# AEIC 2024 CONFERENCE PROGRAM

### Al-Azhar Engineering 16th International Conference

(Advanced Engineering Applications and Artificial Intelligence for Sustainability)

Al-Azhar Conference Center, Nasr City, Cairo

February 24-25, 2024





https://eng-azhar.net/AEIC2024/index.html



azharconfeng@gmail.com



+2 01016288159 - +2 01114068854



Al-Azhar Conference Center, Nasr City, Cairo



February 24-25, 2024 Opening ceremony 10:00 AM

#### **Co-organizers**









## **CONFERENCE AT A GLANCE**

Day one: Saturday, 24 <sup>th</sup> , 2024		
08:30 - 17:00	On-Site Registration Open (all day)	
10:00 – 12:00 Opening Ceremony		
12:00 – 12:30	Coffee Break	
12:30 – 14:30	Plenary Session P1 (Hall 1)	
14:30 – 15:30	14:30 – 15:30 Lunch	
15:30 – 17:30		
	$\underline{A-1}$ : Sustainable architecture and urban design	(Hall 2)
lacksquare	$\underline{\mathbf{A}-2}$ : Civil and Structural Engineering	(Hall 3)
ion	$\underline{\mathbf{A}-3}$ : Electrical and Computer Systems Engineering	(Hall 4)
Session	$\underline{\mathbf{A}-4}$ : Mechanical, Chemical, and Material Engineering	(Hall 5)
Ň	<u>A – 5</u> : The Annual Meeting of JSPS Alumni in Egypt	(Hall 1)

Day two: Sunday, 25th, 2024		
08:30 - 17:00	On-Site Registration Open (all day)	
09:30 - 11:30	Plenary Session P2 (Hall 1)	
11:30 – 12:00	Coffee Break	
12:00 – 14:30		
_	$\underline{B-1}$ : Sustainable architecture and urban design	(Hall 2)
<b>®</b>	$\underline{B-2}$ : Civil and Structural Engineering	(Hall 3)
00	$\underline{B-3}$ : Electrical and Computer Systems Engineering	(Hall 4)
Session	$\underline{B-4}$ : Mechanical, Chemical, and Material Engineering	(Hall 5)
Ø.	<u>B – 5</u> : Fostering Innovation and Entrepreneurship in Higher Education Institutions	(Hall 1)
14:30 – 15:30	Lunch	
15:30 – 16:30	Poster Session	
16:30 – 17:30	Closing	





### **COMPLETE PROGRAM**

#### **General Information**

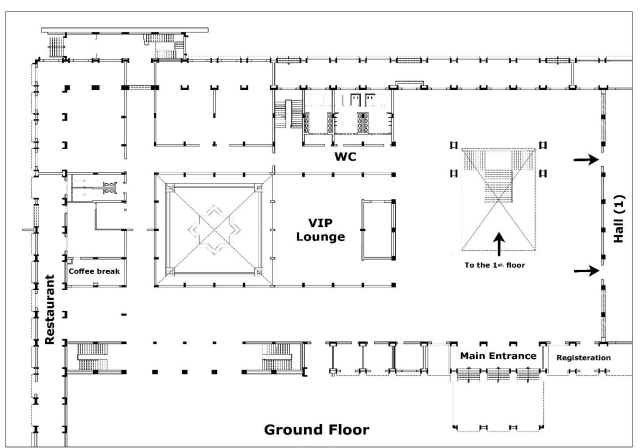
#### **Registration Desk**

All delegates and companions should register for the conference and collect their name badges and papers at the Registration Desk, which is situated on the ground floor of the center. The Registration Desk will be open from 8:30 am to 17:00 pm during the conference period.

#### **General Guidelines**

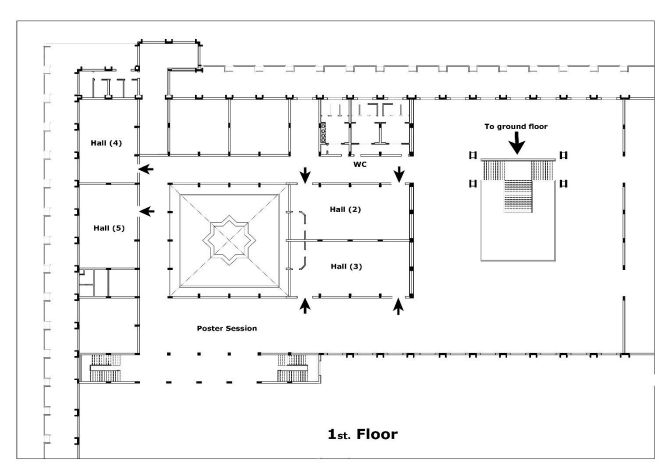
Participants are kindly requested to wear their personal name badge during all Conference events, including sessions, opening & closing ceremonies, Coffee breaks, and lunch due to strict security reasons at Al-Azhar Conference Center.

The locations of the lecture rooms and other facilities at Al-Azhar Conference Centre are shown in the Schematic drawing below.









Personal Messages and program changes will be announced at the morning session and on the message board in the registration desk area. We strongly suggest that you check the message board or ask the registration desk.

Lunches and Coffee breaks will be held inside the Conference Centre (ground floor). For admission to the lunch hall, please show your Conference identification badge and lunch ticket.

#### **AEIC2024 Proceedings**

The accepted manuscripts will be published in the Journal of Al-Azhar University Engineering Sector (JAUES) special issue and are expected to be ready by April 2024.

#### **Session Chairpersons and Speakers**

The Program Committee would like to thank each Chairperson for their time and effort in chairing sessions at AEIC2024. Chairpersons are requested to meet speakers of their sessions in the allotted session rooms at least 15 minutes prior to the commencement of the session. Speakers are requested to load their PowerPoint presentation files on the computer provided in the respective session room with the help of the session monitor. See your session monitor at least 15 minutes before the start of the session. Due to the tight schedule, the use of personal computers is not encouraged.

