# **2023 2nd International Conference on Smart Cities 4.0**

Cairo, Egypt 22-24 October 2023



IEEE Catalog Number: CFP23CV8-POD ISBN: 978-1-6654-7431-3

### Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23CV8-POD

 ISBN (Print-On-Demand):
 978-1-6654-7431-3

 ISBN (Online):
 978-1-6654-7430-6

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## 2023 2nd International Conference on Smart Cities 4.0

### Sustainable Design and Construction (1)

oustafa (Ain Shams University, Egypt), Mohamed Kohail (Ain Shams University, Egypt), Ayman Khalil N/A
N/A
attah (Helwan, Egypt)
rironmental Conservation
ahmoud Ahmed Elsayed Ahmed (The British University in Egypt, Egypt), Mahmoud A. Altahan (The hallawi (The British University in Egypt/ Cairo University, Egypt)
ral Steel and Light Gauge Steel Structures
gypt), Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Ayman Hamdy Nassar (German
rials (1)
s (Review Paper)
Vastewater Vastewater
German University in Cairo (GUC), Egypt), Bassam Tayeh (Islamic University of Gaza, Palestine)
amed Concrete: A Comprehensive Review on Utilizing Waste Materials for Cement
lussin (Ain Shams University, Egypt), Ahmed Said (October 6 University, Egypt), Mohamed Kohail (Ain
on Various Cement Types
t), Moemn El Gazzar (Engineering, Egypt) 41
nefit of PV-Based Electric Vehicle Charging Station on University Campus
Abdelwahab A. Hussein (The British University in Egypt, Egypt), Seif ElBadry (The British University in st, Egypt), Rania Rushdy Moussa (The British University in Egypt, Egypt), Iman Salah Eldin El-Mahallawi
n Egypt, Egypt)
El-Tair (German Umiversity in Cairo GUC, Egypt)
abilitation of Dump Sites
hnology & MUST University, Egypt)
rainage Technique for Smart Cities
Baradei (Associate Professor, Civil Engineering Program, German University in Cairo, Egypt), Ayman
nd Harbor Engineering, Cairo University, Egypt)
of Double Active RIS-Aided Communication with AF Relay
of Double Active RIS-Aided Communication with AF Relay  Cairo, Egypt), Engy Aly Maher (German University in Cairo, Egypt), Ahmed E. El-Mahdy (German
of Double Active RIS-Aided Communication with AF Relay Cairo, Egypt), Engy Aly Maher (German University in Cairo, Egypt), Ahmed E. El-Mahdy (German 74
Cairo, Egypt), Engy Aly Maher (German University in Cairo, Egypt), Ahmed E. El-Mahdy (German
Cairo, Egypt), Engy Aly Maher (German University in Cairo, Egypt), Ahmed E. El-Mahdy (German
Cairo, Egypt), Engy Aly Maher (German University in Cairo, Egypt), Ahmed E. El-Mahdy (German  74  74  76 Gain of Double Active RIS-Aided Communication with AF Relay
Vastewater  German University in Cairo (GUC), Egypt), Bassam Tayeh (Islamic University of Gaza, Palestine)  amed Concrete: A Comprehensive Review on Utilizing Waste Materials for Cement  dussin (Ain Shams University, Egypt), Ahmed Said (October 6 University, Egypt), Mohamed Kohail (Ain

