involved the new generation digital media, also known as “new media”, which informs and entertains the public on different platforms with technological tools, Prof. Dr. Cavusoglu underlined that cooperation with press workers who work in this field and media organizations in the media sector is also very important for them.

EMU Communication Faculty Dean Prof. Dr. Senih Çavuşoğlu and Vice Deans Assoc. Prof. Dr. Aysu Arsoy and Assist. Prof. Dr. Yetin Arslan recently visited the Cyprus Turkish

Journalists Union, the Cyprus Turkish Foreign Press Association and the BASIN-SEN within the framework of the cooperation activities in the context of the Golden Crow New Media Awards (2020-2021). During the said visits, the parties exchanged views on the said awards.

Communication Sponsor North Cyprus Turkcell

The communication sponsorship of the Golden Crow New Media Awards, taking place under the primary sponsorship of EMU, will be provided by Northern Cyprus Turkcell, the island’s leading technology and communication company. Prof. Dr. Senih Çavuşoğlu said that it is extremely important for them to come together in such an innovative event with North Cyprus Turkcell, which introduces the latest innovations in the field of mobile communication to our country simultaneously with the world.

According to a statement made by the EMU Communication Faculty, media organizations and officials of sponsoring companies will take part in the nomination committee and the awards will be determined by the public voting to be held later. The categories determined by considering the usage of new media will not only be given to those who work professionally in a media organization or programs, but also to those who produce content in different media. The Golden Crow New Media Awards will be the first in the northern part of Cyprus in this context. More detailed information about the Golden Crow New Media Awards, which will



host awards in many different categories, will be shared with the public in the coming days by EMU Communication Faculty and other stakeholders.

EMU DR. FAZIL KÜÇÜK MEDICINE FACULTY ORGANIZES EVENTS WITHIN THE SCOPE OF THE 9TH INTERNATIONAL CAREER DAYS

Eastern Mediterranean University Dr. Fazıl Küçük Medicine Faculty is organizing events within the scope of the EMU Alumni Communication and Career Research Directorate’s 9th annual International Career Days. The events that will take place on online platforms is to gather expert medicine professionals together with EMU Dr. Fazıl Küçük Medicine Faculty students.

Within the scope of the 9th International Career Days, EMU Dr. Fazıl Küçük Medicine Faculty academic staff member Prof. Dr. Ömür Çınar Elçi delivered an online speech in English titled “35 Years Long Journey in Global Public Health: Career Suggestions to Medical Students and Future Physicians” on Thursday, 8 April 2021 at 12:00.

Prior to Prof. Elçi’s speech, EMU Dr. Fazıl Küçük Medicine Faculty Dean Prof. Dr. Nahide Gökçora delivered the opening speech of the event and stated that, thanks to this event, it is aimed that the future physician candidates plan their career options on a more solid basis after

their medical trainings. Dean Prof. Dr. Gökçora added that making the right choice regarding one’s profession holds a critical role on that individual’s happiness and success. Therefore, Prof. Dr. Gökçora underlined the importance of career days in the field of medicine.

“Practice your Profession with Passion”

During his speech, Prof. Dr. Ömür Çınar Elçi talked about his professional journey that started after the medical training he received in Ege University and, shared his professional experiences with the participants of the online event. After working as a doctor for a while in the Eastern Anatolia region, Prof. Dr. Elçi told about his PhD adventure that started as a result of the right guidance of the people who came across him, and his career as an epidemiologist in the United States, where he went for post-doctoral research. Advising the students to always listen to their intuitions, Prof. Dr. Ömür Çınar Elçi emphasized the importance of passion in practicing medical profession which is the key to success.



Prof. Dr. Elçi ensured the students that they will achieve success if they enjoy in their field of medicine. According to Prof. Dr. Elçi, loving what you do and making decisions towards this direction is the most important matter in a physician’s professional life. Stating his belief on always achieving success even though there might be some challenges on the way to reach success, Prof. Dr. Elçi stated that being a doctor is not only being a scientist but also an artist.

