25<sup>th</sup> - 27<sup>th</sup> of August 2015, Nottingham, UK

#### **Simplified Conference Programme**



### Day 1 Tuesday 25<sup>th</sup> August

09:00		Registration			
	Great Hall Foyer at the Albert Hall				
09:30	Official	Opening: Profes	sor Sir David Gr	eenway	
		Great	: Hall		
09:40	Chai	rman Welcome: I	Professor Saffa	Riffat	
		Great	: Hall		
10:00	Keynote S	Speaker 1: Profes	ssor Matheos Sa	ntamouris	
		Great	: Hall		
11:00		Coffee Break & F	Poster Session A	<b>\</b>	
		Osborn	e Suite		
11:30	Session 1	Session 2	Session 3	Session 4	
42.20	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge	
12:30		Lunch			
42.20		Osborn		Г	
13:30	Session 5	Session 6	Session 7	Session 8	
44.50	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge	
14:50		Coffee Break & F		3	
15:20		Osborn		0 1 10	
13.20	Session 9	Session 10	Session 11	Session 12	
16:40	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge	
10.10	Keyno	te Speaker 2: Pro		u Znao	
17:40		Comfor			
18:00	City wa	lk to the Nottingh		in Hood	
		Great Ho			
18:30	Group			rounds	
18:45	Group photo at the Nottingham Castle grounds  Civic Reception with the Lord Mayor of Nottingham				
	Nottingham Castle Long Gallery				
19:00	Message from the Chair: Professor Saffa Riffat				
19:10	Welcome to Nottingham by the Lord Mayor Councillor Jackie Morris				
	Drinks & Nibbles				
20:30		Free e	vening		

### Day 2 Wednesday 26<sup>th</sup> August

09:00	Keynote Speaker 3: Professor Edward NG					
	Great Hall					
10:00	Session 13	Session 14	Session 15	Session 16		
	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge		
11:00	,	Coffee Break & F	Poster Session C	;		
		Osborn	e Suite			
11:30	Session 17	Session 18	Session 19	Session 20		
	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge		
12:30		Lunch	Break			
		Osborn	e Suite			
13:30	Session 21	Session 22	Session 23	Session 24		
	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge		
14:50		Coffee Break & F	Poster Session D	)		
		Osborn	e Suite			
15:20	Session 25	Session 26	Session 27	Session 28		
	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge		
16:40		Keynote Speake	r 4: Chris Twinn			
		Great	: Hall			
17:40		Clo	ose			
		Comfor	t Break			
19:30		Gala dinner & Av	wards Ceremony	<b>'</b>		
	Crowne Plaza Nottingham - Ball Room					
	(Wollaton Street, NG1 5RH)					
22.53						
23:30		Clo	ose			

#### Day 3 Thursday 27<sup>th</sup> August

Day 3	Thursday 21	August				
09:00	Keynote Speaker 5: Professor Chi-Hwa Wang					
		Great Hall				
10:00	Session 29	Session 30	Session 31	Session 32		
	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge		
11:00		Coffee Break & F	Poster Session E	Ξ		
		Osborn	e Suite			
11:30	Session 33	Session 34	Session 35	Session 36		
	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge		
12:30		Buffet	Lunch			
		Osborn	e Suite			
13:30		Clo	ose			
14:00		То	urs			
	Cor	nsult registration de	esk to sign up for to	ours		
18:00		Clo	ose			
18:00		Clo	ose			

#### Key

	Energy Technology & Renewables
	Energy Storage & Conversion
	Sustainable Cities & Environment
	Policies & Management

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25<sup>th</sup> - 27<sup>th</sup> of August 2015, Nottingham, UK

