



جامعة فاروس كلية الهندسة الإسكندرية

المؤتمر الدولي الأول للأتجاهات الحديثة للطاقة المستدامة 1 ـ ٣ أكتوبر ٢٠١٦ م

ICNTSE – Schedule

Day 2 (Sunday 2nd of October, 2016)

Time	Activity
	Keynote 5
	Prof. Hossam Moghazy, Alexandria University
Keynotes	Use of Solar Energy in Irrigation in Egypt,
Session	Keynote 6
starts at	Prof. Taher Ahmed Al-Sahhaf, Kuwait University
9:00	Kuwait and GCC policies for renewable energy
3.00	Keynote 7
	Prof. Said ElNashaie, UBC
	Sustainable Development
10:30	Coffee Break
	Keynote 8
	Prof. Radwan H. Abdel Hamid, Helwan University
Vormetes	Multipurpose Applications by Thermodynamic Solar (MATS)
Keynotes Session	Keynote 9
starts at	Prof. Björn Laumert, KTH
11:00	The role and future potential of CSP in the MENA region
11.00	Keynote 10
	Dr. Fahd Hashiesh, ABB
	The Grid Challenges & Mitigations
12:30	Giza-Unistar-Nile Sugar
13:30	Lunch

First International Conference New Trends for Sustainable Energy 1-3 October 2016



جامعة فاروس كلية الهندسة الإسكندرية

المؤتمر الدولي الأول للأتجاهات الحديثة للطاقة المستدامة 1 ـ ٣ أكتوبر ٢٠١٦ م

Hall E127 (Protection System)

Time	Paper	Season Chairmen			
Time	code	Prof. Nabil. H. Abbasy- Prof. Hasan Shaaban			
		Preventive maintenance role in minimizing the system fa			
	01A1	Alexandria Electricity Distribution Company (AEDO	C).		
		Dr. Amani Ibrahim Attia			
Session		A Proposed Single Pole Automatic Reclosure Scheme	for		
starts	01A2	Transmission Lines			
at	01/12	, — , — ,	Almoataz Y.		
15:00		Abdelaziz			
15.00		Simulation of Distance Relay for Load Encroachment Allevi	ation with		
	01A3	Agent Based Supervision of Zone-3			
			mtethal N.		
		Abdallah			
		Break 15 minutes			
Time	Paper	Season Chairmen (Optimization)			
11110	code	Prof. Mahmoud El-Gammal -Prof.Göran Engdahl			
	01A4	Multi-objective fruit fly optimization algorithm for econon	nic power		
		dispatch problem			
		A. Abou El-Ela Ragab A. El Sehiemy R. M. Rizk-Allah	Eng. <u>D.</u>		
		Abdel Fatah			
Session		Optimal PMUs Placement Due to Several Stages for Achiev	ving Full		
starts	01A5	System Observability	A1 1		
at 16:15	0 2110	Eng.Mohamed A. Badr, Ahmed. A. Hossam-Eldin, Nabil. H. A.	Abbasy,		
10.15		Multi-phase Fuzzy-based Modeling and Control of Combin	ned Cycle		
	01.45	Gas Turbine Plants	•		
	01A7	Eng. Amgad Hamed Salah, Mostafa A. Elhosseini, Ragab A. El	Sehiemy,		
		Kamal M. Shebl			
	01A8	Security Constrained Unit Commitment in Deregulate	ed Power		
		Systems by Seeker Optimization Algorithm.			
		Sahar S.Kaddah Ragab A. El Sehiemy Eng.Alaa A. Zaky			

First International Conference New Trends for Sustainable Energy 1-3 October 2016



Hall E124 (Thermo fluid, Refrigeration and Air Conditioning)

Time	Paper	Season Chairmen	
	code	Prof.Alaa Shibl -Prof. Kamal A. Ibrahim	
		Numerical Analysis For U-Shaped Borehole Heat Exchanger	
	02B1	Eng.Shaimaa Hefny Ibrahim Prof.Dr.Medhat Sorour	
Session		Prof.Dr.Osama El-Masry	
starts		Shooting Method as a Proposed Technique to Solve Heat transfer	
at	02B2	Problems	
15:00		M. G. Wasel	
13.00	02B3	Electricity Generation in Gas Pressure Reduction Process by Using	
		Turbo-Expander in West Delta Power Stations	
		Dr. Mohamed Kandil Abdel-Hady	
		Break 15 minutes	
Time	Paper	Season Chairmen	
Time	code	Prof. Abdelhamid Attia- Prof. Osama Elsamni	
	02C1	Solar Cooling, Status and Perspectives	
		<u>Prof.Björn Palm, KTH</u>	
Session	02C2	Simulation of District Cooling Plant and Efficient Energy	
starts		<u>Prof. Mousa M. Mohamed</u> Mohammed H. Almarshadi	
at	02C3	Challenges Encountered in Using the Vapor Compression	
16:30		Refrigeration System for Cooling Steam Plant Condenser	
10.30		<u>Dr. Khaled Yousef</u> Abraham Engeda Ahmed Hegazy	
	02C4	EER Improvement for Unitary Air Conditioner (UAC) in Egypt	
	0204	Prof.Alaa Shibl,	

