



III. INTERNATIONAL ARCHITECTURE SYMPOSIUM

"Built Environment Practices and Actors"

DECEMBER 11-12, 2023 / DÍYARBAKIR, TÜRKÍYE

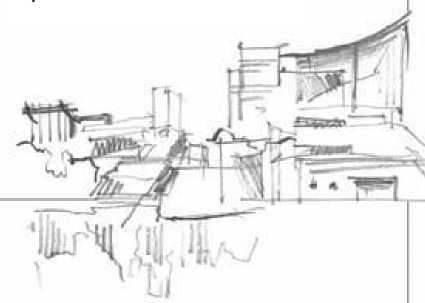
SYMPOSIUM PROGRAM

Zoom Meeting ID: 897 0755 8402

Zoom Passcode: 030303

https://us02web.zoom.us/j/89707558402?pwd=N251enhWY3

hiT2cveUpjUldGbUVBdz09



IMPORTANT, PLEASE READ CAREFULLY

- To be able to attend a meeting online, login via https://zoom.us/join site, enter ID "Meeting ID or Personal Link Name" and solidify the session.
- > The Zoom application is free and no need to create an account.
- > The Zoom application can be used without registration.
- > The application works on tablets, phones and PCs.
- The participant must be connected to the session 5 minutes before the presentation time.
- > All congress participants can connect live and listen to all sessions.
- Moderator is responsible for the presentation and scientific discussion (question-answer) section of the session.

Points to Take into Consideration - TECHNICAL INFORMATION

- Make sure your computer has a microphone and is working.
- You should be able to use screen sharing feature in Zoom.
- Attendance certificates will be sent to you as pdf at the end of the congress.
- Requests such as change of place and time will not be taken into consideration in the congress program.

Before you login to Zoom please indicate your name surname and hall number, exp. Hall-1, Selda ERSAYIN

ÖNEMLİ, DİKKATLE OKUYUNUZ LÜTFEN

- Kongremizde Yazım Kurallarına uygun gönderilmiş ve bilim kurulundan geçen bildiriler için online (video konferans sistemi üzerinden) sunum imkanı sağlanmıştır.
- Sunumlar için 15 dakika (soru ve cevaplar dahil) süre ayrılmıştır.
- Online sunum yapabilmek için https://zoom.us/join sitesi üzerinden giriş yaparak "Meeting ID or Personal Link Name" yerine ID numarasını girerek oturuma katılabilirsiniz.
- > Zoom uygulaması ücretsizdir ve hesap oluşturmaya gerek yoktur.
- Zoom uygulaması kaydolmadan kullanılabilir.
- Uygulama tablet, telefon ve PC'lerde çalışıyor.
- Her oturumdaki sunucular, sunum saatinden 10 dk öncesinde oturuma bağlanmış olmaları gerekmektedir.
- > Tüm kongre katılımcıları canlı bağlanarak tüm oturumları dinleyebilir.
- Moderatör oturumdaki sunum ve bilimsel tartışma (soru-cevap) kısmından sorumludur.

TEKNİK BİLGİLER

- > Bilgisayarınızda mikrofon olduğuna ve çalıştığına emin olun.
- > Zoom'da ekran paylaşma özelliğine kullanabilmelisiniz.
- Katılım belgeleri kongre sonunda tarafınıza pdf olarak gönderilecektir
- Kongre programında yer ve saat değişikliği gibi talepler dikkate alınmayacaktır

Zoom'a giriş yaparken önce lütfen adınızı, soyadınızı ve SALON numaranızı yazınız Örnek: Salon-1, Selda ERSAYIN

Participant Countries (12): Türkiye, Algeria, Hungary, India, Indonesia, Iran, Kazakhstan, Moldova, Nigeria, Morocco, Pakistan, United Arab Emirates

-Opening Ceremony-

Date: 11.12.2023 Time: 10:00-10:45 Zoom Meeting ID: 897 0755 8402 Zoom Passcode: 030303

Prof. Dr. Mehmet KARAKOÇ

Rector of Dicle University Honorary Chair Of Symposium

Prof. Dr. Mine BARAN

Dicle University

Dean of the Faculty of Architecture

Assoc. Prof. Dr. Gülin PAYASLI OĞUZ Dicle University Chair Of Symposium

-Keynote Speakers-

Prof. Dr. Şengül ÖYMEN GÜR
It's Time for a New Ethics in Architecture
Istanbul Beykent University