If, due to unavoidable circumstances, the Chairperson listed is not able to chair the allotted session, please contact the organization committee at least 24 hours prior to the start of your session so that we can find an alternative arrangement. A list of Chairpersons, their allocated sessions, and duty dates to the chair are included in the Final Program book under Session Chairpersons and on the Conference website.





#### **Poster session**

We encourage all participants to visit the poster sessions and discuss with the authors. Please note that the poster size at AEIC2024 must have <u>a height of 100 cm and a width of 80 cm</u>. Posters will be displayed on the 1<sup>st</sup>. floor, Presentation time: Sunday, Feb 25, 2024, from 15:30 to 16:30.

Please identify your poster number inside the conference program, which will be displayed on the boards, and affix your poster on the poster boards provided **on Sunday, Feb 25, 2024, in the afternoon, and leave it up until the end of the conference**. Tape will be provided to you at the registration desk to affix the posters on the boards. Please do not change the location of your poster ID displayed on the poster boards. Please remove your poster by 17:00 on Feb 25, 2024; the staff will remove all the displayed posters. The AEIC2024 Committee is not responsible for those posters left on the boards after 17:00 on Feb 25, 2024.





## DAY ONE (SATURDAY 24/2/2024)

## **Plenary Session 1**

Session (P1) (Hall 1) (Saturday 24/2/2024)

(Saturday 24/2/2024)			
Time	Presentation No.	Title, Author(s)	
12:30 - 13:00	P (1-1)	Bridging Human Behavior and Machine Perception for Driving AI	
		Prof. Takeda Kazuya	
		Nagoya University, Nagoya, Japan	
13:00 - 13:30	P (1-2)	Engineered Nanostructured Materials for Green Technologies: Toward	
		Decarbonization & Sustainability	
		Prof. Nageh K. Allam	
		American University in Cairo, Egypt	
13:30 - 14:00	P (1-3)	Production and application of 2D nanocarbons through chemical,	
		electrochemical, or mechanical methodologies	
		Prof. Yuta Nishina	
		Okayama University, Japan	
14:00 - 14:30	P (1-4)	Integrating Extended Medical Image Analysis and Artificial Intelligence:	
		The Future of Medical Engineering	
		Prof. Maki Sugimoto	
		Teikyo University, Tokyo, Japan	





### **Sustainable Architecture and Urban Design**

### Session (A – 1) (Hall 2) (Saturday 24/2/2024)

Chairperson: Prof. Hisham Sobh Chairperson: Prof. Ayman M. Tayel

	Chairperson: Prof. Ayman M. Tayel			
	Time	Title, Author(s)		
1.	15:30 – 15:50	Invited Talk		
		Architecture in Malaysia		
		Prof. Salah Zaki		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
2.	15:50 – 16:10	Using urban green spaces in mitigating climate change case study: new administrative		
		capital, egypt		
		Noha Hussein Hefnawy		
		Faculty of Engineering, Benha University, Egypt		
3.	16:10 – 16:30	Criteria for recycling vacant urban lands to achieve sustainable development dimensions.		
		Rehab Abdel Fattah		
		Faculty of Engineering, Sinai University, Egypt		
4.	16:30 – 16:50	Principles of dividing planning regions in the light of national projects		
		Mosaad Hamouda, Kamal Khalaf, and Zaker Mousa		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
5.	16:50 – 17:10	Emergency engineering and key solutions for creating isolation area after (Covid-19)		
		Ayat Mahmoud Salah, Saleh Al-Sayyid Othman, Muhammad Zakaria Al-Dars		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
6.	17:10 – 17:30	Developing open areas towards introducing a smart child-friendly environment as part of		
		2030 vision in Saudi A rabia.		
		Mashaer Mamdouh AlAbdullah, Mohammed Seraj, and Abedelawal Abdelah		
		Eastern Province Municipality, Service Agency, KSA		
		& Faculty of Engineering, Al-Azhar University, Cairo, Egypt		





### **Civil and Structural Engineering**

### Session (A – 2) (Hall 3)

(Saturday 24/2/2024)

Chairperson: Prof. Mohamed Awad Bahr Chairperson: Prof. Tarek Fouad

	Chairperson: Prof. Tarek Fouad		
	Time	Title, Author(s)	
1.	15:30 – 15:50	Invited Talk	
		Geotechnical Aspects and Problems of Civil Engineering Projects in Ancient and	
		Modern Egypt	
		Prof. Mohamed Awad Bahr	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	
2.	15:50 – 16:10	Assessing Passenger Car Units on Egyptian Roads under Different Traffic Conditions:	
		A Comprehensive Approach	
		Magdy M. Abd Elsamad, Nasser M. Abdallah, and Ahmed S. El Hakim	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	
3.	16:10- 16:30	Analysis of the contractual causes of conflicts in Egyptian construction projects	
		Essam Abou-ElFetouh, Mohamed Abdel-Hamid, and Said Hasanin	
		National Bank of Egypt, Cairo, Egypt & Faculty of Engineering, Al-Azhar University,	
		Cairo, Egypt	
4.	16:30 – 16:50	Evaluation of Post-Processed Kinematic Accuracy in Engineering Projects	
		Mohammed M. Ghollam, Essam M. Fawaz, Mohamed A. El-shewy, and Mostafa H.	
		Mohamed	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	
5.	16:50 – 17:10	Parameters Influencing the Behaviour of Reinforced-Concrete Flat-Slabs under	
		Column-Loss Scenario	
		Shamsoon Fareed, Aslam Faqeer Muhammad, and Ayed Alluqmani	
		Islamic University of Madinah, Saudi Arabia	
6.	17:10- 17:30	Nonlinear impedance functions of a square foundation placed on semi-infinite soil.	
		Badreddine Sbartai, Hammoudi Belkhir, Sofiane Bekakra, Madjda Khadraoui	
		Badji Mokhtar Annaba University, Annaba, Algeria	





### **Electrical, System, and Computer Engineering**

### Session (A – 3) (Hall 4)

(Saturday 24/2/2024)

