Tarih: 25/02/2022 Sayı: E--820-00002061961 00002061961



ÇANKAYA ÜNİVERSİTESİ Rektörlük



Sayı : E-56482107-820-99783 25.02.2022

Konu : Çankaya Üniversitesi 25. Yıl

Etkinlikleri

DAĞITIM YERLERİNE

Çankaya Üniversitesi olarak Üniversitemizin kuruluşunun 25. yıl dönümünü, bilimden teknolojiye, ekonomiden kültürel ve sanatsal çalışmalara kadar çok sayıda etkinlik ile kutluyoruz. Stefano Boeri Architetti'nin Kurucusu ve Politecnico di Milano'da Profesör olan Stefano Boeri, 4 Mart 2022 Cuma günü saat 20.00'da "Yeşil Obsesyon: Ağaçlar Şehirlere, İnsanlar Ormanlara" konferansı verecektir. İklim değişikliği tartışmalarının uluslararası mimarlık alanındaki önemli aktörlerinden biri olan Stefano Boeri, mimarlık ve şehircilik alanında ekolojik geçişe ses vermeyi amaçlayan Yeşil Obsesyon konusunda bilgi verecek ve yayımlanan yeni kitabı üzerine paylaşımda bulunacak. Moderatörlüğünü Doç. Dr. Cengiz Özmen'in gerçekleştireceği çevrim içi konferans, https://zoom.us/j/93681243714 linki aracılığıyla takip edilebilecektir.

Üniversitemizin 25. kuruluş yıl dönümü etkinlikleri kapsamında Amerika Birleşik Devletleri'nde East Bay, California State University Bilgisayar Bilimleri Bölümü Başkanlığı görevini yürüten Prof. Dr. Levent Ertaul, 8 Mart 2022 Salı günü saat 10.00'da "Siber Güvenlik – Gizlilik: Siber Uzayda Kendimi Nasıl Koruyabilirim? Biraz Bireysel Gizlilik Rica Etsem?" konulu konferans gerçekleştirecektir. Moderatörlüğünü Çankaya Üniversitesi Rektör Yardımcısı Prof. Dr. Selçuk Geçim'in üstleneceği çevrim içi konferans, https://zoom.us/j/92701452757 linki aracılığıyla takip edilebilecektir.

İngilizce yayınlanacak iki konferans, Zoom platformu üzerinden simultane çeviri desteği ile Türkçe takip edilebilecek, aynı zamanda Çankaya Üniversitesi YouTube sayfasından (https://youtube.com/c/ÇankayaÜniversitesiofficial) İngilizce olarak canlı izlenebilecektir.

Söz konusu etkinliklerimize ait Ek'te yer alan afişlerin Üniversite personeline ve öğrencilerinize duyurusunun yapılması hususunu arz/rica ederim.

Prof. Dr. Can ÇOĞUN Rektör

Bu belge güvenli elektronik imza ile imzalanmıştır.

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CYBER SECURITY- PRIVACY: HOW CAN I PROTECT MYSELF IN CYBER SPACE? CAN I GET SOME PRIVACY, PLEASE?



Prof. Dr. Levent ERTAUL

California State University Easy Bay (CSUEB), Computer Science Department

Date: March 8, 2022

Time: 10.00

Link: https://zoom.us/j/92701452757

The conference, which will be broadcast in English, can be followed in Turkish with the support of simultaneous translation on the Zoom platform, and will also be broadcast live in English on the Çankaya University YouTube page (www.youtube.com/c/ÇankayaÜniversitesiofficial)



CYBER SECURITY- PRIVACY: HOW CAN I PROTECT MYSELF IN CYBER SPACE? CAN I GET SOME PRIVACY, PLEASE?



Prof. Dr. Levent ERTAUL

California State University Easy Bay (CSUEB), Computer Science Department.

Abstract

Cyber security, cyberwar, hacking, privacy, and governmental/personal data breaches... We keep hearing these with increasing frequency over and over again. This creates a cyber anxiety everywhere. And on top of that we, as ordinary people started to learn that corporations and governments all around the world keep track of our personal data. For example, mobile phones constantly provide information about our location to service providers. Google knows what we are thinking about from our personal online searches. Facebook can see who our friends are. Yahoo knows the type of news we are interested in. Our online shopping patterns are recorded. Governments are launching surveillance programs to collect our personal data on the cyber space. And the list goes on... It is as if we are all living in glass houses in which we don't have any privacy or can't keep any secrets anymore. Cyber security issues affect everyone. Most of all they affect us individuals. That is why ignorance is not bliss in cyber security. Every day we face new questions, new challenges from our rights and responsibilities as citizens of the cyber world to how to protect ourselves, if we can, from new types of security threats. In this talk, I will try to explain vulnerabilities and security issues in the cyber space along with what we can and cannot do to protect ourselves.