EMU DR. FAZIL KÜÇÜK MEDICINE FACULTY RELEASES A STATEMENT ON 11 APRIL PARKINSON'S DISEASE AWARENESS DAY



Eastern Mediterranean University (EMU) Dr. Fazıl Küçük Medicine Faculty academic staff member Assoc. Prof. Dr. Amber Eker Bakkaloğlu wrote an article titled "The Story of the Red Tulip and Our Red Tulips" on the occasion of 11 April, Parkinson's Day. Assoc. Prof. Dr. Bakkaloğlu's statement reads as follows:

"The symbol of Parkinson's Disease is the red tulip, also known as the Parkinson's tulip. In 1980, a Dutch gardener, who also suffered from Parkinson's, grew a very special and subsequently rewarding red tulip. In honor of the doctor who first defined Parkinson's disease, he named his tulip 'Dr. James

Parkinson'. Since 11 April, 2005, this tulip has been accepted as the symbol of Parkinson's disease all over the world, and events are organized every year on 11 April to raise awareness on Parkinson's disease all over the world.

As a Cypriot neurologist who is interested in Parkinson's disease, whenever I see the red tulip symbol, I always remember our unique red Cypriot tulips. In fact, this situation can be associated with the following feature of the disease. There are very basic features that we use in the diagnosis of Parkinson's disease all over the world. However, as doctors, we always emphasize that "there is no disease but there are patients". Just as we have red tulips specific to each place and, like those in our island, Parkinson's patients have characteristics specific to the person or the society they belong to. These features affect the course of their disease.

The incidence of Parkinson's disease increases with advancing age. The most basic symptoms for its diagnosis are the slowing of movements, tremors in the hands, especially during rest, and body stiffness. Differences can be observed among patients even with these basic symptoms. While tremors dominate the disease of some of our patients, slow movement is at the forefront in some other patients. In addition to these basic symptoms, a wide range of

additional complaints that may accompany the disease should be followed up periodically without any overlook.

Constipation, which may accompany the disease and may even occur before the movement-related symptoms of the disease, emerges as a common problem affecting the comfort of patients. In addition, some patients may experience bending of the trunk, depression, sleep problems, forgetfulness, and swallowing problems during the course of the disease. A recent study that examined the characteristics of our Parkinson's patients showed us that nearly half of the patients may have bending of the trunk either forward or towards the sides. In some patients, this can be much more severe. In patients with bends in the trunk, instability in walking and falls are more observed.

In addition to the basic symptoms of the disease, the follow-up of the accompanying diseases is very important in terms of increasing the patient's life quality. The sooner treatments for both basic and accompanying symptoms are initiated in Parkinson's, the more favorable the course of the disease is. For this reason, increasing awareness of the society about all these symptoms of the disease and periodic follow-up of Parkinson's patients will be the factors that will have a positive effect on the process.

EMU DR. FAZIL KÜÇÜK MEDICINE FACULTY PROVIDES INFORMATION ABOUT SARS-COV-2 RESEARCH

Eastern Mediterranean University (EMU) Dr. Fazıl Küçük Medicine Faculty academic staff member Prof. Dr. Ömür Çınar Elçi gave information about his report titled "A global study on the origins of the SARS-CoV-2 virus: WHO-China joint study".

Stating that between 14 January and 10 February 2021, 17 WHO experts and 17 Chinese experts visited Wuhan, China to determine the source of the virus and the way it entered the human population, Prof. Dr. Elçi expressed that the said visit was accompanied by the Global Outbreak Alert and Response Network (GOARN), the World Organization for Animal Health (OIE), the United Nations Food and Agriculture Organization (FAO). Prof. Dr. Elçi pointed out that the study aims to identify risks, ensure that these risks can be managed and reduce the risk of transmission of the disease in order to prevent virus infection in both animals and humans and the formation of new animal-derived reservoirs.