Chairperson: Prof. Aly Elsemary Chairperson: Prof. Ibrahim Nassar

	Chairperson: Prof. Ibrahim Nassar		
	Time	Title, Author(s)	
1.	15:30 – 15:50	Invited Talk	
		Harnessing Internet of Things and Machine Learning in Industry 4.0 based Electrical	
		Energy Systems	
		Prof. Diaa-Eldin Abdelsattar Mansour	
		Egypt-Japan University of Science and Technology (E-JUST), Alexandria, Egypt	
2.	15:50 – 16:10	A comparative study of module efficiency and sizing of the inverter's lcl filter for	
		photovoltaic systems a case study	
		Mohamed M. Reda, Mohamed I. Elsayed, M.A. Moustafa Hassan, and H. M. Seoudy	
		May University, Cairo, Egypt	
3.	16:10 – 16:30	Load frequency control optimization using mgo-based pidf in three-area systems with	
		energy storage.	
		Abdulslam A. Aloukili, Tarek M. Nasser, Mohammed A. Mehanna	
		University Of Dernah, Dernah, Libya & Faculty of Engineering, Al-Azhar University,	
		Cairo, Egypt	
4.	16:30 – 16:50	Securing VANETS using a Blockchain-Based Approach with Proof of Trajectory	
		Consensus	
		Manal S. Gamal, Abdurrahman A. Nasr, and Sayed A. Nouh	
		6th of October University, Giza, Egypt	
5.	16:50 – 17:10	Software Testing using Machine to Machine communication for IOT Application.	
		Rehab Adel Abdel Razek, Nagdy Mahmoud Nagdy, Gamal Abdel Rahim Tharwat, and	
		Ahmed Abdel Aziz Kolkila	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	
6.	17:10 – 17:30	An Intelligent Model for Auto Generating eCourses from TextBooks in an Adaptive	
		eLearning Environment.	
		Hager Hamdy, Shehab Gamalel-Din, Mohammed Atef	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	





### **Mechanical, Chemical, and Material Engineering**

### Session (A – 4) (Hall 5)

(Saturday 24/2/2024

Chairperson: Prof. Mohamed Hammouda	
Chairperson: Prof. Amir Mahdy	

	Chairperson: Prof. Amir Mahdy		
	Time	Title, Author(s)	
1.	15:30 – 15:50	Invited Talk	
		Golable carbon dioxide recycling to an added value hydrocarbons: building up the first	
		Egyptian prototype	
		Prof. Ahmed Abd El Moniem	
		Egypt-Japan University of Science and Technology (E-JUST), Alexandria, Egypt	
2.	15:50 – 16:10	Invited Talk	
		Waste Recycling of Nanomaterial Production Sustainability	
		Gomaa A. M. Ali	
		Prof. Gomaa A. M. Ali	
		Faculty of Science, Al-Azhar University, Asyut, Egypt	
3.	16:10 – 16:30	Enhancement of heat transfer in a passive cooled heat exchanger	
		Ramy Farid, Said M. A. Ibrahim, and W. Aboelsoud	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	
4.	16:30 – 16:50	Numerical Investigation of the Suction and Blowing Effects on the Performance of	
		S826 Aerofoil for Wind turbine Applications.	
		Aljunayd Aloukili, Mohamed Elsakka, Mostafa Ali, M. Elfaisal Elrefaie	
		University of Derna, Derna, Libya & Al-Azhar University, Cairo, Egypt	
5.	16:50 – 17:10	Design of more efficient spiral wound membrane	
		Hamza J. Abogharraf, Said M. A. Ibrahim, and Heba Abdallah	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	
6.	17:10 – 17:30	A semi-solid manufacturing technique for low alumina percentage reinforced	
		aluminum 7075 metal matrix composites	
		Mohamed Khaled, Mazen Negm, Ramy Mohamed, and M. E. Moussa	
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt	





### The Annual Meeting of JSPS Alumni in Egypt

### Session (A – 5) (Hall 1)

(Saturday 24/2/2024

(Saturday 24/2/2024			
	Chairperson: Prof. Ibrahim Tantawy		
	Chairperson: Prof. Gad El Qady		
	Time	Title, Author(s)	
1.	15:30 – 15:50	Invited Talk	
		Neural Network Regressor for Designing Biomedical Low Elastic Modulus Ti-Zr-Nb-Mo	
		Medium Entropy Alloys	
		Prof. Mohamed Gepreel	
		Egypt-Japan University of Science and Technology (E-JUST), Alexandria, Egypt	
2.	15:50 – 16:10	Artificial intelligence and the future of Medical Anthropology	
		Prof. Wala Saad	
		National Research Centre, Giza, Egypt	
3.	15:10 – 16:30	Flash Flooding Hazard Assessment and Water Management in Wadi Ghweabae Coastal	
		Zone, Gulf of Suez, Egypt	
		Sayed Abo El-Ela	
		Faculty of Science, Assiut University, Assiut, Egypt	
4.	16:30 – 16:50	The Impact of Climate Change on Water Resources in Egypt	
		Ahmed Azzam	
		Theodor Bilharz Research Institute, Giza, Egypt	
5.	16:50 - 17:10	Sustainable Porous Carbon Adsorbent for H <sub>2</sub> Storage Applications	
		Nour F. Attia	
		National Institute of Standards, Giza, Egypt	
6.	16:10 – 17:40	General Assembly Meeting of JSPS Alumni Association in Egypt	