TIME: 10:45-11:15

Prof. Dr. Celal Abdi GÜZER

The Limits of Architecture in Built Environment

Middle East Technical University

TIME: 11:15-11:45

SESSION-1 / HALL-1 11.12.2023 / 13:00-15:00

Moderator: Mücahit YILDIRIM

AUTHOR	AFFILIATION	TITLE
Selda ERSAYIN İclal ALUÇLU	Dicle University	INVESTIGATION OF THE IMPACT OF KINETIC FACADE SYSTEMS ON BUILDING EFFICIENCY AND USER COMFORT
Betül ALANKUŞ Seher GÜZELÇOBAN MAYUK Saniye KARAMAN ÖZTAŞ	Gebze Technical University	EXAMINATION OF THE CIRCULARITY APPROACH THROUGH EXAMPLES IN THE CONTEXT OF BUILDING MATERIALS AND ELEMENTS
Abdullah ÇETİN Şahnaz TİĞREK	Mardin Artuklu University Iskenderun Technical University	HOW TO MAKE MASONRY STRUCTURES MADE OF CUT STONE WITH TRADITIONAL METHODS? A SAMPLE APPLICATION
Mehmet Emin ŞAHİNALP	Haliç University	EXAMINATION OF THE DESIGN DECISIONS OF THE SQUARES IN THE CONTEXT OF THE BUILT ENVIRONMENT: THE EXAMPLE OF RABIA SQUARE IN ŞANLIURFA
irem UGURLU Mustafa Serhan UNLUTURK	Balıkesir University	ARTIFICIAL INTELLIGENCE APPLICATIONS IN ARCHITECTURAL STUDIES: A COMPREHENSIVE LITERATURE REVIEW
Prof. Dr. Sibel ECEMİŞ KILIÇ	Dokuz Eylül University	EVALUATION OF THE CURRENT SITUATION OF BUCA (İZMİR) DISTRICT WITHIN THE SCOPE OF HISTORICAL URBAN LANDSCAPE APPROACH
Muhammet KURUCU Rüya ARDIÇOĞLU	Fırat University	EVALUATING THE EFFECT OF GEOGRAPHICAL FEATURES ON SPATIAL FORMATION:EXAMPLE OF HARPUT

SESSION-1 / HALL-2 11.12.2023 / 13:00-15:00

Moderator: Emine EKİNCİ DAĞTEKİN

AUTHOR	AFFILIATION	TITLE
Kübra GÜRBÜZ Işık SEZEN	Emay International Engineering and Consultancy Inc. Atatürk University	SCENARIOS OF IMPROVING THE VISUAL QUALITY OF ERZURUM CITY MECIDİYE BRIDGE INTERCHANGE WITH DIFFERENT LANDSCAPE DESIGN
Ahmet KOÇ Canan KOÇ	Dicle University	EVALUATION OF SURFACE TEMPERATURE CHANGE IN TRADITIONAL AND MODERN URBAN TEXTURES: THE CASE OF BEYPAZARI
Gülbin ÇETİNKALE DEMİRKAN Nuriye Ebru YILDIZ	Niğde Ömer Halisdemir University	HEALTHY CITIES PROJECT: ACCESSIBILITY WITHIN THE SCOPE OF URBAN DESIGN
Mümtaz DEMİRKOL	Dicle University	TOURISM SECTOR DEVELOPMENT AREAS WITH CITY DESTINATION IMAGE AS A CASE STUDY OF DIYARBAKIR
Meltem ERBAŞ ÖZİL Evin İLİŞER	Dicle University	ANALYSIS OF MOBILE HOUSING SPACES IN THE CONTEXT OF UNIVERSAL DESIGN CRITERIA THROUGH EXAMPLES
Selma DEMİR Mine BARAN	Dicle University	EVALUATION OF TRADITIONAL SETTLEMENTS WITHIN THE SCOPE OF ECOLOGICAL DESIGN: MARDIN, ANITLI (HAH) VILLAGE EXAMPLE
Rümeysa Betül İPEK Mine BARAN	Dicle University	EVALUATION AND MODELING OF SQUARES THAT ARE A MEANS OF SOCIAL COMMUNICATION THROUGH THE SQUARE IN FRONT OF THE DIYARBAKIR GRAND MOSQUE
Gökçe Fidan DEMİRLİ Tanay BİRİŞÇİ	Ege University	HUMAN, NATURE AND BIOPHILIC DESIGN
Sülem ŞENYİĞİT DOĞAN Ahmet KOÇ	Dicle University	ANALYSIS OF CANOPY CHARACTERISTICS OF CONIFEROUS TREE SPECIES THROUGH ENVIRONMENTAL SIMULATIONS USING ENVI- MET

