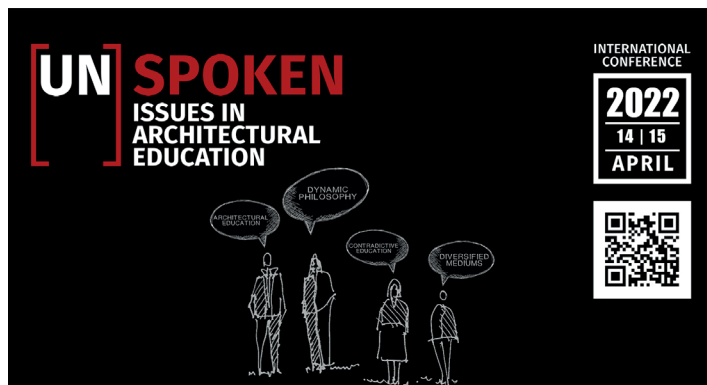




PROMINENT ARCHITECTS IN 2ND INTERNATIONAL “UNSPOKEN ISSUES IN ARCHITECTURAL EDUCATION” CONFERENCE BY EMU ARCHITECTURE FACULTY



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The conference, where unspoken questions in architectural education is to be discussed, accepts papers from interdisciplinary academics, practitioners and students who are working in the disciplines of design, architecture, interior architecture, art and architectural history, engineering, urban studies from all over the world for cultural studies, sociology, environmental studies and pedagogical studies.

of architecture, evaluation of teaching methodology, architecture and many more unspoken topics internationally.

More information and the call for papers is accessible at <https://architecturaleducation2022.emu.edu.tr/en/about> website. Moreover, social media accounts of the conference (Facebook: UIAE 2022 – Instagram: @uiae2022) are available to follow the news. Individuals who would like to send articles to the conference must submit their paper brief at the latest of 28th of October 2021 via the “Submission” link available at the website. The list of accepted articles will be announced on 29th of November, 2021 and final versions of the articles must be submitted using the same submission method until the 1st of February, 2022. Social media accounts of the conference are available; Facebook: UIAE 2022 – Instagram: @uiae2022.

Last Day for Paper Brief Submission is the 28th of October 2021

EMU 2nd International Conference on “Unspoken Issues in Architectural Education” aims to lead discussions on various critical issues in architecture / interior architecture education, with the main themes of “Diversified Environments”, “Dynamic Philosophy” and “Contradictory Education”. Addressing these main themes, the principal purpose of the conference is to explore and disseminate the main challenges of architecture / interior architecture education today, the irrelevance of architectural education to the real world, effects of the media, working or design for the poor, disaster management, climate change, fuel poverty, the price of energy, conflicts and wars, the number of architects and schools



Organized by the Eastern Mediterranean University (EMU) Architecture Faculty, Department of Architecture and Department of Interior Architecture, the second international conference on “Unspoken Issues in Architectural Education” will be held on the 14th and 15th of April, 2022. The event hosted by EMU will bring prominent architects from different parts of the world together in the Turkish Republic of Northern Cyprus (TRNC). The conference is to be delivered in English language. With its “unspoken” theme, the international conference aims to gather academicians, practitioners and students together to discuss the architectural education from various aspects. Dean of Pratt Institute School of Architecture, New

York Prof. Dr. Harriet Harriss and Middlesex University, Fashion and Interior Architecture Department Head Prof. Dr. Graeme Booker will be among the keynote speakers of the conference. An expert in pioneering pedagogies in architectural education, feminism in design, equality, decolonization, diversity, civic participation and climate justice, Prof. Dr. Harriss and Prof. Dr. Booker, who is an award-winning scholar in Interior Architecture History and design principles, have many books written in these areas. Prof. Dr. Harriss and Prof. Dr. Booker will come to Cyprus as guests of EMU Architecture Faculty in April, 2022. Paper applications from all over the world continue to come while the interest in the conference is growing.