Two Scenarios for the Source of the Disease Eliminated

According to the report, the research team evaluated four different potential scenarios regarding the source of the outbreak during their visit. As a result of their research, the team found that the scenario regarding the transmission of the virus through contaminated frozen food products and its spread to people

who were infected as a result of a laboratory accident were invalid. After proving the invalidity of the first two scenarios, the research team focused on the other two main scenarios. In the first scenario, the virus was transmitted directly from bats to humans, the second was the transmission of the virus to humans through another animal (for example: musk or raccoon).

Prof. Dr. Elçi pointed out that other key points highlighted in the report are that there is no link with the

COVID-19 cases and the seafood market in Wuhan, the virus that causes COVID-19 likely began circulating among humans in December 2019, and the laboratory-borne transmission hypothesis is unlikely. Prof. Dr. Elçi stated that as a result of the research, there is not enough evidence to show the circulation of the virus in the society before December 2019, and there is also no evidence to support laboratory leakage and contamination.

EMU FACULTY OF HEALTH SCIENCES ISSUES A STATEMENT ON THE CANCER WEEK

Eastern Mediterranean University (EMU) Health Sciences Faculty, Nutrition and Dietetics Department academic staff member Sen. Inst. Eliz Arter made a statement about Cancer Week. Arter's statement reads as follows:

Awareness Should Be Increased for Cancer Prevention

"Cancer, which ranks second in the global death ranking, is defined as the uncontrolled proliferation of abnormal cells. Cancer mostly occurs with changes in the genetic structure, but sometimes or rarely, it occurs as a result of inherited transmission of 'faulty' genes.

Nevertheless, it is worth mentioning that cancer is largely preventable. Especially today, with the development of modern medicine, the acceleration of the early diagnosis process and the increase of awareness in the society are indicators that we have come a long way compared to the past. However, the question may come to mind here, "If there is progress, why is it still in the second place? It should not be forgotten that our lifestyle has also changed compared to the past. Factors such as intense work pace, increase in stress levels, women taking more active roles in business life and reduced time spent in the kitchen and decrease in physical activity affect our lifestyle and can trigger cancer. In addition to these, excessive smoking and alcohol use can also affect the process negatively. Here, healthy eating is one of

the key points at our disposal. Although the speed of the flow of life leads us to ready-made or packaged fast foods, our food choices are critical in preventing cancer. We can give a few examples accordingly:

Consuming 5 portions of vegetables and fruits, at least 2 fruits and 3 vegetables of different colors during the day, strengthens the immune system and decreases the overall cancer risk.

Consuming red meat more than 2-3 times a week increases the risk of colorectal cancer. Instead, white meat types such as chicken, fish or legumes containing vegetable protein are healthier alternatives.

-Using vegetable oils, especially olive oil, instead of animal fats and consuming fats without burning them at high temperatures is protective against cancer risk.

- Animal products such as meat, fish and chicken touching the fire and cooking them at high heat for a long time cause the formation of cancer-causing elements. Accordingly, methods such as barbecue cooking, smoking, and frying increase the risk of cancer. Instead of these, cooking methods such as stew, boiling and steaming in a watery environment are healthier.

Consumption of long-lasting, packaged products and intake of synthetic chemicals are a risk factor for cancer. Chemical substances added to certain products



including sausage, salami, etc. to extend their shelf life increase the risk of digestive system cancers. Consequently, it would be a healthier approach to gain the habit of reading food labels and prefer packaged products with more natural and 'clean' content.

If the body weight is above the values it should be, it creates a risk against other types of cancer, especially breast cancer.

Healthy eating on its own is not enough and should be supported by a regular exercise program.

As a member of the community, increasing our knowledge and awareness about cancer will help us prevent the risk of occurrence and put cancer into a "preventable" disease category instead of being a "fatal" disease. Thus, with the awareness we have gained within the scope of Cancer Week, we can make it possible for the next generations to grow healthier and free from cancer. "

EKREM TOKLUCU, EDUCATION CONSULTANT OF THE EMBASSY OF THE REPUBLIC OF TURKEY IN NICOSIA, VISITS EMU

Ekrem Toklucu, Education Consultant of the Embassy of the Republic of Turkey in Nicosia paid a visit of courtesy to Eastern Mediterranean University on Friday, 9 April 2021. The visit took place at EMU Rector Prof. Dr. Aykut Hoca'nın's office. Present at the visit were EMU Board of Trustees President Dr. Erdal Özçenk, Board of Trustees Member Ersun Kutup and EMU Vice Rector for Social and Cultural Affairs Assoc. Prof. Dr. Deniz İşçiöğlü. Following the visit, where the present state of higher education during the current pandemic was also evaluated, EMU Rector Prof. Dr. Aykut Hoca'nın presented Ekrem Toklucu a gift to mark his visit to EMU.