SESSION-1 / HALL-3 11.12.2023 / 13:00-15:00

Moderator: Moses Adeolu AGOI

AUTHOR	AFFILIATION	TITLE
AMRAOUI Khaoula REGHISS Imadeddine BENBRAHIM Roufaida Prof. SRITI Leila AMRAOUI Soumia	Mohamed Khider University Salah BOUBNIDER University Ali Lounici University	EXPLORING THE CONTRIBUTION OF NEO VERNACULAR ARCHITECTURE TO THE DESIGN OF RESIDENTIAL BUILDINGS IN A HOT, ARID CLIMATE
Rimsha Imran Farhana Naz Ayesha Mehmood Malik	Lahore College for Women University	EMOTIONS IN LANDSCAPE ARCHITECTURE BY USING LIGHT
Melik Sami Khelil Sara	Mohamed Khider Biskra University	WATER-CONSERVATION STRATEGIES IN ARCHITECTURAL DESIGN: A PATH TO CLIMATE RESILIENCE
Melik Sami Khelil Sara	Mohamed Khider Biskra University	RESILIENT ARCHITECTURE: TRANSFORMING VULNERABLE ZONES INTO SAFE SPACES
Nil KOKULU Seden ACUN ÖZGÜNLER	İstanbul Teknik Üniversitesi	AN INVESTIGATION ON THE MAINTENANCE, REPAIR, AND RENOVATION BEHAVIOURS OF FINISHING MATERIALS USED IN HOTEL BEDROOMS
Moses Adeolu AGOI Solomon Abraham UKPANAH Oluwanifemi Opeyemi AGOI	Lagos State University	THE EFFICACY OF INTERNET OF THINGS (IOT) BASED INTELLIGENCE ON SMART CITY SYSTEM ARCHITECTURE
Bazla Manzoor Aqsa Yasin Saima Gulzar	University of Management and Technology	EVOLUTION OF COURTYARDS IN CENTRAL PUNJAB- PAKISTAN
Shahid Akbar Saima Gulzar	University of Management and Technology	"TOMB ARCHITECTURE OF MULTAN" A SUSTAINABLE APPROACH TO COOLING IN HOT AND ARID CLIMATES A CASE STUDY OF SHAH RUKAN-E-ALAM TOMB

SESSION-1 / HALL-4 11.12.2023 / 13:00-15:00

Moderator: Qaisar uz Zaman KHAN

AUTHOR	AFFILIATION	TITLE
Ansar Abbas Muhammad Yaqub Saqlain Haider	University Of Engineering and Technology Taxila	EFFECT OF EPOXY ACRYLIC MODIFIED FIRE- RETARDANT COATING ON POST-FIRE MECHANICAL PROPERTIES OF CONCRETE
Saqlain Haider Qaisar uz Zaman Khan Ansar Abbas	University Of Engineering and Technology Taxila	INVESTIGATION FOR OPTIMAL HYBRID CONCRETE BLENDED WITH POLYPROPYLENE AND STEEL FIBER TO EVALUATE STRUCTURAL PERFORMANCE
Bala Balarabe Andy Anderson Bery Umar Mahmood Usman Ahmed Kehinde Adamu Abubakar	Department of Physics Ahmadu Bello University	APPLICATION OF ELECTRICAL RESISTIVTY METHOD AS A TOOL FOR PRE-CONSTRUCTION INVESTIGATION
Syeda Ridda Zainab Qaiser uz Zaman Khan Asad Ullah Khan Saqlain Haider	University Of Engineering and Technology Taxila	INVESTIGATION OF OPTIMAL RATIO OF HYBRID FIBRE CONCRETE WITH STEEL AND POLYPROPYLENE FIBRES FOR ENHANCED COMPRESSIVE STRENGTH
Serife OZATA	Ahi Evran University	ANALYSIS OF MASONRY STRUCTURE DAMAGES AND THEIR CAUSES AFTER THE 2023 KAHRAMANMARAS EARTHQUAKES
Suleiman Adebayo Nasiru Rasheed Babatunde Isa Abdulkabir Opeyemi Bello	Federal University of Technology	PUBLIC-PRIVATE PARTNERSHIPS IN AFFORDABLE HOUSING PROVISION: A SYSTEMATIC LITERATURE REVIEW
Muhammad Aminu Musa	Ahmadu Bello University	INFLUENCE OF BUILDING SPATIAL LAYOUT ON PASSIVE INDOOR THERMAL AND VISUAL COMFORT IN TEMPERATE DRY CLIMATE OF NIGERIA