EMU CROWS PROTECTED FOOTBALL TEAM VISITS EMU RECTOR PROF. DR. AYKUT HOCANIN



Captains of the EMU Crows Protected Football Team operating under the Eastern Mediterranean University (EMU) Sports Affairs Directorate paid a visit to Prof. Dr. Aykut Hoca on Wednesday, 20 October 2021, at 10:30 a.m..

EMU Crows Protected Football Team captains Burak Açıköz, Batuhan Çağrı Yılmaz, Kutayhan Halil Ersalan and Yusuf Enes Yalçın were present at the said visit. EMU Crows Protected Football Team presented the team coat to Prof. Dr. Hoca, who thanked the captains of the EMU Crows Protected Football Team for their visit and stated that he is also interested in American Football and followed the sport closely. Expressing that he went to the matches during his studies in the USA, Prof. Dr. Hoca wished success to the EMU Crows Protected Football Team in the new season. The visit ended after the photo shoot.

EMU HOSTS A SEMINAR ON RUSSIAN-TURKISH RELATIONS AND THE PERSISTENCE OF ECONOMIC DEVELOPMENT SINCE THE GREAT WAR



Eastern Mediterranean University (EMU) Cyprus Policy Center (KPM) in collaboration with Political Science and International Relations Department organized a seminar on Turkish-Russian relations. While a limited number of participants were admitted to the event within the framework of the pandemic rules, simultaneous online participation was also provided to the seminar held at EMU.

The said seminar hosted Bilkent University, Department of International Relations academic staff member and Bilkent Russian Studies Center Chair Assist. Prof. Dr. Onur İşçi, who made a presentation on “Russian - Turkish Relations and the Persistence of Economic Development since the Great War, 1921-2021”.

EMU Political Science and International Relations Department and Cyprus Policy Center President Prof.

Dr. Ahmet Sözen thanked Assist. Prof. Dr. Onur İşçi for his participation and reported that İşçi’s work focuses on the history of relations between Turkey and Russia after the last period of the Empire.

In his presentation, while evaluating the last 100 years of the Turkish-Russian relations with an economic perspective, Assist. Prof. Dr. İşçi focused on cooperation on economic development during the cold war period. Stating that the open hostility between the Soviet Union and Turkey at the end of the Second World War led historians to ignore much evidence of cooperation and evaluate the two as ruthless enemies, Asst. Prof. Dr. İşçi put forth that in fact, the mutual relations belonging to the classical development scheme of the cold war have also characterized Russian-Turkish relations for most of the last century. Assist. Prof. Dr. İşçi stated that long before the Soviet Union and the

United States of America entered into competition with each other, Moscow extended a helping hand to the Turkish revolutionaries who opposed the conditions of the post-World War I order, just like the Russian revolutionaries. Emphasizing that the Soviet military and financial aid between 1920 and 1922 helped the Turkish revolutionaries defeat the European occupation armies, Asst. Prof. Dr. İşçi added that in the 1930s, Moscow sent equipment and engineers to build two textile factories, which were the basis of Turkey’s five-year development plan, the first development plan implemented by another country with Soviet advice.

Stating that the tension between Moscow and Ankara at the end of the Second World War have never been fully resolved, Assist. Prof. Dr. İşçi said that in the ten years following the end of the war, the two sides began to control the political conflict between them in the name of economic cooperation. Pointing out that Moscow helped Turkey to industrialize even though it was a member of the opposing bloc even during the escalation of the cold war, Assist. Prof. Dr. İşçi pointed out that in the 1980s and 1990s, both states limited investments in the heavy industry sector, while creating a new era in the Black Sea with gas pipelines and joint construction projects. Describing this as a new additive relationship, Assist. Prof. Dr. İşçi emphasized that the pursuit of Western-like modernization is the defining feature of the Russian-Turkish relations in the past century.