## **DAY TWO (SUNDAY 25/2/2024)**

## **Plenary Session 2**

### Session (P2) (Hall 1) (Sunday 25/2/2024

	(Sunday 25/2/2024)				
Time	Presentation No.	Title, Author(s)			
09:30 - 10:00	P (2-1)	Japan Society for the Promotion of Science (JSPS): Functions, Structures			
		and Strategies			
		Prof. Naoko Fukami			
		Professor, Director of Cairo Research Station, JSPS			
10:00 - 10:30	P (2-2)	Urban transformations of the city in order to accommodate temporal			
		variables Mobility in Cairo			
		Prof. Soheir Hawas			
		Cairo University, Cairo, Egypt			
10:30 - 11:00	P (2-3)	Advancing Assessment and Assistive Technologies for Individuals with			
		Special Needs			
		Ass. Prof. Fady Alnajjar			
		United Arab Emirates University, UAE			
11:00 - 11:30	P (2-4)	Integrating Extended Medical Image Analysis and Artificial Intelligence:			
		The Future of Medical Engineering			
		Ass. Prof. Haitham A. Elmarakeby			
		MIT and Harvard, USA, and Faculty of Engineering, Al-Azhar			
		University, Cairo, Egypt			





### Sustainable architecture and urban design

### Session (B-1) (Hall 2)

	(Sunday 25/2/2024			
	Chairperson: Prof. M. Abd Al-Aziz			
	Chairperson: Prof. Mostafa Baghdadi			
	Time	Title, Author(s)		
1.	12:00 - 12:20	Invited Talk (Online)		
		AI for Urban Planning: Why Now is the Time?		
		Prof. Tom Sanches		
		Texas A&M University, Texas, USA		
2.	12:20 - 12:40	Invited Talk		
		Artificial intelligence as a technical tool for urban planning and design		
		Prof. M. Abd Al-Aziz		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
3.	12:40 - 13:00	The role of artificial intelligence in achieving sustainable maintenance in residential		
		building		
		Norhan A. Mohamed, Khaled M. Khorshed, Mohamed S. Hassan		
		Ministry of Housing and Utilities & Al-Azhar University, Cairo, Egypt		
4.	13:00 - 13:20	Architectural Education- Perspectives from the Urban Design Studios		
		G. Karteek		
		School of Planning and Architecture, Vijayawada, India		
5.	13:20 – 13:40	Monitor the nature of the architectural role in globalization and information technology.		
		Mohamed Ahmed Mohamed Atef, Algendy Shaker Algendy, Ismail Mohamed		
		Mohieddin		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
6.	13:40 – 14:00	The impact of information technology on the design of architectural spaces of banks		
		Nada Mohamed Taha Nooman, Alaa Farid , and Sara N. Elkabany		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
7.	14:00 – 14:20	The human aspect criteria of courtyards in shopping centers		
		Shimaa Abdelfattah Ibrahim, Khaled Mostafa Khorshid, Adel Abdelhamid Radwan,		
		and Randa Khalil		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		





## **Civil and Structural Engineering**

## Session (B – 2) (Hall 3)

	(Sunday 25/2/2024				
	Chairperson: Prof. Ahmed El Hakim				
	Chairperson: Prof. Abdallah Wahdan				
	Time	Title, Author(s)			
1.	12:00 - 12:20	Invited Talk			
		Intelligent Transport System (ITS) Application on Road Safety			
		Prof. Ahmed El Hakim			
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
2.	12:20 - 12:40	Impact of the velocity on the fate of pollutants in Gabal El-Asfar drain			
		Mostafa Hassanien, Usama F. Mahmoud, Emad S. Elmolla, Ahmed Abdallah Sayed			
		Ahmed, and Abdelhamed Khater			
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
3.	12:40-13:00	Arundo donax based- biochar as a sustainable adsorbent for natural organic matter			
		removal from surface water.			
		Mustafa Abo Jabal, Usama F. Mahmoud, Emad S. Elmolla, Hossam Monier, and			
		Gamal Kamel Hassan			
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
4.	13:00 - 13:20	Studying the properties of Self Compacting Concrete using Marble Powder			
		Reham Ezzat Ahmed, Faisal A. Ali, and Ahmed M. El-Sebai			
		Modern Academy for Engineering and Technology, Cairo, Egypt			
5.	13:20 – 13:40	Experimental Investigations of the Effect of Conduit Connectivity on Flow Exchange			
		in Karst Aquifers			
		Amr. A. Ashour, Ahmed E. Hassan, Mostafa A. Abdel-Aal, and Mohamed A. Abd-			
		Elmageed			
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
6.	13:40 – 14:00	Non-traditional use of mechanically stabilized earth walls in a water retaining structure			
		Ahmed Mohyee Ibrahim			
		Housing and Building National Research Center, Giza, Egypt			
7.	14:00 – 14:30	Determining the hydraulic conductivity for porous media using a modified			
		experimental method			
		Omar Ibn Alkhattab Abo-Alwafa, Ahmed Helmy, Amir Mobasher, and Anas El-			
		Molla			
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt			





### **Electrical, System, and Computer Engineering**

### Session (B – 3) (Hall 4)

(Sunday 25/2/2024					
Chairperson: Prof. Mohamed Zaki					
	Chairperson: Prof Mohamed Ahmed Hassan				
	Time	Title, Author(s)			
1.	12:00 – 12:20	Invited Talk			
		Future of the AI in Egypt			
		Prof. Mohamed Zaki			
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
2.	12:20 - 12:40	Stochastic optimization of electric generation systems considering input data			
		uncertainties			
		Mohamed Ahmed Hassan El-Sayed			
		Cairo University, Giza, Egypt			
3.	12:40 – 13:00	Optimizing 5g front haul: efficient design and implementation of a fiber optic			
		communication architecture			
		Alyaa Ali. Hameed (Online)			
		Tikrit University, Salahaldin, Iraq			
4.	13:00 - 13:20	Fabrication of a thin film gamma radiation sensor using nano metal oxides			
		Sahar W. Morsy, M. Khalil Refai, A. Nour El-Mahdy, Magy M. Kandil.			
		Nuclear & Radiological Safety Research Center (NRSRC), Egyptian Atomic Energy			
		Authority (EAEA), Cairo, Egypt,			
5.	13:20 – 13:40	Ai-enhanced insights into Yemen riyal's exchange rate: unraveling long-term behavior			
		through markov chain analysis			
		Ghassan Ahmed Alı, Shehab Abdulhabib Saeed Alzaeemi, Haji Abdul Hafidz bin Haji			
		Omar, Dayang Hajah Tiawa binti Awang Haji Hamid, Abdul Azeem Khan			
		Universiti Islam Sultan Sharif Ali, Brunei Darussalam,			
6.	13:40 – 14:00	Energy-efficient AODV using super increasing knapsack.			
		Mohamed A. Ryan, Sayed Nouh, and Aly M. El-Semary			
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
7.	14:00 – 14:20	Efficiency and Acceptability of AI-Generated Speech			
		Rabie A. Ramadan (Online)			
		Nizwa University, Oman			

Cairo University, Giza, Egypt.