SESSION-2 / HALL-1 12.12.2023 / 10:00-12:00

Moderator: Berivan ÖZBUDAK AKÇA

AUTHOR	AFFILIATION	TITLE
Osman NASANLI Devrim Türkan KEJANLI	Mardin Artuklu University Dicle University	EVALUATION OF THE DEVELOPMENT OF THE HISTORICAL SIVEREK REGION
Gouran HASAN Canan KOÇ	Dicle University	EVALUATION OF ALEPPO'S URBAN DEVELOPMENT FROM PAST TO PRESENT
Şahabettin ÖZTÜRK	Van Yüzüncü Yıl University	AN EXAMPLE OF BITLIS HISTORICAL FOUNTAINS "SOKAKBASI FOUNTAIN"
Şahabettin ÖZTÜRK	Van Yüzüncü Yıl University	A REVIEW ON THE CURRENT SITUATION OF CHRISTIAN BUILDINGS IN THE OLD CITY OF VAN
Zelal AKİN Fazlı Rohat ACU Gül Şebnem TUTAL Fatma Meral HALİFEOĞLU	Dicle University	THE PLACE AND EVALUATION OF CEMIL PASHA HOUSES AMONG TRADITIONAL DIYARBAKIR HOUSES
Mehmet Semih ÖZKAN Şeyma Seda BAYUK	Antalya Science University	MORPHOLOGICAL DEVELOPMENT OF ANATOLIAN TURKISH CITIES AND SQUARES IN THE SOCIO-CULTURAL CONTEXT
Nurdeniz GÜNER F.Meral HALİFEOĞLU	Dicle University	INDUSTRIAL HERITAGE BUILDINGS IN DIYARBAKIR AND CONSERVATION ISSUES

SESSION-2 / HALL-2 12.12.2023 / 10:00-12:00

Moderator: F. Meral HALİFEOĞLU

AUTHOR	AFFILIATION	TITLE
Ayşegül KAÇAR Fatih SEMERCİ	Necmettin Erbakan University	NEW ADDITION DESIGN TO HISTORIC BUILDINGS: INTERFACE BETWEEN HISTORICAL PRESERVATION AND ARCHITECTURAL DESIGN
Ronay OKUTMUŞTUR Nursen IŞIK	Dicle University	DETECTION AND EVALUATION OF THE USAGE AREAS OF BRICK MATERIALS AND STRUCTURAL PROBLEMS IN THE CİTY WALLS BETWEEN MARDİN KAPI AND YENI KAPI IN DIYARBAKIR SURİÇİ REGION
Kader Baran Nursen IŞIK	Dicle University	" COMPARISON OF USAGE AREAS AND STRUCTURAL PROPERTIES OF DIYARBAKIR BASALT STONE, MARDIN LIME STONE AND BITLIS-AHLAT STONE (IGNIMBRITE)
Büşra ERKOÇ Gülin PAYASLI OĞUZ	Dicle University	CONTEMPORARY ADDITIONS IN THE RESTORATION WORKS OF HISTORICAL BUILDINGS
Esra GÜZEL Gülin PAYASLI OĞUZ	Dicle University	STRUCTURAL FEATURES AND CONSERVATION PROBLEMS OF DİYARBAKIR HISTORICAL SULTAN SUCA TOMB
Abdullah YOLDAŞ Gülin PAYASLI OĞUZ	Dicle University	DIYARBAKIR MANSION BUILDINGS AND FERIT MANSION
Mücahit YILDIRIM F. Meral HALİFEOĞLU Gülin PAYASLI OĞUZ Nursen IŞIK	Dicle University	DETERMINATION OF STRUCTURAL PROBLEMS IN THE FLOORS AND WALLS OF DIYARBAKIR HISTORICAL ÇIFTE KHAN USING THE GEORADAR (GPR) METHOD