EMU GRADUATE AND POSTA NEWSPAPER ECONOMICS EDITOR MURAT GÜLDEREN PROVIDES RECOMMENDATIONS TO JOURNALISM STUDENTS



Graduate of the Eastern Mediterranean University (EMU) Faculty of Communication, Department of Journalism and Posta Newspaper Economics Editor and Technology Reporter Murat Güldereren evaluated the education he received from EMU with a consideration of his career in journalism. Güldereren also provided recommendations to EMU New Media and Journalism Department students. Murat Güldereren, who recommends reading at least the front pages of newspapers every day and analyzing how different newspapers report the same news differently, explained the most important rule of the journalism profession as follows: “Never write about things you do not understand!”

“Specialization Is Critical”

Journalist Murat Güldereren, who stated that he worked for EMU Gündem Newspaper during his student years and that students should actively take part in newspapers, websites or visual media whenever possible, also recommended that students choose a field of specialization and improve themselves on that subject. Güldereren continued: “Specialization in the journalism profession is critical. Because a person who spends a lot of time on a task gives the citizens the healthiest information at the end of the day. Currently, many newspapers have columns such as technology, energy, automotive, sustainable life, stock market and health. Although the editors who make these pages do not receive academic training in those fields, they know very well what is ‘new information’ because they constantly follow those agendas. This allows them to write news in a much simpler

language. In other words, the criterion of ‘never write about things you do not understand’, which is the most important rule of the journalism profession, is completely eliminated thanks to this system.” Güldereren says that there is currently a gap in the field of agriculture and energy and that those who specialize in this field will benefit themselves. In addition, recommending that students develop their writing skills and improve themselves in foreign language in order to make a difference in the profession, Güldereren emphasized that a journalist should speak fluently, and if they have such problems, they should solve it as soon as possible.

“Generation Z is Interested in Internet Media”

Murat Güldereren, who also made a statement about the Generation Z, said: “Generation Z (those born after 2000) are interested in internet media; This is true and natural. But this does not prevent journalism. Nothing can stop journalism. Because you have to constantly give new information to people. This is achieved by following the agenda very well and inventing content accordingly. Internet channels full of empty news will never last long. The paper era is ending and everything may be shifting to digital, that’s another matter. Journalism is about providing original content. Of course, digital channels pave the way for the media even more. Because in this way, you can reach the people and images you want much more easily. In addition, you can follow the world agenda instantly, you can make comparisons with Turkey.”

Recommendations from Güldereren to Journalism Students

Journalist Güldereren, who also gave advice to students who will pursue the profession of journalism, listed his recommendations as follows: “They should read at least the first page of the newspapers every day. Let them analyze how and why other newspapers gave the same news (This allows them to report more objectively). Let them try to take part in the school newspaper while they are studying, or in active newspapers, internet news sites or visual media in their spare time, if they have the opportunity. Before long, let them choose an area of specialization for themselves. There are many gaps in the media, especially in the fields of agriculture and energy. People who have trained themselves well in these fields are never idle. There are many technology sites, but the majority of those who work there do not know how to write news, so their articles are full of technical details. So 90 percent of those who read these don’t understand anything. If you both write good news and translate technical details into a language that the public can understand, you will make a serious difference in this field as well. While walking, reading, watching something, eating, doing sports, let them do brain gymnastics to see what kind of news can be made from here. Never forget English. Because you can often produce different news from international sources. Those who have fluency problems should solve this problem as soon as possible because you are often invited to conferences.”

EMU DR. FAZIL KÜÇÜK MEDICINE FACULTY RELEASES A STATEMENT ON BREAST CANCER AWARENESS MONTH



Eastern Mediterranean University (EMU) Dr. Fazıl Küçük Medicine Faculty academic staff member and Marmara University Medicine Faculty, Department of Internal Medicine, Medical Oncology Specialist Assoc. Prof. Dr. İbrahim Vedat Bayoğlu made a statement on the occasion of Breast Cancer Awareness Month:

“Be Aware! Do not be Shy to Touch! Early Diagnosis Saves Life!”

“Human body is composed of tissues and specialized cells which form these tissues. Cancer is a disease which occurs when an unordinary change and uncontrolled proliferation is observed within the normal characteristics of a single or multiple cell(s). Each year, more than 12 million people are diagnosed with cancer. Being on the top of the list for causes of mortality all around the world, cancer is one of the most important diseases of our era.