## Conference Programme - Day 1 Tuesday 25<sup>th</sup> August



09:00	Regis	stration	
		all (North Circus Street, NG1 5AA)	
		15:00hrs Monday 24 <sup>th</sup> August)	
09:30	Official Opening of SET 2015: Professor Sir David Gre	enway, Vice-Chancellor of the University of Nottingham	
	Grea	at Hall	
09:40	Chairman Welcome:	Professor Saffa Riffat	
	Grea	at Hall	
0:00	Keynote Speaker 1: Profe	essor Matheos Santamouris	
	Urban Warming: Eviden	ice, Impacts and Mitigation	
	Chair: Profes	ssor Saffa Riffat	
	Grea	at Hall	
11:00	Coffee Break &	Poster Session A	
	Osbor	ne Suite	
Session 1: Biofuels & Biomass	Session 2: Heating and Cooling Systems	Session 3: Sustainable and Resilient Cities	Session 4: Environmental Issues and the Public
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge
Chair: Yanjun Dai	Chair: Xudong Zhao	Chair: Edward Ng	Chair: Chris Twinn
335: Technological and commercial maturity of aviation biofuels	51: Identification of chiller maintenance factors using the Bayesian Markov chain Monte Carlo Method	156: A simplified 3D urban unit representation for urban microclimate simulations: A case study in China's 'Hot Summer and Cold Winter' climate zone	304: Income Growth and Sustainable Behavior Motivation In Developing Countries – Understanding the Relationship According to the Environmental Kuznets Curve (EKC)
Rebecca Mawhood, Evangelos Gazis and Raphael Slade	Pei Huang and Gongsheng Huang	Leonidas Bourikas, Patrick A.B. James, Mark F. Jentsch, Tianfeng Shen, David H.C. Chow, Jo Darkwa and Abubakr S. Bahaj	Amira Elbortokaly, Nihal Abdelgawwad and Ahmed Shalaby
430: Production and Testing of Biodiesel Methyl Ester fuels from Tropical Seed oil Feedstocks	209: Experimental optimization of CI Engine Operated Micro-Trigeneration System for Power, Heating and Space Cooling	347: Public spaces for resilient cities	202: Empirical study of the energy saving potentials in Shanghai residential buildings through human behaviour change
Ogbene Gillian Igbum, Andrew Chukwudum Eloka-Eboka and Jacob Samuel Aliyu	Rahul Goyal, Dilip Sharma, S.L. Soni, Pradeep Kumar Gupta and Dheeraj Johar	Luca Maricchiolo	Xingxing Zhang, Jingchun Shen, Jinlu Si, Tong Yang,Wu Deng, Llewellyn Tang and Yupeng Wu
31: Novel Two-stage High-solid Anaerobic Digestion of Food Waste and Grass	303: Performance Assessment of Residential Scale Solar Driven Adsorption Cooling System in Hot Arid Areas and Gained Operational Experiences	389: Developing Indicators Framework to Evaluate the Sustainability of Urban Infrastructure Systems in Middle Eastern Cities	495: The Role of Community-based Energy Management Schemes in Supporting Resilience
Wangliang Li, Yen Wah Tong, Kai Chee Loh, Jingxin Zhang, Junwei Lim and Yanjun Dai	Ahmed Hamza H Ali	Mustafa Al-Alwani and Suad Alfatlawi	Travis O'Doherty, Lucelia Rodrigues and Mark Gillott
12:30	Lunci	h Break	
	Osbor	ne Suite	
Session 5: Building Energy Systems	Session 6: Heating and Cooling Systems	Session 7: Energy Demand and Use Optimization	Session 8: Energy and Environment Security
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge
Chair: Osmann Sari	Chair: Enzo Zanchini	Chair: Spencer Dutton	Chair: Mahroo Eftekhari
13:30 82: Thermodynamic Optimization for Central Heating System by Using Industrial Waste Heat through Absorption Heat Transformer	359: New composite materials based on anodic alumina for adsorption heat transformers	193: Towards an integrated computational method to optimise design strategies for the built environment	456: The Need for UN Climate Change Policy Reformation
Yin Zhang, Fei Xiong, Wenxing Shi, Yinping Zhang and Xin Wang	Alexandra Grekova, Vasiliy Nikulin, Ilya Girnik, Mikhail Tokarev, Larisa G. Gordeeva and Yuri I. Aristov	Polytimi Sofotasiou, Ben Hughes and John Calautit	Sharaf Eldin I. Bannaga and Siddig Omer
13:50 339: Heating and ventilation flow pulsation for energy saving and indoor air quality	362: Cooling applications with renewable energy powered resorption systems	369: Predictive Control Algorithm for Multilevel Inverter in High Performance Load	360: Renewable Energy Options and the Nigerian built Environment
M. Embaye, R. K. Al Dadah and S. Mahmoud	Bilsay Pastakkaya, Erdem Cuce and Pinar Mert Cuce	Ali Almaktoof, Atanda Raji and Mohamed Toriq Kahn Model	Ferdinand Daminabo and Samuel Dike
23: Experimental investigation of CO2 gas cooler/condenser in a refrigeration system	449: A Comparative Analysis of the Maisotsenko cycle based Air-conditioning Systems: Ejector cooling vs. Desiccant	453: Are batteries the PV energy self-consumption optimisation solution for homes?	240: Risk assessment in a central receiver system
Konstantinos Tsamos, Yunting Ge and I Dewa Santosa	Olexiy Buyadgie, Dmytro Buyadgie, Oleksii Drakhnia, Valeriy Maisotsenko, Takahiko Miyazaki and Andrei Chamchine	David Parra, Gavin S. Walker and Mark Gillott	Danyela Samaniego, Almerindo D. Ferreira and Manuel C. Gameiro Da Silva
462: Energy efficiency improvements in paper mills by combined heat and power systems	280: A Carbon Neutral Small Scale District Heating	169: Sensitivity analysis for minimization of input data for urban scale heat demand forecasting	39: Techno-economic assessment of an integrated solar combined cycle power plant in semi- arid region in Algeria
Imran Shabbir and Mojtaba Mirzaeian	Michele Tunzi, Edward Cooper and Rabah Boukhanouf	Aneta Strzalka, Dirk Monien, Athanasios Koukofikis andUrsula Eicker	Boualem Zeroual, Abdelhafidh Moummi and Arezki Smaïli
14:50	Coffee Break &	Poster Session B	
	Osbor	ne Suite	