SESSION-2 / HALL-3 12.12.2023 / 10:00-12:00

Moderator: Naseem AKHTER

AUTHOR	AFFILIATION	TITLE
Olubanjo-Olufowobi, Olufunso	Mountain Top University	ARCHITECTURE AS A MIRROR OF CULTURE: A DISCUSSION OF THE ROLES OF PHILOSOPHY IN CULTURE AS IT RELATES TO ARCHITECTURE
Sana MEKKI Leila SRITI	University of Biskra	PHOTOGRAMMETRIC SURVEY OF THE EL-ATIK MOSQUE IN LAGHOUAT, ALGERIA
Naseem Akhter	Shaheed Benazir Bhutto Women University	THE SOCIAL AND CULTURAL LIFE OF FORT BALA HISAR (A GLIMPSE INTO THE FORT'S DAILY EXISTENCE)
Naseem Akhter	Shaheed Benazir Bhutto Women University	AN ANALYTICAL REVIEW OF THE SIGNIFICANCE OF MASJID-E-NABWI AS AN ASSET OF ISLAMIC ARCHAEOLOGY AND CULTURE
Sándor FÖLDVÁRI	Debrecen University	THE BAROQUE CITY OF VILNIUS, IN CONTRARY TO THE MIDDLE AGE CAPITALS TALLINN AND RIGA, AND LITHUANIA AS A SPECIAL BALTIC COUNTRY
Guzal MASSADIKOVA	Türk-Kazak University	CHILDREN'S CLOTHING DESIGNS REFLECTING KAZAKH ETHNIC CHARACTERISTICS
Shreyasee Thakral Mahendra Singh Lodhi Sachin Uniyal Yogita Pawar	G.B.Pant National Institute	SIMULATION-BASED ANALYSIS OF KOTI BANAL ARCHITECTURE

SESSION-2 / HALL-4 12.12.2023 / 10:00-12:00

Moderator: Assia ABDELOUAHED

AUTHOR	AFFILIATION	TITLE
C.Vijai M.S.R.Mariyappan Mr.M.Elayaraja	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	ORGANIZATIONAL CLIMATE OF CEMENT INDUSTRY– AN OVERVIEW
Muhamad Novrizal Rismen Sinambela Pahala Sinambela	Tantular University	MONITORING ELECTRICAL POWER ACTIVATION IN XENTA-BASED BUILDINGS
Ameur Belmouhoub Assia Abdelouahed	Technical Science	STUDY THE PHYSICAL PROPERTIES OF CONCRETE CONTAINING WASTE RUBBER POWDER.
SI AHMED Chabane BOUZIDI Mohamed amin MEZIANI Belkacem BELAID Hichem	University of Bejaia	CARACTIRIZATION OF RAW CLAY BRICKS USED IN TRADITIONAL ARCHITECTURE
BELKACEM MEZIANI MOHAMED AMIN BOUZIDI CHABANE SI AHMED	University of Bejaia	FLEXIONAL AND THERMAL CHARACTERIZATION OF A LIGHTWEIGHT CLAY AND SAWDUST BASED COMPRESSED BRICKS
Abdulraheem Aliyyu Abiola Precious Oluwatofunmi Gbenga	University of Abuja	ASSESSMENT OF COST-OVERRUN IN THE CONSTRUCTION INDUSTRY: A REVIEW
Precious Oluwatofunmi Gbenga Abdulkabir Opeyemi Bello Ekundayo Adesina Aliyyu Abiola Abdulraheem	Federal University of Technology	AN EXAMINATION OF WOMEN PARTICIPATION IN THE CONSTRUCTION INDUSTRY: A SYSTEMATIC LITERATURE REVIEW
H. El harouachi M. Elgettafi M. Loutou	Mohammed Premier University	ELABORATION OF GEOPOLYMER CONCRETE USING SEAWATER AND SAND-WASTE MATERIAL: SYNTHESIS, MICROSTRUCTURE, AND MECHANICAL BEHAVIOR