Breast cancer, as in the whole world, is the most frequent type of cancer observed in women in our country. One in every 8 women has the risk of getting breast cancer throughout their lifetime. The cause of the breast cancer and the factors which causes the disease are still unknown. The main risk factors for breast cancer include; being a women, advanced age, family history, early menstruation, late menopause, having the first child during advanced ages, taking external hormone supplements, being exposed to radiotherapy in breast area and having genetic mutations such as BRCA1/2.

Every year, 1.5 million women are diagnosed with breast cancer all around the world and, nearly 250 thousand women lose their lives because of the disease. Even though the data shows that breast cancer is a significantly frequent deathly disease, it can be prevented in high risk patients and can be fully treated by using the improving treatment modalities available today. Although the breast cancer incidence in Turkey has increased by 2.5 times during the last 25 years, with current protection, screening, diagnosis, treatment and medical monitoring methods, the mortality rate has been drastically decreased.

When it is diagnosed early, the success rate of treatment is high. With new treatments, success has been greatly increased in advanced stages of the disease, life expectancy has been significantly prolonged and quality of life has improved significantly. In order to increase awareness of breast cancer and the importance of early diagnosis in

breast cancer, the World Health Organization has designated October every year as “Breast Cancer Awareness and Awareness Month” since 2004. Various activities and educational activities are held this month in order to attract the attention of the public to this important health problem and to increase public awareness.

The two most important concepts in breast cancer, which is an important public health problem, is prevention and early diagnosis. In primary prevention; lifestyle changes, having a healthy (rich in vegetables and fruits) diet, minimum 150 minutes of moderate activity per week (at least 10 minutes of brisk walking, such as cycling) or minimum 75 minutes of vigorous activity per week (at least 10 minutes of jogging, swimming, etc.), being at a healthy weight and staying at this weight, avoiding smoking and alcohol should be the main priority. There are studies showing that breastfeeding for 1.5 – 2 years also protects the mother from breast cancer.

Moreover, secondary prevention methods include; performing Breast Self-examination (BSE), clinical breast examination and mammography etc. along with the medical follow-up with imaging methods being the basic approach. The person should observe her own breasts in front of the mirror and try to notice early changes in shape, form and symmetry. Breast self-examination brochure can be accessed at https://hsgm.saglik.gov.tr/depo/birimler/kanser-db/yayinlar/afis-ve-brosur/14_KKMM_Brosuru_1-2.pdf. Studies have shown that BSE is effective and useful in early diagnosis.

The breast cancer screening recommended steps are; between the ages of 20-40, monthly BSE and going to the doctor every two years for clinical breast examination. Between the ages of 40-69, monthly BSE, visiting a doctor once a year for clinical breast examination, and the evaluation of the breast with imaging methods such as mammography, ultrasound, etc. at regular intervals.

The most common sign of breast cancer is the feeling of a painless, growing mass in the breast. Other symptoms consist of pain in breast or nipple, changes in the skin of the breast (skin thickening, redness, dimpling, itching, crusting, orange peel appearance), changes in the nipple (Pull-inward, sensitization, irritation or structural deterioration), unilateral nipple discharge, palpable hardness-mass in the armpit, deformity of some or all of the breasts.

After diagnosis of breast cancer, treatment should be carried out by a multidisciplinary team including General Surgery - Medical Oncology - Radiation Oncology - Plastic Surgery - Radiology and support teams. The treatment of each patient differs significantly according to the characteristics of the tumor, the general condition of the patient, and other accompanying diseases. Basically, treatment includes surgery, chemotherapy, radiation therapy and hormone therapy. In recent years, targeted therapies that provide personalized treatment, in other words smart molecules, have come into use. Thanks to these drugs, significant improvement in treatment has been observed, significant increases in treatment success were achieved, and the course of the disease has completely changed. The success of current treatments is increasing day by day.