### **Mechanical, Chemical, and Material Engineering**

### Session (B – 4) (Hall 5) (Sunday 25/2/2024

Chairperson: Prof Mohammed Elrefaei Chairperson: Prof. Nour A. El-Emam Chairperson: Prof. Mosaad Sadawy

	Chairperson: Prof. Mosaad Sadawy			
	Time	Title, Author(s)		
1.	12:00 – 12:20	Invited Talk		
		Ceramic Coatings: Navigating Future Trends and Applications		
		Prof. M. Shaheen, Masato Suzuki, and Kentaro Shinoda		
		National Institute of Advanced Industrial Science and Technology (AIST), Ibaraki, Japan		
2.	12:20 - 12:40	Effectiveness of Chicken Feathers as a Renewable Sorbent Material in Oil Spill Clean-Up		
		Mohamed A. Ayad, Mostafa E. Aboul-Fetouh, Soad Z. Mohamed, Renee I. Abdallah,		
		Tarek M. Aboul-Fotouh		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
3.	12:40 - 13:00	Design, modeling, simulation, and investigation of the dynamic behavior of a hydrostatic		
		power transmission system for horizontal axis wind turbine		
		M. Gomaa Abu Alnagah M. Elfaisal Elrefaie, and Ziad A. Ibrahim		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
4.	13:00 - 13:20	Thermal Performance investigation of Plate-Finned Vapor Chamber Heat Sink With Using		
		Different Fluids		
		Mohammed A. Al-Rahman, Saeed A.A. Ibrahim, Sayed Ahmed, M. Elfaisal Elrefaie		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
5.	13:20 - 13:40	Circular Economy in Marble and Granite Industry: From Stone Scraps to Sustainable Green		
		Concrete		
		H. A. Attia, Mohamed G. Farghaly, A.M. Saleh, M.A. Abdel Khalek		
		Faculty of Engineering, Al-Azhar University, Qena, Egypt		
6.	13:40 – 14:00	A model for estimating remaining useful life of mechanical components.		
		Abdelrahman Shaaban, Ali Naser Abdallah, and Said M. A. Ibrahim		
		Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
7.	14:00 – 14:30	Performance comparative study of low reynolds number airfoils utilized in vertical-		
		axis wind turbines.		
		M. Shaaban Abul-Ela, A. Ibrahim Sayed and M. Elfaisal Elrefaie		
		Ahram Canadian University, Cairo, Egypt		





### **Fostering Innovation and Entrepreneurship in Higher**

### **Education Institutions**

Session (B – 5) (Hall 1) (Sunday 25/2/2024

Chairperson: Prof Mohamed Galal

chan person. I	Tor Monamea Gara
Chairperson:	<b>Prof Mahrous Ali</b>

Time  Title, Author(s)  1. 12:00 – 12:30 Invited Talk  Engaged & Entrepreneurial Universities Role in shaping the Innovation Driven Futur (University 4.0)  Prof. Dr. Mohamed Galal  Dean, Faculty of Engineering. Director of Entrepreneurship Center, Al-Azhar University  2. 12:30 – 12:50 University based entrepreneurship Programs  Dr. Wael Eldesouki Bedda  Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport  3. 12:50 – 13:10 Role of Technology based Incubators in transforming science into business
Engaged & Entrepreneurial Universities Role in shaping the Innovation Driven Future (University 4.0)  Prof. Dr. Mohamed Galal  Dean, Faculty of Engineering. Director of Entrepreneurship Center, Al-Azhar  University  2. 12:30 – 12:50 University based entrepreneurship Programs  Dr. Wael Eldesouki Bedda  Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
(University 4.0) Prof. Dr. Mohamed Galal Dean, Faculty of Engineering. Director of Entrepreneurship Center, Al-Azhar University  2. 12:30 – 12:50 University based entrepreneurship Programs Dr. Wael Eldesouki Bedda Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
Prof. Dr. Mohamed Galal Dean, Faculty of Engineering. Director of Entrepreneurship Center, Al-Azhar University  2. 12:30 – 12:50 University based entrepreneurship Programs Dr. Wael Eldesouki Bedda Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
Dean, Faculty of Engineering. Director of Entrepreneurship Center, Al-Azhar University  2. 12:30 – 12:50 University based entrepreneurship Programs Dr. Wael Eldesouki Bedda Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
2. 12:30 – 12:50 University based entrepreneurship Programs Dr. Wael Eldesouki Bedda Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
2. 12:30 – 12:50 University based entrepreneurship Programs  Dr. Wael Eldesouki Bedda  Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
Dr. Wael Eldesouki Bedda  Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
Entrepreneurship Center Director, Arab Academy for Science, Technology and Maritime Transport
Maritime Transport
3. 12:50 – 13:10 Role of Technology based Incubators in transforming science into business
Prof. Ehab Abdelraouf Essawy
Director of Incubators Office, Helwan University
4. 13:10 - 13:30 ResearchPreneurs···From Research to Market
Dr. Nezar Samy
Project Officer, Inclusive Growth and Innovation Portfolio
5. 13:30 – 13:50 The Vital of AI in Driving Digital Transformation and Sustainable Development
Dr. Mohamed Kholief
Innovation and Digital Transformation Consultant
6. 13:50 – 14:10 Enhancing Entrepreneurship Education in Egypt, The role of government initiative
Dr. Heba Medhat Zaki
Director of Egypt Entrepreneurship & Innovation Center
7. 14:10 – 14:30 Al-Azhar University and Sustainability
Algendy Shaker
Faculty of Engineering, Al-Azhar University, Cairo, Egypt