	Enhanced Self-Interference Cancellation Techniques for Full-Duplex MIMO Systems	
	Salma Mohamed (Orange, Egypt), Marwan Magdy (The German University in Cairo, Egypt), Maggie Shammaa (German University in Cairo, Egypt), Engy Aly Maher (German University in Cairo, Egypt), Ahmed E. El-Mahdy (German University in Cairo, Egypt)	84
	Performance Analysis of Large Intelligent Surface Enabled 6G Wireless Networks	
	Sara Farrag (German University in Cairo, Egypt), Mariam Amgad (GUC, Egypt), Engy Aly Maher (German University in Cairo, Egypt), Ahmed E. El-Mahdy (German University in Cairo, Egypt)	89
Smart	Cities Use Cases (1)	
	Smart Tourism in Smart Cities: Current Trends and Future Challenges in Sustainability and Digitization	
	Raneem Wael Karram (German University in Cairo, Egypt, Egypt), Heidi Talaat (German University in Cairo, Egypt), Hassan Soubra (German University in Cairo,	
	Egypt) The Effect of IoT Maturity on Inventory Economic Sustainability	95
	Joseph A Wassef (The German University in Cairo, Egypt), Mona A Ali (The German University in Cairo, Egypt), Hany Abdelghaffar (The German University in	
	Cairo, Egypt)	99
	LoRaPark: Making LoRaWAN Sensor Networks Accessible to a Public Audience  Andreas Buchenscheit (Cortex Media GmbH, Germany), Frank Kargl (Ulm University, Germany)	105
	IoT-Based Smart Meter with Energy Theft Detection	105
	Magdy Aboelela (Cairo University, Egypt)	111
Sustai	nable building materials (2)	
0.0.0		
	Bagging vs. Boosting: A Comparative Study on Predicting the Compressive Strength of Geopolymer Concrete	
	Aya Belal (German University in Cairo GUC, Egypt), Ahmed El-Tair (German University in Cairo GUC, Egypt), Maggie Mashaly (German University in Cairo,	
	Egypt) Predicting the Compressive Strength of Geopolymer Concrete Using Machine Learning Algorithms: Impact of Chemical Composition and	115
	Curing Conditions	
	Aya Belal (German University in Cairo GUC, Egypt), Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Maggie Mashaly (German University in Cairo,	110
	Egypt) Sustainable, Self-Cured Concrete, Thermally and Radiation Shielded for Zero Energy Houses	119
	Bakr Rabeeh (German University in Cairo, Egypt), Ahmed El-Tair (German University in Cairo GUC, Egypt)	N/A
	Recommendation for Concrete Mixture Design and Guidelines for ECP Using Marble and RCA	
	Mohamed Tarek Salah (German University in Cairo, Egypt), Moustafa A. Baraka (German University in Cairo (GUC), Egypt), Ahmed Abd El Aziz (German University in Cairo (GUC), Egypt), Carsten Koenke (Bauhaus University Weimar, Germany)	N/A
	onversity in care (Goe), Egypt), cursen Roenke (badridas onversity Weinar), Cernary)	
Climat	to Change and Environmental Concernation (1)	
Ciimai	te Change and Environmental Conservation (1)	
	Shoreline Changes and Mitigation Plans for Intelligent Cities with Emphasis on Environment-Friendly Solutions  Ahmed M. Zaki (Cairo University, Egypt), Ayman Mostafa El-Degwi (Professor of Coastal, Environmental, and Harbor Engineering, Cairo University, Egypt),	
	Hanyy Gomaa Ahmed (Azhar, Egypt)	132
	Analysis of Alternative Building Envelope Solutions to Improve Energy Efficiency	
	Noha Ahmed (Benha University, Egypt)	138
	Sustainability Evaluation of Renewable Energy Systems: A Lifecycle and Economic Perspective  Lamia Shihata (German University in Cairo (GUC), Egypt), Mona A Ali (The German University in Cairo, Egypt)	146
	Investigating the Correlation Between the Learning Styles of Architectural Students and Their Attraction Toward Biophilic Learning Spaces	140
	Fatima Ahmed Hosny (Fayoum University, Egypt), Mona Hassan Soliman (Fayoum University, Egypt), Mamdouh Farag (Fayoum University, Egypt)	N/A
Securi	ng Smart Cities	
Jecuii	ing Simulations	
	Secure Image Communication over Cooperative Wireless Networks Employing DF Relays	
	Laila Aly (German University in Cairo, Egypt), Wassim Alexan (German University in Cairo, Egypt), Engy Aly Maher (German University in Cairo, Egypt),	
	Mohamed Kamel Gabr (German University in Cairo, Egypt)	157