SESSION-2 / HALL-5 12.12.2023 / 10:00-12:00

Moderator: D. Türkan KEJANLI

AUTHOR	AFFILIATION	TITLE
Hare KILIÇASLAN Fatma Kader SUBAŞI Berna ABANOZ	Karadeniz Technical University	SURFACE CONCEPT IN ARCHITECTURE IN THE CONTEXT OF INTERFACE PROPOSALS: A WORKSHOP EXPERIENCE
Serdar ÖZBİLEN		BITANU AND BABANU BUILDINGS IN THE PALACE ARCHITECTURE OF THE NEO-ASSYRIAN PERIOD
Saffet İlkay KAYA Muzaffer Tolga AKBULUT	Yıldız Technical University Fatih Sultan Mehmet Foundation University	ARCHITECTURAL SPACE AND DUALITIES
Tuba TERECE Yadigar Gökçe ŞİMŞEK	Biruni University Yıldız Technical University	EVALUATION OF CONCEPT-CONTEXT RELATIONSHIP IN INTERIOR ARCHITECTURE PROJECT STUDIO THROUGH EATING AND DRINKING STOPS
Hakan KÖSE Arzu ÖZEN YAVUZ	Gazi University	ANALYZING THE CHANGE IN ARCHITECTURAL DESIGN APPROACHES OF EMBASSY BUILDINGS: THE USA CASES IN TÜRKİYE
Dr. Bayhan AYDIN Yeşim Kamile AKTUĞLU	Adana Provincial Directorate of Environment, Urbanization and Climate Change Dokuz Eylül University	INVESTIGATION OF FLOOR MOVEMENTS IN AIRPORT LINK BRIDGES, THE CASE OF SABIHA GÖKÇEN AIRPORT
Mehmet Ali Tatar Havva Özyılmaz	Dicle University	ASSESMENT OF DAYLIGHT ILLUMIANCE LEVEL IN RESIDENCES IN THE CONTEXT OF ROOM TYPES
Havva ÖZYILMAZ İLKNUR GÜÇLÜ	Dicle University	INVESTIGATION OF ARCHITECTURAL FEATURES OF ERGANI TRADITIONAL HOUSES

SESSION-3 / HALL-1 12.12.2023 / 13:00-15:00

Moderator: Nursen IŞIK

AUTHOR	AFFILIATION	TITLE
Mizgin GÖKÇE SALIK F.Demet AYKAL	Ağrı İbrahim Çeçen University Dicle University	THE EFFECT OF CLIMATIC FACTORS ON ARCHITECTURAL FORM IN LOCAL ARCHITECTURE: THE EXAMPLE OF HASAN FATHY
Mizgin GÖKÇE SALIK F.Demet AYKAL	Ağrı İbrahim Çeçen University Dicle University	A REVIEW ON ENVIRONMENTALLY SENSITIVE BUILDINGS DESIGNED IN OUR COUNTRY WITHIN THE SCOPE OF ECOLOGICAL ARCHITECTURE PRINCIPLES
Gizem Selennur GEÇMEZ Havva ÖZYILMAZ	Dicle University	RE-FUNCTIONALIZATION OF TRADITIONAL SİLVAN HOUSES: THE CASE OF HATIP BEY MANSION
Sümeyye SAVAŞ Havva ÖZYILMAZ	Dicle University	EXAMINATION OF THE ARCHITECTURAL FEATURES OF TRADITIONAL KIRKLARELI HOUSES
Ahmet KORKMAZ Sevim ATEŞ CAN	Mehmet Akif Ersoy University	THE EFFECT OF CONTEXT ON ZAHA HADID'S DESIGNS: THE EXAMPLE OF MAXXI MUSEUM
Muhammet KURUCU	Firat University	EXAMINATION OF THE ISSUE OF REUSE OF CULTURAL HERITAGE SPECIFICALLY WITH YEŞİLYURT/HANİF TANBAY RESIDENCE, RE- FUNCTIONED AS A BOUTIQUE HOTEL
Aysu Eda BİNİCİ Orkun ALPTEKİN Zuhal ÖZÇETİN	Eskisehir Osmangazi University Uşak University	THE DEVELOPMENT PROCESS OF SOUND AND NOISE IN LEGISLATION FROM THE PAST TO THE FUTURE

