

Paper ID	Authors	Title	Session	Moderator
6853	Yara Chedid, Sampat Kedarisetty, Shadi Saadeh and John Harvey	Life Cycle Cost Analysis of CalME Pavement Design Catalog for Local Government	Session 1	Prof Ayman MOSALLAM & Prof Shadi SAADEH
2043	Hajar Sadeq, Najib Amar, Abdelkader Nasser and Abdelhamid Kerkour El Miad	Assessing Concrete Compressive Strength with Non-Standard Geometries		
207	Rosario Lombardi, Marco Pepe, Carmine Lima, Rosa Penna, Luciano Feo and Enzo Martinelli	Use of fine recycled aggregates in printed concrete: the experience of Recycl3D project		
7858	Ahmed Awad, Elhabyb Khaoula, Hamal Oussama, Ahmed Deifalla, Denise-Penelope N. Kontoni and Amr El-Said	Identifying Key Parameters for Torsional Behavior of UHPC Beams with Varying Cross-Sections using Machine Learning		
3469	Amr El-Said, Ahmed Deifalla, Denise-Penelope N. Kontoni, Gehad Younis, Hamal Oussama, H. Moseihy and Ahmed Awad	New Trends in Sustainable Concrete Industry using Cement Replacement		
1618	Naoual Mouhni, Sana Chakri, Ibtissam Amalou, Mohamedou Cheikh Tourad and Abdelmounaim Abdali	A Comparative Study of HBOS and Isolation Forest Anomaly Detection Models: An Experimental Analysis	Session 2	Brahim EL BHIRI & Prof Yves EBOBISSE
4022	Rajae Ghanimi, Khaoula Taji, Ilyas Ghanimi, Adnane el Karkour, Salmene Bourekkiadi and Fadoua Ghanimi	GENERATIVE ARTIFICIAL INTELLIGENCE (AI) ON THE FIELD OF EDUCATION AND LEARNING: THREATS, LIMITATIONS AND FUTUR DIRECTIONS		
6484	Doha Haidar, Salma Moutassim, Rajaa Benabbou and Jamal Benhra	Recurrent Neural Models For Retail Supply Chain Stock Prices Forecasting		
6684	Imane Oudmine and Sara Oudmine	Towards a Pedagogical Revolution: Intelligent Learning Systems in the Service of Higher Education		
4031	Kaoutar Khayyiba, Aouatif Amine and Bouchra Nassih	Enhancing Candidate Evaluation in Recruitment Interviews based ResNeXt-101 for Facial Expression Recognition	Session 3	Prof. LUCIANO FEO & Prof. PENNELLO
4180	Valentina Adinolfi, Giovanni Germano, Ada Amendola, Gianmario Benzoni and Fernando Fraternali	Design and modelling of innovative seismic metaisolators		
563	Ayman S. Mosallam	A COLLISION PROTECTION SYSTEM INTEGRATED WITH REMOTE MONITORING FOR REINFORCED CONCRETE BRIDGE GIRDERS		
6595	Rana Nazifi Charandabi, Julian Jose Rimoli, Fernando Fraternali and Ada Amendola	Innovative solutions for solar energy harvesting structures		
5484	Raffaele Barretta, Raimondo Luciano, Francesco Marotti de Sciarra and Marzia Sara Vaccaro	Advances in nonlocal gradient mechanics of nanostructures		
8031	Francesco Ascione and Alessandro Leonardi	Ductile Connection for FRP structures: an experimental and numerical study	Session 4 Indus	Prof. Safae MERZOUK & Prof EL BHIRI Brahim
3107	Younesse Ouahbi	The trend of integration of artificial intelligence in Supply Chain: A Bibliometric review		
792	Ihsane Abouzid and Rajaa Saidi	Preventive and predictive maintenance approach with the use of digital twin concept		
1852	Meryem Boutbagha and Laila El Abbadi	Production leveling implementation methodologies: Comparison and review		
4171	Aiman Benalla, Younes Karfa Bekali and Rajaa Saidi	Streamlining the usage of digital twin technology in IoT context		