Session 9: Low-carbon/ Low-energy Technologies	Session 10: Ventilation and Air Conditioning	Session 11: Energy Efficiency in Buildings	Session 12: Energy and Environment Policies			
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge			
Chair: Michele Bottarelli	Chair: Li Shao	Chair: Patrick James	Chair: Sharaf Bannaga			
15:20 203: Engine Performance and Emission Characterization of modelled Biodiesel fuels from Moringa oleifera and Jatropha curcas seeds oils and Hybrids	93: Experimental study and modelling of air distribution systems and temperature control for chilled food factories in a scaled test facility	251: Using Post Occupancy Evaluation data to understand student use of indoor environmental controls in a modern halls of residence	26: JIC Green Initiative Project (GIP)			
Andrew C. Eloka-Eboka	Demetris Parpas, Carlos Amaris and Savvas Tassou	Rucha Amin, Despoina Teli, Patrick James and Leonidas Bourikas	Mohammed Aleid, Shareef Alshekshaky, Fouad Zayadin, Mohammed Hanifa, Mohammed A. Baseer, Mohsin Alshakhouri, Vadrevu Kamaraju and Mohammed A. Ajra			
15:40 113: Performance and emissions prediction of natural gas engine using two-zone combustion model	137: Numerical study of a novel corrugated heat exchanger for dew point air cooler	115: A Post-Occupancy Case Study on the Relationship between Domestic Energy Use and Occupancy Profiles	445: Energy Uses and Climate Change Mitigation: Assessing the Roles of Robust energy Efficiency Practices			
Yu Ding, La Xiang, Jialin Cui and Kui Wang	Peng Xu, Xudong Zhao, Xiaoli Ma, Deying Li, Yongzheng Shi and Yaxuan Xiong	Sophie Naylor, Mark Gillott and Edward Cooper	Samuel Dike and Ferdinand Daminabo			
16:00 34: Exergy analysis on the steam gasification at the dual fluidized bed gasifier	262: Operation performance of separated heat pipe in data center	475: Investigating the energy performance and indoor environmental quality of a social housing building	342: Sustainable educational buildings: A proposal for changes to investment evaluation policies in Chile through the incorporation of thermal comfort and air quality criteria			
Xiaoming Li, Peng Li, Jin Bai and Junxi Jia	Tao Ding, Zhiguang He, Zhen Li and Zhenying Wang	Afroditi Synnefa, Rosa Francesca de Masi, Konstantina Vassilakopoulou, Elena Mastrapostoli, Theoni Karlessi and Mat Santamouris	Jaime Soto Muñoz, Maureen Trebilcock and Alexis Perez Fargallo			
16:20 494: Thermodynamic efficiency of IGCC plant with overheated cycle air and two-stage gasification	431: A study on performance improvement of enthalpy exchanger with the modified function layers	183: Appraisal of a Zero Energy Solar House model via reduction of the GHG emission and improvement of energy efficiency	427: Supply side initiatives for overcoming electricity crisis in Pakistan			
Denis Svishchev, Alexandre Keiko, Igor Donskoy, Alexander Kozlov, Shamansky Vitaly and Ryzhkov Alexander	Chuanyu Zhang, Jingcui Xu, Tianshu Ge and Yanjun Dai	Claudia Oliveira, Fernanda Antonio and Miguel Udaeta	Muhammad Aslam Uqaili, Nayyar Hussain, Khanji Harijan andAbdullah Mengal			
16:40	Keynote Speaker 2: P	rofessor Tianshou Zhao				
	Innovating Energy Storage Technol	logies for a Sustainable Energy Future				
	Chair: Dr Luc	celia Rodrigues				
	Gre	at Hall				
17:40	Comfo	ort Break				
18:00	Historic city walk to the Nottingham Ca	astle with Robin Hood (5-10 minutes walk)				
	Great H	Hall Foyer				
18:30	Group photo at the No	ttingham Castle grounds				
Civic Reception with the Lord Mayor of Nottingham at the historic Nottingham Castle with drinks and nibbles						
Nottingham Castle Long Gallery						
19:00	Message from the Chair: Professor Saffa Riffat					
19:10	Welcome to Nottingham by the Lord Mayor of Nottingham: Councillor Jackie Morris					
20:30	Free evening (consult the registration des	k if you want to join us for an informal dinner)				