### **POSTER SESSIONS**

(SUNDAY 25/2/2024)

**15:30 - 16:30** 

	Sustainable architecture and urban design			
A1.	Studying the impact of using the dynamic configuration for building users and occupants of external			
	courtyards			
	Anessa H.Abou Elwafa, Hesham A. Sobh, and Algendy S. Abdelghany			
	Al Salam Higher Institute for Engineering and Technology, Cairo, Egypt			
A2.	2. Exploring the ability of structural systems to achieve Flexibility in Architecture			
	Mahmoud Abd El-Rahiem Sayed, Mohamed Zakaria Al-Dars, and Mohamed Hassan Khalil			
Faculty of Engineering, Al-Azhar University, Cairo, Egypt				
A3.	Artificial intelligence and its role in management of main systems of smart cities			
	Mohiy F. El-Ganzoury, Abdel-Awal A. Mohamed, Mohammed M. Serag			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
<b>A4.</b>	The role of artificial intelligence in enhancing the biological balance in architecture			
	Rasha B. El sokary, Muhammad Hassan Khalil, and Alaa Farid			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A5.	Urban socialscape as a scale to evaluate achieving students' needs in university campus.			
	Amira Mostafa, Hesham Sobh, and Ahmed El Kordy			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A6.	6. Predicting potential risks associated with fast-track projects			
	Amr M. Afify, Khaled M. Khorshid, and Adel A. Radwan			
Faculty of Engineering, Al-Azhar University, Cairo, Egypt				
A7.	The role of interactive elements in developing children's skills in urban spaces			
	Hassan Abd Elwanies, Mohammed Serag and Khaled Khorshid			
	Faculty of Engineering, Al-Azhar University, Qena, Egypt			
<b>A8.</b>	Local Architectural Freeform: Between Theory and Practice			
Mohammed A. Soliman, Khaled M. Khorshid, and Adel A. Radwan				
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A9.	The impact of the evolution of human aspect on the architecture of courtyards in shopping centers			
	Shimaa Abdelfattah Ibrahim, Khaled Mostafa Khorshid, Adel Abdelhamid Radwan, and Randa			
	Khalil			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			





A10.	Comparative analysis of architectural education methodology during the coronavirus pandemic			
	Samir S. Al-shenawy, Ahmed A. Al-kattan, Adel A. Radwan			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A11.	The role of smart finishes in reducing the spread of infection in hospital isolation rooms.			
	Mohamed Elsadat Assasa, Khaled Khorshed, and Sherief Ahmed Ebrahim			
	Manzala Academy of Engineering- Dakahlia - Egypt.			
	& Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A12.	The impact of nanotechnology on the quality of the internal environment of hospitals			
	Mohamed Elsadat Assasa, Khaled Khorshed, and Sherief ahmed Ebrahim			
	Manzala Academy of Engineering- Dakahlia - Egypt.			
	& Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A13.	The influence of the western architectural language on the architecture of Islamic societies			
	Moustafa A. Baghdadi, Magdi M. Kasem, and Dina R. Nassar			
	Al-Azhar University, Cairo Egypt			
A14.	1. The importance of modern technology for achieving thermal comfort in administrative buildings			
	Fatma Abdelkarim Mohammed Ibrahim, Alaa Eldin Elsayd Farid, Mohammed Hassan Kha			
	Ahmed			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A15.	5. The impact of using electrochromic smart glass in building facades to reduce solar heat gain in ho			
	climate zones in Egypt.			
	Aya H. El Gendy, Tarek S. Aisha, Hany S. Salem			
	Obour High Institute for Engineering and Technology, Cairo, Egypt,			
A16.	The impact of human development indicators on differences between Egyptian governorates in the			
	period (2010-2022).			
	Asmaa Salah			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A17.	Measuring the urban maturity of medium-sized cities "A case study of Sinbellaween city"			
Radwa Abdelaziz Agha, Ahmed Abdelaziz Elkady, Maged Abdelaziz Elmahdy				
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A18.	Study and Analysis of Factors Influencing the Selection of Logistic Areas Sites ACase Study:			
Alexandria Region				
	Shaban Attya Abukhtwah, and <b>Gamal Gomaa Helewa</b>			
1.10	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
A19.	Techniques to stimulate community Engagement in order to promote the local identity in a			
	sustainable context Case Study of a residential complex in Sheikh Zayed City, Egypt			
	Nagy Mahmoud El Gritly  Consultant Engineer Urban Development Export			
	Consultant Engineer, Urban Development Expert			





A20.	The impact of monorail stations on land use (study of the Nasr city line)		
Asmaa Salah , Hanan Saad Zaghlol, Mohammed Ebrahim Serag			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
A21.	Reshaping Cities: A Sustainable Tomorrow with the 15-Minute Model"		
	Fatma Elsayed, Mohamed Abdelaziz, and Asmaa Salah		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
A22.	The impact of tourism development on south sinai		
	Saher Samir Saad		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
A23.	Precieved patterns of lights in urban fabric: appropriating qualities and attributes		
	Mona Y. Shedid		
	Faculty of Engineering, Benha University, Benha, Egypt		
A24.	Achieving the sustainability of cities in developing countries and opportunities		
	Mahmoud Mohamed Hamouda		
	Faculty of Engineering - Modern University		
A25.	Analysing Study for Applications of Artificial Intelligence in Urban		
	Hager El_Tantawy		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
A26.	6. Optimizing the performance of universities buildings in egypt as a means of accomplishing the 2030		
	sustainable development goals		
	Noran Magdy		
	Architecture Department, Modern Academy for Engineering and Technology, Cairo, Egypt		
A27.	Using multi-layer facade systems to increase the energy efficiency of building: a systematic review		
	of the factors affecting thermal performance, daylighting, and ventilation.		
	Ghada Mahmoud Mohammad		
	Faculty of Engineering, Al-Azhar University		
A28.	Impact of Renewable Energy on Potential Green Communities - Case Study: Madinaty, Egypt		
	Haitham Mohamad Osama Ali		
	Suez Canal University, Suez, Egypt		
A29.	Geometry of architectural freeform structure		
	Mohga Youssef		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
A30.	Leveraging Artificial Intelligence in Landscape Concept Design Phase		
	Mohamed Sobhi Hassan		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		