5806	Rosa Penna, Luciano Feo, Annavirginia Lambiase and Giuseppe Lovisi	Dynamic and static response of FG nanobeams via Surface Stress-Driven Model	Session 5	Prof. Abdeldjelil BELARBI & Prof Ayman MOSALLAM
1197	Yasmina Ed Daryi, El Bhiri Brahim and Deifalla Ahmed	A review of the reinforcement methods by using the synthetic and natural composites materials		
5188	Yasser Tajmout, Safae Merzouk, Brahim Elbhiri and Aniss Moumen	Optimization of Construction Materials Selection in Sustainable Construction Projects Using Digital Twins & AI		
9567	Mohammed El Sherbiny and Ibrahim Mahdi	Metamaterial structures New Features, Properties, Applications, and the Future Research Trends		
2299	Vincenzo Piluso	FREEDAM Breakthrough: Salerno University C3 Building Showcases Seismic Innovation		
4504	Bilal En-Nouaary and Yassine Rami	Incentives Allocation for Renewable Energy Projects based on Machine Learning	Session 6	Prof. MERZOUK & Prof Ismail EL KAFASI
5532	Lina Khaddour, Rania Obead and Ismail Elhassnaoui	Life Cycle Energy, Emission and Costing Footprints for post-disaster Schools: Case from Damascus Post-conflict		
6699	Rania Beniaich, Bilal En-Nouaary and Aziz Hmioui	A comprehensive Overview of Green Supply Chain Management Practices in Renewable Energy Systems		
5222	Mohamed Toukhami, Jamal Bouzid, Yassir Bamous, Safae Alaoui, Salma El Hillali, Omar Benhaja, Hasna Moussaoui, Mouna El Ghandour, Mohamed Errayyah, Zahra Idouaid, Hafsa Iaazza, Oumaima Rochdani, Maryam Taouati, Intissar Loughlaimi and Ibtihal Ait Abdelmoula	Enhanced GMPPT performance in partially shaded photovoltaic arrays Through a Three-Level Boost Converter Integration		
1723	Mariem Qaddour, Yassine Benjelloune Touimi and Khalid Minaoui	Bayesian Deep Learning for Multi-Disease Detection in Retinal Imaging with Uncertainty Quantification	Session 7	Prof. Brahim EL BHIRI & Prof Yves EBOBISSE
1445	Adnan Anouzla, Mohamed Bakali El Mohamadi, Nabila Zrira and Khadija Ouazzani-Touhami	3D Semantic Segmentation from LiDAR Point Clouds: A Review		
6054	Jalal Laassiri	Applied blockchain and IoT for decentralized Rentle Marketplace and Privacy-Preservation		
375	Mohamed-Ali Ejjanfi and Jamal Benhra	Artificial Intelligence Approach for Enhancing Vehicle Routing Problem Solutions Integrating Smart Lockers for Dynamic Delivery and Pickup Operations		
7095	İbrahim Çelik, Emrah Aydemir, Samet Güner and Halil İbrahim Cebeci	Understanding Customer Experiences in the Logistics Sector: Insights from Individual Cargo Companies		
8676	Pallavi Dhamak, Padmanabha Aital, Anand Daftardar and Bhaveshkumar Pasi	Preparing for Industry 5.0: Inclusive Curricular Approaches and Digital Empowerment	Session 8	Prof. MERZOUK & Prof Ismail EL KAFASI
3514	Zineb Mouhib, Maryam Gallab, Safae Merzouk, Mario Di Nardo, Aziz Soulhi and Brahim El Bhiri	A comprehensive framework for Predictive Maintenance in the digital era: the road to an intelligent maintenance strategy		
6650	Mouad Jabrane, Imane Sebari and Kenza Ait El Kadi	Towards Efficient Real time Object Detection Using Edge AI		
8497	Fatima Zahra Zahraoui	Active and Reactive Optimal Power Flow Management in a Low-Voltage Microgrid Integrating Renewable Energy Sources and Energy Storage: A Genetic Algorithm-Based Approach for Improved Smart Grid Efficiency		

Google Meet Links

Room 1 <https://meet.google.com/mgm-rdnf-pwu>

Room 2 <https://meet.google.com/tua-kuea-ttb>