	Mohamed Ahmed (German University in Cairo, Egypt), Yousef Korayem (German University in Cairo, Egypt), Mohamed Kamel Gabr (German University in Cairo, Egypt), Wassim Alexan (German University in Cairo, Egypt), Dina El-Damak (German University in Cairo, Egypt)	
	Image Forgery Detection Using Federated Learning on Edge Devices	
	Sara Saadeldein (German University in Cairo, Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt), Ramez Elmasry	
	(German University in Cairo, Egypt), Omar Fahmy (Badr University & South Ural State University, Egypt)	
	Development of Conceptual Model for Performing Process Mining on Blockchain Data: A Cybersecurity Approach	
	Raneem Ahmed (German University in Cairo, Egypt), Gamal Kassem (German University in Cairo, Egypt)	
ے :ا ۔۔۔	ations of Maghina Laguaina in Consut Cition	
pbiic	ations of Machine Learning in Smart Cities	
	Detection of Urban Residues Using Deep Learning Algorithms	
	Borja Pérez López (University Carlos III of Madrid, Spain), Victoria Frutos Navarro (University Carlos III of Madrid, Spain), Sergio Campos Novoa (University	
	Carlos III of Madrid, Spain), Alejandro Barrera (University Carlos III, Spain), Fernando Garcia (Universidad Carlos III de Madrid, Spain), Abdulla Al-Kaff	
	(Universidad Carlos III de Madrid, Spain)	•••••
	Real-Time Classification of Skin Cancer on an Edge Device  Mahamed David (Cormon University in Cairo Fount), Radius F. Taha (Cormon University in Cairo Fount), Range of Vour (Madia Resign School New Zooland)	
	Mohamed Dawod (German University in Cairo, Egypt), Radwa E Taha (German University in Cairo, Egypt), Ranpreet Kaur (Media Design School, New Zealand), Shereen Moataz Afifi (German University in Cairo, Egypt)	
	A Machine Learning Based Street Parking Finder	
	Fadi Saber Asham (German University in Cairo, Egypt), Milad Ghantous (German University in Cairo, Egypt)	
	Remote Sensing Image Segmentation and Captioning Using Deep Learning  Remote Sensing Image Segmentation and Captioning Using Deep Learning  Remote Sensing Image Segmentation and Captioning Using Deep Learning  Remote Sensing Image Segmentation and Captioning Using Deep Learning  Remote Sensing Image Segmentation and Captioning Using Deep Learning	
	Reem Mostafa Elsady (German University in Cairo, Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)	
	Account outcost, in case at an area of the same and a s	
	Jehan Elsamni (Ain Shams University & Ministry of Housing, Egypt), Ibrahim Abdel Rasheed (Ain Shams University, Egypt), Hossam Elhegazy (Future University	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)	
ustair	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm	
ustair	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  nable design and construction (2)  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones	
ustair	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Techbologies, Egypt**  **Description of the Air Construction (2)  **Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)	
ustair	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of the Air Shams University, Egypt)	
ustair	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of the German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Cairo, Egypt) of Cairo, Egypt, Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  **Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University,	
ustair	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of the German University in Cairo, Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt)  Egypt), Esraa Halawa (Nile University, Egypt)	
ustaiı	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Techbologies, Egypt**  **Description of the German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Cairo, Egypt) of the German University in Cairo, Egyptian Residential Buildings into Green Ones  **Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt) of the University of Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  **Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  **Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints**	
ustaiı	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Techbologies, Egypt**  **Description of Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Briana Emad (Nile University, Egypt)  **Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  **Hosny Fathallah Alqattan (Ain Shams, Egypt), Ilab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)	
ustaiı	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Passive Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Espaa Halawa (Nile University, Egypt)  **Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  **Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  **Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design	