	Civil and Structural Engineering			
B1.	Effect of Tunnel Configuration on the Behavior of Two adjacent Tunnels			
	Tasneem. A. Essa, Tarek, M.F., Abd EL Samee W. Nashaat			
	Giza High Institute of Engineering and Technology, Giza, Egypt & Faculty of Engineering, Al-Azhar			
	University, Cairo, Egypt			
B2.	Research on the torsional behavior of prestressed beams			
	Mohamed M. Sallam, Hassan H. El-Esnawi, and Amr H. Riad			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
В3.	Geotechnical characteristics of contaminated soil by waste engine oil			
	Ahmed Mustafa Kamel Mohamed, Kamel A. M, Bahr M.A, and Abdelmageed M.F			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
B4.	Flood Risk migitation strategy for the most affected area by flash floods in Marsa Matrouh Governorate			
	Tarek Abu Zaid			
	Higher Technological Institute, 6 <sup>th</sup> . of October Branch			
B5.	A comparative study of the bending moments analysis for the cross girder in two-lane two-way			
	highway bridge under actual traffic axle weights and the Egyptian design load standard			
	Hazem Mohamed Reda Katamish			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
B6.	Enhancement of bio-hydrogen production from sewage sludge and fallen trees leaves via Anaerobic			
	Bioreactor			
	Alaa A. El-kebeer, Usama F. Mahmoud, Sayed Ismail, Abu Abbas E. Jalal, and Gamal K. Hassan			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
B7.	Developing a local geoid model for Egypt using machine learning algorithms.			
	Salah S. Elsadany, Essam M. Fawaz, Ahmed M. Hamdy, and Mohammed A. Elshewy			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
B8.	Developing Design Curves to Determine Recharge Wells Influence Zones under Various Soil			
	Characteristics			
	Ahmed Mohamed Metwally, and Mostafa Ali Abdelaal			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
B9.	Hydrodynamic and water quality modelling of Gabal El-Asfar drain			
	Mostafa Hassanien, Usama F. Mahmoud, Emad S. Elmolla, Ahmed Abdallah Sayed Ahmed, and			
	Abdelhamed Khater			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			
B10.	Application of UAV data and Geospatial AI Techniques for Sewer Inlets Localization and Mapping			
	Haysam M. Ibrahim, Essam M. Fawaz, Amr M. Elsheshtawy, and Ahmed M. Hamdy			
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt			





B11.	The integration of value and risk management in storm drainage networks		
	Ahmed Kamhawey, and Mohammed Abdelsalam		
	Menofia University, Menofia, Egypt		
B12.	Experimental Investigation on Mechanical Performance of Basalt Fiber-Steel Composite Bars		
	Yasser M. Mohammad, Abd El-kader A. Haridy, and Abo El-wafa M. El-Thakeb		
	Faculty of Engineering, Al-Azhar University, Qena, Egypt		
B13.	Experimentally And Numerically Investigation of Local Metakaolin Effect on Behavior Of Reinforced		
	Concrete Beams		
	M. Zamer, A. Summra, and W. Hoziefa		
	Madina Academy, Cairo, Egypt and Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
B14.	Manufacture and Properties of Self-Healing Concrete		
	Ahmed S. Abbas, Mohamed Taha Nooman, Ashraf F. Ismael, and Alsayed E. Mekky		
	Al-Azhar University, Cairo, Egypt		
B15.	Evaluating the effectiveness of the slope-based filter in stripping off above ground objects from aerial		
	imagery digital surface models in rural landscapes		
	Fahmy F. F. Asal		
	Faculty of Engineering, Menofia University, Menofia, Egypt.		
B16.	Non-linear analysis and experimental verification of bent glass curtain walls.		
	Sarah Abd El Kareim, Mahmoud Alnagar, Mostafa Morsi El-Shami		
	Faculty of Engineering, Menoufia University, Menoufia, Egypt,		
B17.	Analysis of different earthquake records on the behaviour of circular tunnel in different soil		
	Mahmoud Farouk, Mohamed Abo-Alanwar, and Sameh Batal		
	El Gazeera Higher Institute for Engineering and Technology, Cairo, Egypt		
	and Faculty of Engineering, Al-Azhar University, Cairo, Egypt		





	Electrical, System, and Computer Engineering		
C1.	Performance Enhancement of the Channel Estimation via Deep Learning		
	Asmaa M. Alwakeel, Ahmed A. Emran, and Abdellatif I. M. Semeia		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C2.	Impact Study of Solar Energy on Power System State Estimation Utilizing Weighted Least Square		
	Technique		
	Zahraa Esmail Hamed, Hassan S. Mohamed, and Ibrahim A. Nassar		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
С3.	Optimizing Multiple-Target CFAR Detection Efficacy through Advanced Intelligent Clustering		
	Algorithms within K-Distribution Sea Clutter Environments		
	Mansoor M. Al-dabaa, Ahmed A. Emran, Ahmed Yahya, Mohamed B. El-Mashade, and Ashraf		
	Aboshosha		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C4.	Deep Learning Mitigation of Sea Clutter for Enhanced Radar Target Detection		
	Mansoor M. Al-dabaa, Ahmed A. Emran, Ahmed Yahya, Mohamed B. El-Mashade, and Ashraf		
	Aboshosha		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C5.	Optimize energy management techniques to decrease operational costs in water treatment plants at no		
	investment based on improved pumps operation schedules.		
	Mohamed I. Abodief, Nader S. Abdelhakeem, and Mohamed I. Elsayed		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C6.	A literature review of BCIs for assisting SCIs with disabilities from an evolutionary point of view and		
	future trends.		
	Nashwa Mosaad, Mohamed K.Rifai, Khalid A. Elshafey, and Basim M. Ayoub		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C7.	Intelligent traffic management system using internet of things in smart cities.		
	Dahey G. Ghanem		
	Housing and Building National Research Center, Egypt		
C8.	Intelligent roads management system using IOT devices.		
	Dahey G. Ghanem		
	Housing and Building National Research Center, Egypt		
C9.	Driving the Future: Deep Learning Techniques for Road Lane Detection in Autonomous Vehicles		
	Manal Mustafa Ali, and Reham Abobeah		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C10.	Diagnosis of Lung cancer metastasis using Deep Learning Technique		
	Khadeja. Fahmy, Abd El-Hady Ammar, M. Zorkany		