SESSION-3 / HALL-2 12.12.2023 / 13:00-15:00

Moderator: Samira DEBACHE BENZAGOUTA

AUTHOR	AFFILIATION	TITLE
Serkan Yaşar ERDİNÇ	Istanbul Beykent University	QUESTIONING THE 'STATUS' OF ARCHITECTURE IN BUILDING RESILIENT CITIES THROUGH THE 'SKILLS' AND THE ROLE OF THE PROFESSION
Farhana Naz	Lahore College for Women University	URBAN EVOLUTION: ANALYZING THE EFFECTS OF LAHORE KARIM MARKET DEVELOPMENT ON LOCAL WALKABILITY AND CONNECTIVITY
BOUKERMA Rima MANSOURI Lamia DEBACHE BENZAGOUTA Samira	University of Algiers 1 Benyoucef- Benkhedda	THEMATIC CONTENT ANALYSIS: AN INVESTIGATIVE METHOD FOR IDENTIFYING YESTERYEAR URBAN AMBIENCES - CASE STUDY OF DIDOUCHE MOURAD STREET, SKIKDA
AYUSHI SINGH SPARSH YADAV NALINESH SINGH	Galgotias University	SMART CITY INVESTMENTS: GLOBAL LEGAL FRONTIERS
Ajayi, Olayemi T. Oguntimehin, Abiodun S.	Federal Polytechnic	ADVANCING SUSTAINABLE URBAN ARCHITECTURE: A QUALITATIVE EXPLORATION IN LAGOS, NIGERIA, THROUGH THE LENS OF ECOLOGICAL SYSTEMS THEORY
Yogita Pawar Mahendra Singh Lodhi Sachin Uniyal1 Shreyasee Thakral	G.B.Pant National Institute	GREEN BUILDING POTENTIAL IN URBAN AND RURAL PLANNING IN INDIAN HIMALAYAN REGION: A POLICY PERSPECTIVE
Benbrahim Roufaida Amraoui Khaoula Khelaf Naceur Abdelmadjid Timaoui Sriti Laila	University of Biskra	DIGITAL MARKETING OF TRADITIONAL URBAN COMMUNITIES IN ALGERIA LECHANA AREA AS AN EXAMPLE
Rebiai Hanane Farhi Abdallah	Mohamed Khider University	COORDINATION AMONG THE PUBLIC ACTION ACTORS IN THE PERI-URBAN SPACES OF THE CITY OF DJELFA IN ALGERIA

SESSION-3 / HALL-3 12.12.2023 / 13:00-15:00

Moderator: Sami MELİK

AUTHOR	AFFILIATION	TITLE
Sana MEKKI Leila SRITI	University of Biskra	THE DIFFUSION OF THE ARCHITECTURE OF VERNACULAR MOSQUES IN SOUTHWEST ALGERIA. BETWEEN TYPE AND STYLE
Nadia Tebbal Zine El Abidine Rahmouni Maza Mekki Messaoud Belouadah	Institute of Urban Techniques and Management	VALORIZATION OF A MINING WASTE BETWEEN THE LITERATURE AND THE EXPERIMENTAL TESTS
Sami Melik Sara Khelil	Mohamed Khider Biskra University	BUILDING WITH NATURE: ETHICAL PERSPECTIVES ON ECO-ARCHITECTURE
Sami Melik Sara Khelil	Mohamed Khider Biskra University	ECO-ETHICAL DESIGN: INTEGRATING ENVIRONMENTAL VALUES IN ARCHITECTURAL PRACTICE
Maza Mekki Nadia Tebbal Zine El Abidine Rahmouni	Institute of Urban Techniques and Management	MICRO CONCRETE ADMIXED WITH WHITE CEMENT WITH POLYSTYRENE
Susmita Ghosh	Gour Banga University	SOCIO- ECOLOGICAL CAUSES OF URBAN WETLAND TRANSFORMATION: A STUDY FROM LITERATURES
Palak Devnath Fawaaz Ahmed	Deemed to be University	AN OVERVIEW OF MARKETING AND BRANDING: BUILDING CONNECTIONS IN A CROWDED WORLD
Stephen Ayemwenre AIGBODUWA Wasiu Olayinka ODUGBEMI	Federal College of Education (Technical) Ekiadolor Benin City	ASSESSMENT OF APPROPRIATE INSTRUCTIONAL RESOURCES FOR IMPROVING TEACHING AND LEARNING OF BUILDING AND WOODWORK TECHNOLOGY TRADE IN IMO STATE TECHNICAL COLLEGES