ustaiı	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design  Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German	
ustaiı	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Passive Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Espaa Halawa (Nile University, Egypt)  **Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  **Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  **Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design	
ustaiı	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design  Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German	
ustaiı	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design  Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of the Decision and Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design  Ahmed El-Tair (German University in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German University in Cairo, Egypt)	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design  Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Dable design and construction (2)  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design  Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German University in Cairo, Egypt)	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Passive Domestic Review Turning Existing Egyptian Residential Buildings into Green Ones Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Mirame ElSayed (Nile University, Egypt), Shaimaa Emad (Nile University, Egypt), Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German University in Cairo, Egypt)  **Paperimental Investigation on Engineered Cementitious Composites (ECC) with Different Types of Fibers	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  Humanizing Smart Cities: A Preconception to a Better Life for All Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Bernatallawa (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorali Girder Design Ahmed El-Tair (German University in Cairo GUC, Egypt), Mahmoud K. El-Khaff (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German University in Cairo, Egypt)  Experimental Investigation on Engineered Cementitious Composites (ECC) with Different Types of Fibers Omnia Abo-El-Wafa (University of Ain Shams, Egypt), Mahmoud Galal (Ain Shams University, Egypt), Mohamed Kohail (Ain Shams University, Egypt),	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Passing Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones  Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  **Humanizing Smart Cities: A Preconception to a Better Life for All  Dia Shehayeb (Nile University, Egypt)  **Egypt), Brana Halawa (Nile University, Egypt)  **Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints  Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  **Advancement of Decision-Making in Structural Design Through Optimization for Monorail Girder Design  Ahmed El-Tair (German University in Cairo GUC, Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German University in Cairo, Egypt)  **Paperimental Investigation on Engineered Cementitious Composites (ECC) with Different Types of Fibers  Omnia Abo-El-Wafa (University of Ain Shams, Egypt), Mahmoud Galal (Ain Shams University, Egypt), Mohamed Khalaf (Ain Shams University, Egypt)	
	in Egypt, Egypt), Mohamed Kohail (Ain Shams University, Egypt)  Passive Domestic Air-Conditioning Using PCM Modules  Nahed El Mahallawy (The German University in Cairo & Ain Shams University, Egypt), Karim El Gayar (GUC, Egypt), Karim Ibrahim Taha (Rubitherm Techbologies, Egypt)  **Description of Construction**  Systematic Review Turning Existing Egyptian Residential Buildings into Green Ones Ayman Hamdy Nassar (German University in Cairo, Egypt), Ali Gamal Abufarha (German University in Cairo, Egypt)  Humanizing Smart Cities: A Preconception to a Better Life for All Dina Shehayeb (Nile University, Egypt), Mennatallah Tawfik (Nile University, Egypt), Bernatallawa (Nile University, Egypt), Esraa Halawa (Nile University, Egypt)  Enhancing Sustainability in Construction: Experimental Testing and Finite Element Investigation of Falsework Ringlock Joints Hosny Fathallah Alqattan (Ain Shams, Egypt), Ihab Mohamed El Aghoury (Ain Shams, Egypt), Sherif Abdel-Basset Ibrahim (Ain Shams, Egypt)  Advancement of Decision-Making in Structural Design Through Optimization for Monorali Girder Design Ahmed El-Tair (German University in Cairo GUC, Egypt), Mahmoud K. El-Khaff (German University in Cairo, Egypt), Abdelfattah M. S. Aboulfotouh (German University in Cairo, Egypt)  Experimental Investigation on Engineered Cementitious Composites (ECC) with Different Types of Fibers Omnia Abo-El-Wafa (University of Ain Shams, Egypt), Mahmoud Galal (Ain Shams University, Egypt), Mohamed Kohail (Ain Shams University, Egypt),	