Poster Session A			
Tuesday 25 <sup>th</sup> August 11:00hrs, Osbourne Suite and Syndicate Rooms			
293: SOC Management of BESS for Frequency Regulation	487: Development of energy monitoring center for demonstrative research of energy network of KIER	284: Space cooling in buildings in Hot and Humid Climates – a review of the effect of Humidity on the Applicability of Existing Cooling Techniques	422: Energy modelling applications in Pakistan and formulation of national energy policies
Jin-Sun Yang, Jin-Young Choi, Dong-Jun Won, In-Sun Choi, Geon-Ho An and Yeong-Jun Choi	Ho-Sang Ra, Gilbong Lee, Sun Ik Na, Junhyun Cho andYoung-Soo Lee	Adrian Rosseno Katili, Rabah Boukhanouf and Robin Wilson	Nayyar Hussain, Mohammad Aslam Uqalil, Khanji Harijan and Gordhan Valasai
348: Assessing the Benefits of Installing Energy Storage in a Household Equipped with Photovoltaic Panels	392: Environmental effects of ground source heat pump system with vegetation on the ground surface	271: Economic evaluation of a CAES system for increased wind penetration to Egyptian grid	155: Existing metrics, codes and technologies for HVAC design of energy-efficient data centre: A literature review
Christian Klumpner and Alaa El Boudali	Xuanyu Chang, Yong Li and Ruzhu Wang	Omar Ramadan, Siddig Omer and Saffa Riffat	Zishang Zhu, Xudong Zhao, Yan Lu and Yanyi Sun
426: Energy management systems for microgrids	66: The adaptability of night cooling technology under different climates	351: A Comparative analysis of the dairy milk cooling systems in selected farms in the Eastern Cape Province of South Africa	206: Transportation energy consumption and emissions- a view from city of Indonesia
Victor Maryama, Frederico Viveiros Jordan, Vitor Seger Zeni, Cesare Quinteiro Pica and Gabriel Aurélio de Oliveira	Shenyi Wu and Zhongzhe Wu	Russel Mhundwa, Michael Simon, Stephen Tangwe and Edson Meyer	Iwan Sukarno and Hiroshi Matsumoto
118: Electric vehicle role in PV self-consumption optimisation	259: Theoretical analysis of a membrane-based liquid desiccant system	144: CFD simulation of wind environment around a high-rise building at pedestrian level in Hong Kong	
Dainius Alonderis, Mark Gillott	Ziwei Chen, Yuqi Pan and Jie Zhu	Deqi Wang, Lin Lu, Ping Cui and Yu Jiang	