	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C11.	Beyond fifth generation (5g) networks and better performance expectations for cellular wireless		
	networks		
	Mohamed Mahmoud Abd El-Hamid, Mohamed Fared Zaghloul, Ahmed Abd El-Aziz Kolkila		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C12.	Long bones X-Ray fracture classification using machine learning		
	Soaad Nasser, Ashraf Al-Marakeby, Hala Maghraby, Sabry Abd El-Moetty		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C13.	Intelligent personalized advice in e-Learning Environment		
	Ahmed Asmat, Shehab Gamalel-Din, and Gamal Tharwat		
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt		
C14.	Dandelion optimizer for sizing and placement of energy storage systems to improve voltage stability		
	and reduce total cost		
	Ramy Mohamed Hany, Tarek Mahmoud, El Said Abd El Aziz Osman, and Abo El Fotouh Abd El		
	Rehim		
	The Higher Institute of Engineering, Elshorouk City, Elshorouk		





<b>Mechanical, Chemica</b>	l, and Materi	ial Engineering
----------------------------	---------------	-----------------

D1. Active cooling heat transfer coefficient enhancements in porous compact heat exchanger Ramy Farid, Said M. A. Ibrahim, and W. Aboelsoud Faculty of Engineering, Al-Azhar University, Cairo, Egypt
 D2. Investigation of the static and dynamic behavior of proportional flow control valve provides

**D2.** Investigation of the static and dynamic behavior of proportional flow control valve provided by pressure compensator.

**M.** Gomaa Abu Alnagah, M. Elfaisal Elrefaie, and Ziad A. Ibrahim Faculty of Engineering, Al-Azhar University, Cairo, Egypt

**D3.** Enhancing endotracheal tube coatings: a pathway to prevent ventilator-associated pneumonia in critically ill patients: an in vitro study.

**Manar Fathy Al-Sayed**, Mohamed Tarek Elwakad, Mohammed A. Hassan, Ahmed M Soliman, Amal S. Eldesoky

Faculty of Engineering, Al-Azhar University, Cairo, Egypt

**D4.** Welding Performance of Carbon Steel Covered with Stainless Steel using Conventional SMAW and FSW Processes

A. Soudy, W. Hoziefa, K.M. Hafiz, and N. Fatahalla

Faculty of Engineering, Al-Azhar University, Cairo, Egypt

**D5.** For sustainability and a green environment: artificial marble- granite as a value- added product from marble and granite waste residue.

H. A. Attia, Mohamed G. Farghaly, A.M. Saleh, M.A. Abdel Khalek

Faculty of Engineering, Al-Azhar University, Qena, Egypt

**D6.** Investigation of the modulus of elasticity in aluminum and steel alloys from phased array ultrasonic measurements

Mohamed Khaled, Mazen Negm, Ramy Mohamed

Faculty of Engineering, Al-Azhar University, Cairo, Egypt

D7. Experimental investigation of a novel wind-powered ventilation system for climate change mitigation Asmaa Ahmed, Ahmed Refaat, Mohamed Elsakka, Islam Amin, and Ayman Mohamed Faculty of Engineering, Port Said University, Port Said, Egypt.

**D8.** Design of mechanical mixer for synthetization of polymer matrix composites

M. Ismail, Mohamed A. Bayoumi, Sayed Akl

The British University in Egypt

**D9.** A review of miniature channels and nanofluids technologies used as heat transfer enhancement techniques for microcooling systems

M. S. Elsherbiny, Moustafa Ali, Moatsem Shahin, and Mahmoud El-Kady

Faculty of Energy and Environmental Engineering, British University in Egypt.

**D10.** Smoke Management of Underground Car Park using CFD Simulations





	Mohamed I. Younes, ElAdl A. Elkady, and Mustafa A. Mohamed
	Faculty of Engineering, Al-Azhar University, Cairo, Egypt
D11.	Facile one step electrosynthesis of Cu-Zn based catalysts at the surface of the in-situ functionalized
	graphite felt for CO <sub>2</sub> electroreduction
	A. M. Abdelrahim, M. E. Ghaith, Aya M. Saada, A. M. Attia, A. A. El-Sherif, M. S. El-Deab
	Faculty of Energy and Environmental Engineering, The British University in Egypt
D12.	Facile Fabrication of Nanocoatings for Promising Flame Retardant and Antibacterial Textile Fabrics
	Fatma El-Sayed, Ibrahim El T. El Sayed, Nour F.Attia
	National Institute of Standards, Giza, Egypt
D13.	Functionalized aminophosphonate chitosan-magnetic nanocomposites for Cd(II) removal from aqueous
	solutions: Performance and mechanisms of sorption
	Ahmed Galhoum
	Nuclear Materials Authority, Cairo, Egypt
D14.	Energy saving of aluminum reduction cell by improving the anode design
	Abdul-Majid Shamroukh , M. K. Gouda, Amr B. ElDeeb, W. Berends, W. Abdel-Fadeel, G.T. Abdel-
	Jaber, and S. A. Salman
	Egyptalum, Nag Hammadi, Qena