Salma Safwat (Ain Shams University & Nippon Koei Co., Ltd, Egypt), Alaa Mohsen (Assistant Professor, Egypt), Amr Othman (Associate Professor, Egypt), Mohamed Kohail (Ain Shams University, Egypt)	N/A
Innovative Materials for Constructing Sustainable and Smart Cities: Performance of Fiber-Reinforced Geopolymer Composites (FRGC)  Hazim AL-Talawy (Ain Shams University, Egypt), Mahmoud Galal (Ain Shams University, Egypt), Ahmed Fathy Abd Aziz (Ain Shams University, Egypt), Mohamed  Nour EL-Din S. Fayed (Ain Shams University, Egypt)	J
Noul LC-Dill 3. Layed (All 3 lialls Oliversity, Egypt)	
Sustainable spray-based 3D printing construction Materials	<b>&gt;</b>
Characterization of Geopolymer Composites for 3D Printing: A Microstructure Approach  Passant Youssef (German University in Cairo, Egypt), Muhammad S. El-Feky (National Research Center, Egypt), Ahmed M. Ragab (Cairo University, Egypt),  Mohamed I. Serag (Cairo University, Egypt)	N/A
Recycling Agriculture Waste for Liquid Deposition 3D Printing  Ahmed Karsoun (German University in Cairo, Egypt), Abdallah Ahmed (German University in Cairo, Egypt), Anke Klingner (German University in Cairo (GUC),  Egypt), Khaled Tolba (German International University, Egypt), Ahmed Abd El Aziz (German University in Cairo (GUC), Egypt)	
Design of Feed System Extruder for Recycled Wheat Paste 3D Printing by Experimentation and CFD Simulation  Ahmed Karsoun (German University in Cairo, Egypt), Abdelrahman Boghdady (German International University, Egypt), Anke Klingner (German University in Cairo (GUC), Egypt), Khaled Tolba (German International University, Egypt), Ahmed Abd El Aziz (German University in Cairo (GUC), Egypt)  Rheological Properties of High-Performance SCC Using Recycled Marble Powder	
Maha Ahmed Shawki (The German University in Cairo, Egypt & The Bauhaus University in Germany, Germany), Amr ElNemr (The German University in Cairo (GUC), Egypt), Carsten Koenke (Bauhaus University Weimar, Germany), Carlos Thomas (Professor of Materials Science and Engineering, Spain)	270
Smart Cities Use Cases (2)	
Bond-Graph Modeling and Simulation of Nonlinear Bioprocesses in Wastewater Treatment with Biomechatronics: A Case Study of an Egyptian Plant	
Amir R. Ali (The German University in Cairo (GUC) & PI of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt),  Mariam Tarek (German University in Cairo, Egypt)  The Integration of Industry 4.0 Technologies in Sustainability: A Systematic Literature Review  Mohamed M Nafea (German University in Cairo, Egypt), Mohamed Gasser (German International University, Egypt), Lamia Shihata (German University in Cairo	277
(GUC), Egypt), Maggie Mashaly (German University in Cairo, Egypt)	281
Autonomous Vehicles and Virtual Reality	
Embracing Autonomy: Virtual Reality to Foster Trust in Self-Driving Cars  Amal Yassien (German International University in Cairo, Egypt), Nour Algokhy (German University in Cairo, Egypt), Nada Sharaf (German University in Cairo,	207
Egypt), Slim Abdennadher (German International University in Cairo, Egypt)  MPC-Based Adaptive Cruise Control with Sensor Fusion for Smart Cities	
Farida Fakher (German International University, Egypt), Ashraf A Zaher (German International University, Egypt)  Building Trust in AV-To-Pedestrian Interaction: Exploring the Influence of Communication Modality Through a Virtual Reality Study  Amal Yassien (German International University in Cairo, Egypt), Somaya Hammouda (German University in Cairo, Egypt), Nada Sharaf (German University in	292
Cairo, Egypt), Slim Abdennadher (German International University in Cairo, Egypt)  Exoskeleton Robotics Glove with A Dual Force Feedback Haptic Device for Immersive Virtual Reality Interaction  Amir R. Ali (The German University in Cairo (GUC) & PI of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt),	298
Farida Moubarak (German University in Cairo, Egypt)	304
Geomatics and Geo-informatics for sustainable and smart o	cities
InSAR Remote Sensing for Evaluation and Monitoring of Mechanically-Stabilised Earth Walls in Fujairah  Hamzah M. B. Al-Hashemi (Geofem Ltd. & University of Bahrain, Cyprus), Andrew Lees (Tensar International, Cyprus), Skevi Perdikou (Geofem Ltd., Cyprus),	
Chaido Doulala-Rigby (Tensar International, United Kingdom (Great Britain))	
	515