Poster Session B			
Tuesday 25 <sup>th</sup> August 14:50hrs, Osbourne Suite and Syndicate Rooms			
31: Novel Two-stage High-solid Anaerobic Digestion of Food Waste and Grass	97: Quick U-value measurements and analysis	483: Maintainability: A Best-Practice Approach to Building Design	361: Thermal performance assessment of porous fins via homotopy perturbation method
Wangliang Li, Yen Wah Tong, Kai Chee Loh, Jingxin Zhang, Junwei Lim and Yanjun Dai	Lia De Simon, Marco A. Iglesias, Christopher J. Wood, David Tetlow and Edward W. Cooper	Owajionyi Frank and Siddig Omer	Erdem Cuce and Pinar Mert Cuce
104: Application of Biochar Arising from Gasification in Amendment of Soil of Secondary Forest on Degraded Land	t 116: Software to determine the energy and light transmission of glass facades in conjunction with special daylight redirecting systems	234: Theoretical investigation of soil-based thermal energy storage system for greenhouses	203: Engine Performance and Emission Characterization of modelled Biodiesel fuels from Moringa oleifera and Jatropha curcas seeds oils and Hybrids
Zhanyu Yang, Shun Kai Koh, Reuben Chong Jin Lim, Ye Shen, Clive Chong, Yifan Haw, Hugh Tiang Wah Tan, Yen Wah Tong and Chi-Hwa Wang	Yang Li, Helmut Koester and Bernd Bruegge	Erdem Cuce, Yate Ding, Saffa Riffat and Chungui Lu	Andrew C. Eloka-Eboka
74: Experimental Evaluation of an Integrated Phase Change Material Blind System for Double Skin Façade Buildings	180: The state of the art: Superinsulation construction materials under the UK's domestic energy building: Aerogel and vacuum insulation technology applications	312: Kinetics of direct CO2 capture from ambient air using K2CO3/Al2O3 composite sorbent	105: Co-gasification of Woody Biomass and Solid Waste for Clean Energy Production
Yilin Li, Jo Darkwa and Georgios Kokogiannakis	Mahmoud Shatat, Theo Elmer, David Tetlow and Saffa Riffat	Zhanna Veselovskaya, Vladimir Derevschikov and Aleksey Okunev	Pengwei Dong, Weicheng Ng, Thawatchai Maneerung, Zhanyu Yang, Ye Shen, Xiang Kan, Koon Gee Neoh,Chi-Hwa Wang, Yen Wah Tong, Yanjun Dai and Clive Chong
85: Experimental investigation of open sorption pipe heat storage under North Cyprus climate conditions	205: Performance of an intuitive, adaptive BEMS	341: Experimental investigation of impact of Diesel Particulate Filter on performance and emissions of a Bharat Stage-1 C.I. engine	395: Fixed-bed staged gasification of biomass: rate-controlled equilibrium modeling
Devrim Aydin, Sean Casey and Saffa Riffat	Thomas Whiffen, Mark Gillott, Christopher Wood and Saffa Riffat	Pradeep Kumar Gupta, Dilip Sharma, Shyam Lal Soni, Rahul Goyal, Dheeraj Kishor Johar, Ashok Singh Tanwar and Anmesh Kumar Srivastava	Igor Donskoy, Alexander Keiko, Alexander Kozlov, Vitaly Shamansky and Denis Svishchev
86: Energy-efficient daylight devices	212: Photovoltaic Vacuum Glazing For Low Carbon Buildings	356: Working Fluids and Technologies to Cool and Power the Future	
Helmut Koester	Abdulelah Alotaibi and Riffat Saffa	Saffa Riffat, Devrim Aydin, Richard Powell and Yijun Yuan	