To conclude, breast cancer remains on the agenda as an important public health problem today. Considering its lethality, the difficulties in its treatment, the psychological-material-moral burden on the patient and the family, and its effects on the country's economy, public awareness and early diagnosis still play an important role in success. Raising awareness and improving public awareness about breast cancer are among the most effective methods in the fight against the disease. For this purpose, action plans and activities to raise awareness are being carried out by the Ministry of Health and many health institutions today. The most important development in the fight against breast cancer will be achieved by increasing the rate of early diagnosis. The key point in early diagnosis is BSE. For this reason, our women should not be afraid of touching and conducting self-examinations in this disease that can be completely cured but should be afraid of late diagnosis.”

References

- 1- T.C Sağlık Bakanlığı Sağlık Hizmetleri Genel Müdürlüğü Araştırma, Geliştirme ve Sağlık Teknolojisi Değerlendirme Dairesi Başkanlığı, Meme Kanseri Korunma, Tarama, Tanı, Tedavi ve İzlem Klinik Rehberi (Versiyon 1.0), Yayın No:1170, Ankara, 2020.

EMU URDC AND EMU HERA-C ORGANISED A PANEL TITLED “CLIMATE CHANGE AND CITIES IN TRANSITION: EXAMPLES AND EXPERIENCES”



Panel Discussion

Climate Change and Cities in Transition: Examples and Experiences

Speakers

Moderator



Dr.
Tokie Laotan-Brown
University of Nova Gorica &
Università del Piemonte Orientale,
Italy



Assoc. Prof. Dr.
Ercan Hoşkara
EMU, Department of Architecture
Eastern Mediterranean University,
N. Cyprus



Assist. Prof. Dr.
Pinar Ulucay
EMU, URDC and HERA-C
Eastern Mediterranean University,
N. Cyprus

Discussion

4th OCT 17:00 CYP
2021 (16:00 PM CET)
Participating to the event:
(QR code)



Eastern Mediterranean University (EMU) Urban Research and Development Center (URDC) and Faculty of Architecture, Housing Education, Research and Advisory Center (HERA-C) celebrate the World Habitat Day (Human Settlements) every year on the first Monday of October. In this respect, a panel titled “Climate Change and Cities in Transition: Examples and Experiences” was organised. Organized within the framework of Urban October events, the panel on the effects of climate

change in cities took place on the first Monday of October, 4 October 2021, World Habitat Day. EMU HERA-C President Assist. Prof. Dr. Pinar U. Righelato moderated the panel, EMU Architecture Faculty academic staff member Assoc. Prof. Dr. Ercan Hoşkara and Dr. Tokie Laotan Brown from Nova Gorica University participated in the event.

The participants, who made statements about the climate change in England and Northern Cyprus, emphasized that the disasters that cause human fatalities in both contexts have increased significantly and that the concrete cities have become insufficient to cope with natural disasters.

Assoc. Prof. Dr. Ercan Hoşkara emphasized that energy resources are at the forefront of the basic inputs that are essential for the economic development of countries, and stated that it is important to target sustainable energy policies to supply the society with low cost, demanded quantity and quality of the energy type desired to be used. Noting that today's global energy policies are mainly determined by oil and natural gas, Assoc. Prof. Dr. Hoşkara stated that this also applies to our country. Assoc. Prof. Dr. Hoskara also noted that with the TRNC Renewable Energy Law, which came into force in 2011 with the aim of reducing the demand for non-renewable energy sources, a significant increase has been observed in the number of buildings that contribute to solar energy, but there was no regulation on how to integrate them into the building, causing visual pollution in the cities. Stating that although there are partial applications in obtaining solar energy, due to

the difficulty in storing the energy obtained and the limited renewable energy infrastructure, Assoc. Prof. Dr. Hoşkara also emphasized that it is more important for the future to focus on sustainable energy policies instead of making policies on the Cyprus problem in the country.