Geopolymers as a Corrosion Resistance Material: A Sustainable Solution for Smart Cities

	Value Engineering Concept for Foundation Systems for Onshore Wind Energy Turbines  Osama Ahmed Abdel-Azim (Ain Shams University, Egypt)	21.0
	Analysis of Urban Heat Island Phenomenon in Fayoum Governorate Using Google Earth Engine and Terra-MODIS Satellite Technology  Islam Atef (Fayoum University, Egypt), Wael Ahmed (Cairo University, Egypt), Ahmad M. Senousi (Cairo University, Egypt), Moustafa A. Baraka (German	310
	University in Cairo (GUC), Egypt), Walid Darwish (Cairo University, Egypt)	324
Clima	to Change and Environmental Concernation (2)	
Ciima	te Change and Environmental Conservation (2)	
	Solar Radiation Analysis: Computational Performance Analysis for the Foldable Axis of a Responsive External Skin on the South Façade  Merna Hany Ibrahim (German University in Cairo, Egypt), Shaimaa Fayed (German University in Cairo, Egypt)	328
	Flooded Architecture as an Adaptation Tool for Climate Change Impact - A Case Study of Possible Interpretation in Egypt Rasha Sayed Mahmoud (Birmingham City University, United Kingdom (Great Britain)), Shereen Abou Dagher (Modern Science and Arts University, Egypt), Passant Youssef (German University in Cairo, Egypt)	N/A
	Utilizing Solar Pavements as an Alternative Sustainable Renewable Energy Source Paving Material	
	Ehab M Noureldin (German University in Cairo & Housing & Building Research Center, Egypt)	340
Intelli	gent building management system (1)	
11166111	gent banang management system (1)	
	Investigating Awareness and Acceptance of IoT Smart Home Applications for Greater Cairo Residents  Doha Magdy Eissa (Cairo University, Egypt), Nahla N. Makhlouf (Cairo University, Egypt)	3/18
	IoT Platform for Facility Management Practices Using BIM and Blockchain Concept Integration	540
	Nada Elmansy (German University in Cairo & Amazon, Egypt), Moustafa A. Baraka (German University in Cairo (GUC), Egypt)	353
	On-Site Impact Factor and Dynamic Response Estimation Using Image Processing for Quay Gantry Crane  Ahmed Noshy (Faculty of Engineering, Ain Shams University, Cairo, Egypt, Egypt), Ezzeldin Kamel Mohamed (National Water Research Center, Egypt), Ayman  Hosny (Ain Shams University, Egypt)	359
	Integrated Agile-Facility Management Model for Improving Performance in Construction Projects  Ibram Sedhom (New Mansoura University & Ain Shams University, Egypt), Laila M. Khodeir (Ain Shams University, Egypt), Fatma Fathy (Ain Shams University,	
	Egypt)	N/A
Locali	zation and Environment Mapping	
	Efficient Room Plan Navigation for Robot Vacuum Cleaner Using vSLAM Algorithms	
	Ibrahim Ayman Moussa (German University in Cairo, Egypt), Nouran Waleed Ahmed (German University in Cairo, Egypt), Tallal Elshabrawy (The German University in Cairo, Egypt), Mohamed Ashour (GUC, Egypt)	270
	Localization and Recommendation System IOT-Based Solution for Smart Supermarkets	370
	Nouran Waleed Ahmed (German University in Cairo, Egypt), Omar Kamal (Canadian International College (CIC), Egypt), Mohamed G. Anany (Canadian International College, Egypt)	378
	Indoor Localization Through Depth Estimation  Mennatalla Yasser Khalifa (German University in Cairo, Egypt), Rimon Elias (German University in Cairo, Egypt), Christian Schindelhauer (University of Freiburg &	
	Rechnernetze und Telematik an der Albert-Ludwigs-Universität Freiburg, Germany)  Depth Estimation Using Homographic Transformation	384
	Rimon Elias (German University in Cairo, Egypt), Mennatalla Yasser Khalifa (German University in Cairo, Egypt), Christian Schindelhauer (University of Freiburg & Rechnernetze und Telematik an der Albert-Ludwigs-Universität Freiburg, Germany)	391
Data	Engineering and Smart Cities	
	Cloud Based Data Warehousing: Challenges and Criteria	
	Farah Yasser (German University in Cairo, Egypt), Ayman Alserafi (German University in Cairo (GUC) & German International University (GIU), Egypt)	396
	Optimizing File Similarity Search Techniques in Data Lakes Using Parallel Processing and Big Data Frameworks Sara Sherif Daoud Saad (German University in Cairo, Egypt), Ayman Alserafi (German University in Cairo (GUC) & German International University (GIU),	
	Egypt)  Custom Model and Testing Dataset for Age and Gender Detection	401
	Hana El Monayeri (German University in Cairo, Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt), Shereen Moataz Afifi (German University in Cairo, Egypt)	407