SESSION-3 / HALL-4 12.12.2023 / 13:00-15:00

Moderator: ARSENI Igor

AUTHOR	AFFILIATION	TITLE
BABA SLIMANE Nour El Houda BENCHEKROUN Marwa	University Saad Dahleb of Blida-1	BIOPHILIC AND BIOMIMETRIC ARCHITECTURE: EHANCING ENERGY PERFORMANCE AND OCCUPANT COMFORT IN SUSTAINABLE BUILDING DESIGN
BAOUNI Tahar BABA SLIMANE Nour El Houda	University Saad Dahleb of Blida-1	The Urban Transportation in Algeria: Current Situation and Prospects for Sustainable Urban Development, Case of Algier
Yessimsiitova ZB Konysbayeva AA	Al-Farabi Kazakh National University	INFLUENCE OF HEAVY METALS ON SOIL COVER IN ECOLOGICALLY UNFAVORABLE INDUSTRIAL LANDS
Sepideh Naseri Hooshyar Hossini Monireh Nouri Zahra Ahmadi	Kermanshah University of Medical Sciences	OCCURRENCE OF MICROPLASTICS IN THE DISTRIBUTION SYSTEM IN KERMANSHAH CITY, IRAN
Aisha H.O. Al Shehhi Gul Ahmed Jokhio	Ministry of Energy and Infrastructure	THE ENVIRONMENTAL AND ECONOMIC IMPACTS OF THE USE OF RECYCLED ASPHALT DURING THE PREVENTIVE MAINTENANCE OF ROADWAYS IN THE UAE
ARSENI Igor	Comrat State University	FEATURES OF CIVIL PROCEDURAL RESPONSIBILITY IN THE REPUBLIC OF MOLDOVA: PROBLEMS AND DEVELOPMENT PROSPECTS
Sahil Chaudhary Barinderjit Singh	I. K. Gujral Punjab Technical University	URBANIZATION, INDUSTRY 4.0, AND TRANSFORMING AGRI-FOOD SYSTEMS
Zahid Ali	Kohat university of science and technology	A MESHLESS METHOD FOR THE SOLUTIONS OF VARIABLE ORDER FRACTIONAL PARTIAL DIFFERENTIAL EQUATIONS VIA RADIAL BASES FUNCTIONS
Moses Adeolu AGOI Oluwanifemi Opeyemi AGOI Oluwadamilola Peace AGOI	Lagos State University of Education	EXPLORING THE IMPACT OF IOT-BASED IRRIGATION SYSTEM ON CROP FARMING: IMPLICATION FOR SMART AGRICULTURAL PRACTICES

SESSION-3 / HALL-5 12.12.2023 / 13:00-15:00

Moderator: Ujunwa ESTHER AGBO
Zoom Meeting ID: 897 0755 8402 / Zoom Passcode: 030303

AUTHOR	AFFILIATION	TITLE
M. Farhaoui Pr. C. Slimani	Sidi Mohamed Ben Abdellah University	EFFECTS OF CONSTRUCTIONS REGULATIONS ON REAL ESTATE MARKET VALUES
Anna IYAJI Lawrence U EZEANYIKA Chioma Assumpta ANOSIKE Gospel Ukachukwu UZOCHUKWU Amah Christian CHIJIOKE	University of Nigeria	ANTI-ASTHMATIC POTENTIAL OF ALLIUM SATIVUM BULBS IN EXPERIMENTALLY - INDUCED ASTHMA
Muhammad Usman Jamil Muhammad Muddassir Ali Ahmed Riaz Khan Nayyer Shamim	University of Veterinary and Animal Sciences	GENOTOXIC EFFECTS OF CHLORPYRIFOS ON DIFFERENT MODEL ORGANISMS
Okoro, John Chukwuma Zebulun, Esther Jude	University of Nigeria,	EXTENSION NEEDS OF FARMERS ON FARO 44 RICE PRODUCTION IN ENUGU STATE, NIGERIA
SABARI GRISH P VIGNESH K SATHIYA ARAVINDAN V LOKESH R AJAYDESOUZA V	Annamalai university	MANAGEMENT OF FRUIT ROT DISEASE OF ARECANUT INCITED BY PHYTOPHTHORA MEADII
Favour C. Uroko Ezichi Anya Ituma Enobong Solomon Isaac Ukpong	University of Nigeria Nsukka	THE WILDERNESS OF SHUR (EXODUS 15:22): THE VULNERABLE, OIL BUNKERING, ECOCIDE, AND CLIMATE CHANGE IN NIGER, DELTA NIGERIA
AJAYDESOUZA V VIGNESH K LOKESH R SATHIYA ARAVINDAN V SABARI GRISH P	Annamalai University	BACTERIAL ENDOPHYTES: A NATURAL DEFENCE AGAINST COLLAR ROT PATHOGEN SCLEROTIUM ROLFSII IN BRINJAL
Murugan Shanthakumar Vidya Padmakumar	Bangalore University	ACCELERATING TRANSITION TO A SUSTAINABLE FUTURE: THE ROLE OF GREEN TECHNOLOGY IN COMBATING CLIMATE CHANGE