INVITATION FROM EMU URDC AND MASDER TO HISTORICAL ENVIRONMENT AWARENESS EVENT

Eastern Mediterranean University Urban Research and Development Center (EMU URDC) and Famagusta Walled City Association (MASDER) are organising a historical environment awareness event under the main theme "Looking at Our Home / City from Outside: Those Bothering Our Eyes in Famagusta Walled City!". The event includes a photo documentation, exhibition and talk tour.

Relating to the subject, EMU URDC and MASDER made the following statements: "Under the lead of the International Council of Monuments and Sites - ICOMOS, the International Day of Monuments and Sites is observed on 18 April every year in order to raise awareness on the protection of cultural assets and contribute to the creation / enhancement of public awareness. The theme of 2021 has been set up as 'Complex Pasts: Diverse Futures', referring to the United Nations' New Urban Agenda 2030 and the Sustainable Development Goals (SDGs)."

Exhibition Opening at 10:00 a.m. on Saturday, 17 April

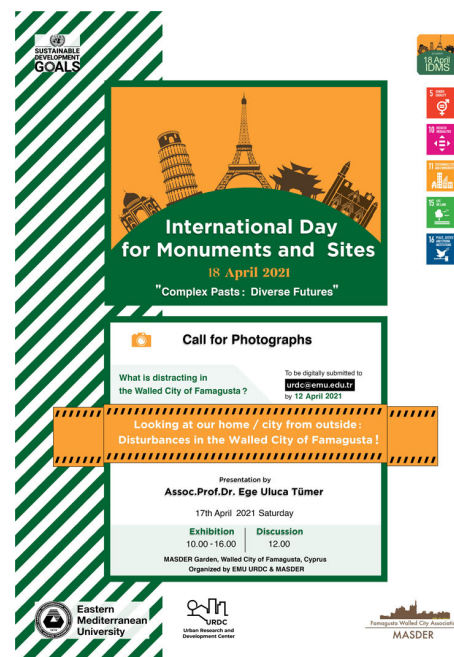
"Through this event organized in cooperation with EMU URDC and MASDER, the following was stated: "In order to be aware of the value of living in a very special historical city like Famagusta and the importance of preserving this value, Famagusta Walled City

should be a more sustainable historical city and a sustainable community within the scope of the UN's 'Sustainable Cities and Communities' (SDG11) target. Hence, 'the problems in the city will be put forward, brought to the agenda and discussed'. In this context, a selection of photographs to be sent to us by the participants will be shared with the public digitally via social media and in an exhibition to be opened at 10:00 a.m. on Saturday, 17 April 2021, in the yard of the MASDER building."

Deadline for Submission of Photos: 12 April

"On the same day at 12:00, URDC Executive Board Member and EMU Architecture Department academic staff member Assoc. Prof. Dr. Ege Uluc Tümer give a talk and comment on Famagusta Walled City and its historical texture through the photographs exhibited. All members of our community, who are sensitive towards the historical environment, are invited to the event, which will be held in the yard of MASDER building at the Walled City and under measures taken against the present pandemic. Amateur and / or professional photographers who wish to participate in the event with their photographs are kindly requested to send their photos with the title of "Looking at Our Home / City from Outside: Those Bothering Our Eyes in Famagusta Walled City!" to urdc@emu.edu.tr until 12 April 2021, the latest. "On the other hand, information about the said event

has been added to the official website of ICOMOS in 2021 events. The page in question can be accessed at <https://www.icomos.org/en/focus/18-april-international-day-for-monuments-and-sites/91376-international-day-of-monuments-and-sites-18-april-2021-events#Cyprus>.