	tainable design and construction (3)	
	Investigating the Effect of Different Steel Fibers Content on the Mechanical Properties of Ultra-High Strength Concrete Towards a Dense Composition	
	Ahmed El-Tair (German Umiversity in Cairo GUC, Egypt) Technological and Environmental Decisions for Smart Cities	418
	Marly Sieffen (German University in Cairo, Egypt), Hussam Hussein Salama (The German University in Cairo, Egypt), Ayman Hamdy Nassar (German University in Cairo, Egypt)	422
	Enhancing Sustainability and Resource Efficiency Through Upcycling: A Comprehensive Review and Analytical - Based Framework for Evaluating Building Upcycled Products  Yasmina Sarhan (German University, Egypt), Asmaa Gelila (German University in Cairo, Egypt), Sarah Kaseir (German University in Cairo, Egypt), Eman Farouk	
	(German University in Cairo, Egypt), Michael Eichner (German University in Cairo, Egypt), Nouran Abdelkhaliq (German University in Cairo, Egypt)	N/A
	Building a Sustainable Future in Egypt: A Comprehensive Checklist Based on Critical Analysis of Selected International and National Certification Systems Pillara Mohamed Mouftah (Lecturer Assistant, Egypt)	NI/A
	,	
[nte	elligent building management system (2)	
11100	angent banang management system (2)	
	Facility Management and Operational Performance of Mosque Buildings  Maryam El-Maraghy (Cairo University, Egypt), Mahmoud Metawie (Cairo University, Egypt), Mohamed Marzouk (Cairo University, Egypt)	440
	Building Information Modeling Course for Senior Architecture and Civil Undergraduates at GUC	440
	Moustafa A. Baraka (German University in Cairo (GUC), Egypt), Mahmoud K. El-Khafif (German University in Cairo, Egypt), Walid ElShamy (German University in Cairo, Egypt)	N/A
	Towards Building Information Modeling Within Asset Management Using Terrestrial Laser Scanning	
	Moustafa A. Baraka (German University in Cairo (GUC). Egypt). Ola Fouad (German University in Cairo, Egypt)	449
	Moustafa A. Baraka (German University in Cairo (GUC), Egypt), Ola Fouad (German University in Cairo, Egypt)	449
Cor	moustafa A. Baraka (German University in Cairo (GUC), Egypt), Ola Fouad (German University in Cairo, Egypt)	449
Cor		449
Cor	nputer Vision in Smart Cities  Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe	449
Cor	nputer Vision in Smart Cities  Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)	
Cor	nputer Vision in Smart Cities  Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Takayuki	
Cor	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision	455
	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision  Mariam Mohamed El Madbouly (The German University in Cairo (GUC), Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)	455
	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision  Mariam Mohamed El Madbouly (The German University in Cairo (GUC), Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt),	455
	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision  Mariam Mohamed El Madbouly (The German University in Cairo (GUC), Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)  Pligent Transportation/Dones Systems  Smartphone-Based Real-Time Bridge Health Monitoring System for Smart Cities 4.0 Using Four-Wheeled Robot and Indirect Vibrational Data	455
	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Nakira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision  Mariam Mohamed El Madbouly (The German University in Cairo (GUC), Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)  **Elligent Transportation/Dones Systems**  Smartphone-Based Real-Time Bridge Health Monitoring System for Smart Cities 4.0 Using Four-Wheeled Robot and Indirect Vibrational Data from Moving Vehicles  Amir R. Ali (The German University in Cairo (GUC) & Pl of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt),	455
	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision  Mariam Mohamed El Madbouly (The German University in Cairo (GUC), Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)  Elligent Transportation/Dones Systems  Smartphone-Based Real-Time Bridge Health Monitoring System for Smart Cities 4.0 Using Four-Wheeled Robot and Indirect Vibrational Data from Moving Vehicles	455
	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Makira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision  Mariam Mohamed El Madbouly (The German University in Cairo (GUC), Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)  Smartphone-Based Real-Time Bridge Health Monitoring System for Smart Cities 4.0 Using Four-Wheeled Robot and Indirect Vibrational Data from Moving Vehicles  Amir R. Ali (The German University in Cairo (GUC) & PI of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt),  Alaa Mohamed Ibrahim Farahat (German University in Cairo, Egypt), Eman A. Abdallah (German University in Cairo, Egypt), Mina S. Kostandy (German University in Cairo, Egypt),	455 460
	Research on a Method for Analyzing Parking Lot Usage Using Video Information  Kazuma Kimura (Kobe University, Japan), Nobutada Fujii (Kobe University, Japan), Watanabe Ruriko (Kobe University, Japan), Shunsuke Watanabe (Kobe University, Japan), Daisuke Kokuryo (Kobe University, Japan), Toshiya Kaihara (Kobe University, Japan), Akira Tada (Kobe City Government, Japan), Takayuki Nakamura (Kobe City Government, Japan)  Web Pages Analysis and Classification Using Computer Vision  Mariam Mohamed El Madbouly (The German University in Cairo (GUC), Egypt), Youssef Abdelrahman (The German University in Cairo (GUC), Egypt), Mohammed AMegeed Salem (German University in Cairo & Ain Shams University, Egypt)  **Elligent Transportation/Dones Systems**  Smartphone-Based Real-Time Bridge Health Monitoring System for Smart Cities 4.0 Using Four-Wheeled Robot and Indirect Vibrational Data from Moving Vehicles  Anir R. Ali (The German University in Cairo (GUC), & Pl of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt), Alaa Mohamed Ibrahim Farahat (German University in Cairo, Egypt), Moustafa A. Baraka (German University in Cairo (GUC), Egypt)  Real-Time Control of a Rescue Drone for Efficient Firefighting Operations: Embedded Systems and Stateflow Integration	455 460