Dr. Levent Ertaul is a full-time professor and Computer Science Department chair at the California State University, East Bay, USA. He received a Ph.D. degree from Sussex University, UK. He specializes in Cyber Security. He has more than 90-refereed papers published in the Cyber Security, Network Security, Wireless Security and Cryptography areas. He also delivered more than 100 seminars, talks, presentations and participated in various panel discussions related to Cyber Security. He published a book titled "Computer and Network Security Essentials". In the last couple of years, Dr. Ertaul has given Privacy and Cyber Security speeches at US universities and several US organizations. He also gave interviews related to Cyber Security in NBC, FOX2, ABC7 news. In 2019-20-21, Dr. Ertaul received an Outstanding Achievement Award for Research Contributions to the Field of "Cyber Security & Privacy" and an Achievement Award for Research Contributions to the Field of Network Security from American Counsel of Science and Education. He also received a fellowship to work at the Lawrence Livermore National Laboratories (LLNL) in the Cyber Defenders and Global Security /Z programs between 2013-2017. He participated in several hacking competitions nationwide (NCL, CyberFire, TracerFire, Monarch of the Hill CTF, LANL CTF). His current research interests are Wireless Hacking Techniques, Wireless Security, IoT Security, Post Quantum Cryptography and Privacy. For more details, please visit borg.csueastbay.edu/~lertaul.



GREEN OBSESSION: TREES TOWARDS CITIES, HUMANS TOWARDS FORESTS



Stefano BOERI

Architect & Urban Planner

Stefano Boeri Architetti Politecnico di Milano

Date: March 4, 2022, Friday

Time: 19.00

Link: https://zoom.us/j/93681243714

The conference, which will be broadcast in English, can be followed in Turkish with the support of simultaneous translation on the Zoom platform, and will also be broadcast live in English on the Çankaya University YouTube page (www.youtube.com/c/ÇankayaÜniversitesiofficial)



GREEN OBSESSION: TREES TOWARDS CITIES, HUMANS TOWARDS FORESTS



Stefano BOERI

Architect & Urban Planner

Stefano Boeri Architetti Politecnico di Milano

Abstract

Cities have contributed for centuries to the promotion of some of humanity's greatest ideas, we must now urgently include them as among the principal players in the environmental debate and at the forefront of any policy tackling climate change. Nevertheless, even today one of the most significant technologies capable of absorbing CO2 and restoring our environment is photosynthesis. Planting trees, in addition to protecting, restoring and managing existing natural areas and biodiversity, together with de-carbonization, renewable energies, digitalization, smart mobility and the circular economy could be the set of tools necessary to counter the climate crisis. Today the effects of the Anthropocene age are ever more visible, changing our environment and affecting every species that lives within it. Green Obsession offers a path to be taken, a hard but still necessary paradigm shift even for architecture and urbanism—that aims to give a voice to this much needed ecological transition. Green Obsession aims to unveil the processes and the complexity involved in the search for a new kind of urbanism, while raising questions and opening old wounds related to the relationship between the human species and Nature and finally putting these fragments together to create a portrait of our era. Green Obsession is the latest publication by Stefano Boeri Architetti.





Stefano Boeri, architect and urban planner, is Full Professor at Politecnico di Milano. In Shanghai he is Director of the Future City Lab at Tongji University: a post-doctoral research program which explores the future of contemporary metropolis under the perspectives of biodiversity and urban forestry.

Stefano Boeri's work ranges from the design of architecture and urban visions to product design, with a constant focus on the geopolitical and environmental implications of urban phenomena. The attention to the relationship between city and living nature, leads in 2014 to the realization of the Bosco Verticale in Milan, the first prototype of residential building hosting 800 trees and 20,000 plants, an international model for green architecture.

Among the main players in the debate on climate change in the field of international architecture, in November 2018 he was Co-Chair of the Scientific Committee for the first World Forum on Urban Forests, organized in Mantua together with FAO (Food and Agricultural Organization, UN). In 2019 he presented in New York the Great Green Wall of Cities / Green Urban Oases project, developed with FAO, C4O, UN Habitat and other international research organizations, on occasion of the UN Climate Action Summit 2019.

From 2011 to 2013 he was Councilor for Culture at the Municipality in Milan. In 2018 he has been appointed President of Triennale Milano. Since 2020, Stefano Boeri is President of the Scientific Committee of Forestami, the project aimed at planting 3 million trees in the metropolitan area of Milan within 2030. For the website of Stefano Boeri Architetti: https://www.stefanoboeriarchitetti.net