This Week's Academic Publications

School of Computing and Technology

1. Kolamroudi, Mohammad Karimzadeh, Mohammed Asmael, Mustafa Ilkan, and Naser Kordani. "Developments on Electron Beam Melting (EBM) of Ti-6Al-4V: A Review." Transactions of the Indian Institute of Metals (2021): 1-8. (Early Access)

Faculty of Arts & Sciences

1. Ahmadova, Arzu, Ismail T. Huseynov, Arran Fernandez, and Nazim I. Mahmudov. "Trivariate Mittag-Leffler functions used to solve multi-order systems of fractional differential equations." Communications in Nonlinear Science and Numerical Simulation 97 (2021): 105735.
2. Oladipo, Akeem Adeyemi. "Rapid photocatalytic treatment of high-strength olive mill wastewater by sunlight and UV-induced CuCr2O4@CaFe-LDO." Journal of Water Process Engineering 40 (2021): 101932.
3. Alzboon, Laith, and Benedek Nagy. "Crazy Truth-Teller-Liar Puzzles." Axiomathes (2021): 1-19.
4. Abuhmaidan, Khaled, Monther Aldwairi, and Benedek Nagy. "Vector Arithmetic in the Triangular Grid." Entropy 23, no. 3 (2021): 373.

Faculty of Business & Economics

1. Anasori, Elham, Steven W. Bayighomog, Glauco De Vita,

and Levent Altınay. "The mediating role of psychological distress between ostracism, work engagement, and turnover intentions: An analysis in the Cypriot hospitality context." International Journal of Hospitality Management 94 (2021): 102829.

Faculty of Engineering

1. Toprak, I., and Ö. Toygar. "Detection of spoofing attacks for ear biometrics through image quality assessment and deep learning." Expert Systems with Applications 172 (2021): 114600.
2. Kolamroudi, Mohammad Karimzadeh, Mohammed Asmael, Mustafa Ilkan, and Naser Kordani. "Developments on Electron Beam Melting (EBM) of Ti-6Al-4V: A Review." Transactions of the Indian Institute of Metals. (Early Access)
3. AL Ahmad, Ahmad, and Reza Sirjani. "Optimal planning and operational strategy of energy storage systems in power transmission networks: An analysis of wind farms." International Journal of Energy Research.
4. Habib, Ahd; Yildirim, Umut. "Prediction of the dynamic properties in rubberized concrete" Computers and Concrete, 27 no. 3 (2021): 185-197
5. Li, Feng, Hui Lu, Meiqian Hou, Kangle Cui, and Mehdi Darbandi. "Customer satisfaction with bank services: The role of cloud services, security, e-learning and service qual-

ity." Technology in Society 64 (2021): 101487.

Faculty of Medicine

1. Tandircioglu, Umit Ayse, Nilufer Guzoglu, Kivildim Guycyener, and Didem Aliefendioglu. "Influence of Intensive Care Unit Enlightenment on Premature Infants on Functional Brain Maturation Assessed by Amplitude-Integrated Electroencephalograph." American journal of perinatology 38, no. 4 (2021): 357-362.
2. Altundağ, Ergül M., Kübra Toprak, Gizem Şanlıtürk, Mümtaz Güran, Cahit Özbilenler, Namık R. Kerküklü, Ayşe M. Yılmaz, and Ahmet S. Yalçın. "Synergistic Combination of Histone Deacetylase Inhibitor Suberoylanilide Hydroxamic Acid and Natural Flavonoid Curcumin Exhibits Anticancer and Antibacterial Activity." Anti-Cancer Agents in Medicinal Chemistry (2020).

Faculty of Health Sciences

1. Sentürk, Yazgi, Berkiye Kirmizigil, and Emine H. Tuzun. "Effects of clinical Pilates on the fitness in people with children with disabilities: a randomized controlled trial." Journal of Comparative Effectiveness Research 10, no. 5 (2021): 409-422. (Early Access)

Source: Web of Science



Eastern Mediterranean University

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