Digital Twin of Cairo: Opportunities and Challenges

### Sustainable building materials (4)

	Investigation on the Key Mix Design Parameters of Slag-Based Geopolymer Concrete	
	Nada M Nagy (Ain Shams University, Egypt), Ismail Amer (Ain Shams University, Egypt), Mohamed Kohail (Ain Shams University, Egypt), El-Sayed Abd El Raouf	482
	Utilization of Steel Slag as Partial Replacement for Coarse Aggregate in Concrete	
	Mohmaed Elwi (German University in Cairo (GUC), Egypt), Amr ElNemr (The German University in Cairo (GUC), Egypt), Ahmed Shash (German University in Cairo, Egypt), Ahmed Babiker (German University in Cairo, Egypt)	196
	Integration Between Sustainable Construction Materials and Sustainable Furniture Design	400
	Mohamed Tarek Salah (German University in Cairo, Egypt), Moustafa A. Baraka (German University in Cairo (GUC), Egypt), Ahmed Abd El Aziz (German	
	University in Cairo (GUC), Egypt), Carsten Koenke (Bauhaus University Weimar, Germany), Alaa El Anssary (German University in Cairo, Egypt)	N/A
	Effect of Ingredients Adding Sequences on Rheological Properties of Alkali-Activated Slag Paste	
	Nourhan Ali (Concordia University, Canada & Ain Shames University, Egypt), Ahmed Soliman (Concordia University, Canada)	N/A
Big da	ta analysis in smart cities civil works	
	Process for Control Cost Overrun Using Artificial Intelligence (AI), Earned Value Management (EVM) Analysis and Logistic Sustainability	
	Noha Demerdash Raslan (German University in Cairo, Egypt), Ahmed Hamdy Abdelaziz (German University in Cairo & Mac group, Egypt), Ayman Hamdy	
	Nassar (German University in Cairo, Egypt)	501
	Assessing Seismic Performance of Mid-Rise Reinforced Concrete Buildings Using Fragility Curves	
	Ahmed Mohamed Naiel, sr. (German University in Cairo, Egypt), Nagy Hanna (German University in Cairo, Egypt), Ibrahim Lotfy (Cairo, Egypt)	506
	Traffic Flow Evaluation for Platoons of Autonomous Vehicles Using Constant Time-Gap Policy	
	Ahmed Gomaa Hussein (Millitary Technical College, Egypt), Tamer Attia (Millitary Technical College, Egypt), Mostafa Yacoub (Millitary Technical College, Egypt)	512
	Leveraging Network Analysis to Understand Centralities of the Cairo Metro System Enhancing Transportation Planning and Management in Cairo	
	Ahmad M. Senousi (Cairo University, Egypt), Wael Ahmed (Cairo University, Egypt), Moustafa A. Baraka (German University in Cairo (GUC), Egypt), Islam Atef (Fayoum University, Egypt), Walid Darwish (Cairo University, Egypt)	518
Renew	Life Cycle Assessment for Ground Source Heat Pump in Comparison with Traditional Heat Pumps- a Case Study in Egypt  Ahmed ElSayed (Ain Shams University, Egypt), Youssef Ghaly (Ain Shams University, Egypt), Ziad Tarek (Ain Shams University, Egypt), Khaled Ali (Ain Shams University, Egypt), Youssef Mohamed (Ain Shams University, Egypt), Rogeih Emad (Ain Shams University, Egypt), Nada Ashraf (Ain Shams University, Egypt), Amr Y. Elbanhawy (Ain Shams University, Egypt), Walid Aboelsoud (Ain Shams University, Egypt)  Control of LCL-Filtered Grid-Side Converters Using State Feedback for Wind Energy Applications  Kareem A. Nour Al-Deen (German International University & Kuwait University, Egypt), Hussain A. Hussain (Kuwait University, Kuwait), Mohamad Zribi (Kuwait	522
	University, Kuwait)	529
	Microgrid Central Protection for Smart Cities Based on the Phase Angle Variations Between Voltage and Current Signals	
	Mohamed Ahmed Hassan Elsayed, Sr. (Professor of Electric Power & Cairo University, Egypt), Mohamed Mahfouz (Helwan University, Egypt)	537
HCI in	Smart Cities  Revisiting the Efficacy of Image-Based Recognition of Arabic Handwriting: The Case of Isolated Letters	
	Ahmed M. H. Abdelfattah (Ain Shams University & The German University in Cairo (GUC), Egypt), Amr Fawzy (GUC, Egypt)	542
	Revisiting the Efficacy of Image-Based Recognition of Arabic Handwriting: The Case of Whole Scripts	
	Ahmed M. H. Abdelfattah (Ain Shams University & The German University in Cairo (GUC), Egypt), Adham Mohamed Amr (GUC, Egypt)	548
	Enhancing Domain Generalization for Unsupervised Anomalous Sound Detection Through Domain Classification Loss Integration	
	Youssef A. Khadragy (German University in Cairo, Egypt), Hisham Othman (German University in Cairo, Egypt)	554
	Fake Emotion Detection Using Affective Cues and Speech Emotion Recognition for Improved Human Computer Interaction	
	Omar S Badr, Sr. (German University in Cairo, Egypt), Nada Ibrahim (The German University in Cairo, Egypt), Amr Elmougy (American University in Cairo,	
	Egypt)	559