Dr. Brown, on the other hand, stated that in 2019, the UK, which is the first G-7 country to officially announce its commitment to reduce greenhouse gas emissions to net zero, has taken serious steps in its greenhouse gas emission reduction plan as it prepares to host UN COP26. Dr. Brown stressed that the “Net Zero Strategy: Rebuild Greener” strategic document created in this context will mean that the British will need to make drastic changes in the way they travel, heat their homes and consume electricity. Stating in the strategy document that the British economy has grown by over 75 percent since 1990, it has managed to reduce its greenhouse gas emissions by 44 percent. In this context, Dr. Brown stated that helping the UK gain a competitive advantage in low-carbon technologies such as heat pumps, electric vehicles, hydrogen, carbon capture and storage by 2030 is among the goals of the roadmap. Dr. Brown stressed that with this strategy, it is aimed to provide all of the UK's electricity from clean energy sources “depending on the reliability of the supply” by 2035. Talking about the increasing social environmental movements, Dr. Brown added that the young eco-warriors who protested against the thermal insulation of the existing social housing stock in England gave hope for the UK to reduce greenhouse gas emissions to net zero.

EMU GIMER REPRESENTED AT GIANT INTERNATIONAL ENTREPRENEURSHIP WEEK EVENT



Eastern Mediterranean University Entrepreneurship and Innovation Center (EMU GIMER) is represented at the 7th Annual Manama Entrepreneurship Week event. The event, held between 20 – 26 October 2021, was attended by EMU GIMER Executive Board President Prof. Dr. Mustafa Tümer and his students participated online.

The first day of the Bahrain-based giant international event, with more than 7 thousand participants from over 70 countries, started with the opening ceremony. Afterwards, sessions were held on topics such as awareness of sustainable development and setting goals for personal and professional success. Internationally

recognised entrepreneurs, data and analytics experts, authors and academics are among the participants of the event as speakers. The event aims to bring together new entrepreneurs from all over the world with successful entrepreneurs and benefit from experience, knowledge sharing and advice.

“We are Very Happy”

Expressing the EMU GIMER's happiness regarding to be invited to such an important and international entrepreneurship event, EMU GIMER President Prof. Dr. Mustafa Tümer stated that the event was significantly effective for the students. Saying that students who attended the event had the opportunity to listen the ideas and advices of internationally achieved entrepreneurs, Prof. Dr. Tümer stated that Turkish Republic of Northern Cyprus (TRNC) and EMU Entrepreneurship and Innovation Center being involved in such projects play a vital role in the promotion of the country as well as the futures of the students. Prof. Dr. Tümer thanked the Bahrain Manama Management, the organizer of the Annual Manama Entrepreneurship Week.

EMU PAKISTANI STUDENTS COMMUNITY ORGANISES A CRICKET TOURNAMENT



A Cricket Tournament was organized by the Eastern Mediterranean University (EMU) International Office Pakistani Students Community. In the tournament held on 16 – 17 October 2021, five teams named “Kashmir Warriors”, “Lahore Qalandars”, “Peshawar Zalmi”, “Karachi Kings” and “Faisalabad Tigers” competed. The first match of the tournament, in which the participation was very intense, was held between “Peshawar Zalmi” and “Kashmir Warriors”.

On Sunday, 17 October, 2021, after the semi-finals, the final match was played between the “Lahore Qalandars” and “Faisalabad Tigers” teams. At the end of the final match, which was described as quite exciting, the “Faisalabad Tigers” team won the cup. Saad Yazdani, the player of the “Lahore Qalandars” team, received the award for the best shooter of the tournament. Awards were presented by EMU Vice Rector for Social and Cultural Affairs Prof. Dr. Deniz İşçioglu.

At the end of the tournament, the awards were presented to the second winning team and the other teams participating in the tournament by Jasim Nadeem, President of the Pakistani Students Community.



This Week's Academic Publications

Source: Web of Science

Faculty of Engineering

Li, Hui, Zelin Li, Babak Safaei, Wanchong Rong,

Wenyu Wang, Zhaoye Qin, and Jian Xiong.
“Nonlinear vibration analysis of fiber metal

laminated plates with multiple viscoelastic layers.”
Thin-Walled Structures 168 (2021): 108297.



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