First International Conference New Trends for Sustainable Energy 1-3 October 2016



جامعة فاروس كلية الهندسة الإسكندرية

المؤتمر الدولي الأول للأتجاهات الحديثة للطاقة المستدامة 1 ـ ٣ أكتوبر ٢٠١٦ م

Hall E215 (Solar Energy)

Time	Paper	S	Season Chairmen		
	code	Prof. Mohamed Abdel Halim Hasb- Prof. Mohammed El Kassabi			
		Efficiency Enhancement in	Dye-sensitized Nanocrystalli	ne Solar Cell	
	02A2	by Me	chanical Compression		
		S. H. Zoalfakar , Eng.Aya A	<u>del Gamal El-Din</u> , Eng. Eptesaı	m mohamed	
Session starts			Abedl-Moety		
at		Role of Dyestuff in Imp	roving Dye-Sensitized Solar Ce	ell (DSSC)	
15:00	02A6		Performance		
13.00		Ahmed A. Mohame	d Yehia Se	<u>lim</u>	
	02A8	Factors Affect Dye Sensitized Solar Cells performance			
		Ahmed A. Mohame	d Yehia Se	lim	
		Break 15 mi	inutes		
Time	Paper	Season Chairmen			
Time	code	Prof.Kadry I. Montasser and Eng. Bahaa ElAdly			
	03D2	Bibliotheca Alexandria Sh	ifts To Energy Efficiency Light	ing Systems	
		Riham Abdel Hamid	Eng. Fahd Mohamed	<u>d Shamandy</u>	
Session		Opportunities of Energy Saving In Lighting Systems For Public			
	03D6		Buildings		
starts		Ayman Abd El-khalek	Kamelia Youssef	Ibrahim	
at 16:15			Yassin		
10:13		35	ency Opportunities in Hotels		
	03D7	Eng.Dina M.Said	Kamelia Youssef	Hatem	
			Waheed		

First International Conference New Trends for Sustainable Energy 1-3 October 2016



المؤتمر الدولي الأول للأتجاهات الحديثة للطاقة المستدامة ١ ٣ أكتوب ٢٠١٦ م

Hall E212 (Architectural Energy Saving)

TP:	Paper	Season Chairmen		
Time	code Prof. Hassan Abdel Salam- Prof. Ramadan Abdel Mal			
		Low-Carbon Communities between Vision and Implementation		
	03D5	The Case of Borg Al Arab		
Canaina		<u>Dr. Riham Nady</u>		
Session starts	03D3	Sustainability and Energy Value of Heritage Buildings		
at		<u>Associate Prof. Dalia A. Elsorady</u>		
15:00		Exploring the importance of employing bio and nano- materials for	r	
13.00	03D8	efficient buildings construction		
		<u>Dr.Mona Naguib</u> Mohamed El Fakharany	7	
Break 15 minutes				
Time	Paper	Season Chairmen		
Time	code	Prof. Hassan Abdel Salam- Prof. Ramadan Abdel Maksoud		
	03D9	Sustainable Biomimic Approach in Green architecture, Architectura	al	
		applications inspired by nature		
		Pakinam . Nabil Ibrahim Eldesouki BarakatEng. Nourhane M. Ali		
		Hassan el Haridi		
	03D4	Dynamic Facades		
Session		Environmental Control Systems for Sustainable Design		
starts		<u>Dr. Riham Nady</u>		
at		Towards Sustainable School Buildings:		
16:15	03D12	Methods and Techniques used for Controlling Natural Lighting and	l	
10.13		Ventilation		
		Dr.Marwa N. Charkas		
		Towards a zero carbon Alexandria		
	03D14	Eng.Mona M. Salem , Mary A. Zekry		