25<sup>th</sup> - 27<sup>th</sup> of August 2015, Nottingham, UK

### Conference Programme - Day 2 Wednesday 26<sup>th</sup> August



	Sustainable Living in Compact Urb	an and Built Environment in the Tropics	
	Chair: Profe	essor Brian Ford	
	Gre	eat Hall	
Session 13: Biomass Systems	Session 14: Smart and Responsive Buildings	Session 15: Green and Sustainable Buildings	Session 16: Solar Energy
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge
Chair: T S Zhao	Chair: Clito Afonso	Chair: Sanghoon Lim	Chair: Liben Jiang
9: Effect of different seeding sludge on the energy recovery potential of food waste during anaerobic digestion: A microbial community profile study	170: Numerical analysis of the humidity buffering potential of various hygrothermal coatings under extreme moisture loading scenarios	63: A Brief Discussion on Current Vertical Greenery Systems in Hong Kong: The Way Forward	49: Performance Test of a Solar Concentrating System with Cylindrical Fresnel Lens
Jun Wei Lim, Jason Zhi Nan Tan, Kai Chee Loh, Yanjun Dai and Yen Wah Tong	Sean Casey	K.W.D.K.C. Dahanayake and Nadia C.L. Chow	Zheng Hongfei and Ma Xinglong
27: Exergy Analyses of an Integrated Solid Oxide Fuel Cell and Biomass Gasification System	148: Fabrication and demands of Self-cleaning hydrophobic surface for buildings	58: The Investigation of Practice on Green Residential Buildings in ShenZhen, China	54: An Experimental Study on the Thermal Performance of Multi-Surface Compound Tr Solar Air Concentrators with Dual Collector Tubes
Junxi Jia	Hongxia Chen, Yuyin Yan and Yangli Mao	Liqing Zhang and Liben Jiang	Haoshu Ling, Chao Chen, Hong Qin, Na Li, Mingxing Zhang, Hongfei Zheng and She
30: Three-stage anaerobic co-digestion of high-solids food waste and horse manure	204: PCM ceiling tile performance under differing ventilation rates	123: Climate-responsive Design in Contemporary Australian Housing. The poetics and pragmatics in the Ball-Eastaway and Marika-Alderton house by Glenn Murcutt	100: Heat Transfer Analysis of Ferrofluids Based Solar Parabolic Trough Collectors
Jingxin Zhang, Yen Wah Tong, Kai Chee Loh, Wangliang Li and Jun Wei Lim	Thomas Whiffen	Mauricio Lecaro and Benson Lau	Mustafa Alsaady, Yuying Yan and Rabah Boukhanouf
	Coffee Break &	& Poster Session C	
	Osbo	orne Suite	
Session 17: Biomass & Biofuels	Session 18: Phase Change Materials	Session 19: Green Buildings and Materials	Session 20: Solar Energy
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge
Chair: Chi-Hwa Wang	Chair: Shuli Liu	Chair: Wail Al-Rifaie	Chair: Hongfei Zheng
46: Energy Valuation of the Abattoir waste by Co-Digestion Process: for Production of Bioga	316: Experimental Study of Heat Transfer during mPCM Slurry Flow in Microchannels	76: Study on Case Analysis and Support System Development for Green Remodeling of	64: Performance Investigation on Vertical Diffusion Multi-Effect Solar Still with Parallel F
Maamar Fedailaine, Karima Moussi, Sabah Abada and Meryem Saber	Rabia Shaukat, Muhammad Sajid Kamran, Saqib Raza Jivani, Lei Chai, Jie Sun and Hua	Building  Ji-Yeon Park and Chang-U Chae	H Sharon and K S Reddy
315: Performance and Emission Profile of Micro-algal biodiesel in Compression Ignition Engi	Sheng Wang  441: Shape-Stabilized Phase Change Materials (SSPCM) with balanced thermal property,  attended thermal conductivity and durability.	217: Technology Research and Development Boost the Development of Green Building in China	78: Experimental investigation of a new rotatable-axis tracking solar parabolic trough co
Andrew C. Eloka-Eboka, Babatunde F. Bakare and Senzo.J. Malinga	strength, thermal conductivity and durability  Rui Yang, Yi Wang, Jianping Wang and Weixia Wang	Qingqin Wang and Shangqun Xie	Hui Hong, Shuo Peng, Wei Han and Hongguang Jin
153: Esterification of oleic acid with low carbon chain alcohols by a series of sulfonated carbo	n- 467: A Novel Building Façade Integrated with TIM and PCM Numerical Study for Summer	25: Precast Ferrocement Hollow Core Slab/ Wall Panels	91: Simulation and experimental research on the solar absorption cooling system driven
based solid acid microspheres  Honglei Zhang, George Z. Chen, Feng He and Tao Wu	Xin Wang	Wail Al-Rifaie and Ahmed Sakran	linear Fresnel reflector solar collectors with thermal storage  Lingyu Zhou, Yanjun Dai and Ruzhu Wang
		ch Break	
		orne Suite	
Soccion 21: Solar Energy			Soccion 24: Energy Efficiency in Buildings
Session 21: Solar Energy	Session 22: Solar Energy	Session 23: Smart and Responsive Buildings	Session 24: Energy Efficiency in Buildings
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge
Chair: Ji Jie  182: Investigation on the overall energy performance of an a-Si based photovoltaic double-sk	Chair: Yijun Yuan  in 249: Investigation on the applicability of screw expander in distributed solar thermal electricity	Chair: David Parra Mendoza	Chair: Marco Noro
facade in Hong Kong	generating systems	263: Intelligent Building Management System for Energy Demand and Supply Optimisation	261: Design and Optimisation of a Novel Passive Cooling Wind Tower
Jinqing Peng, Lin Lu, Hongxing Yang, Aotian Song and Tao Ma	Pengcheng Li, Jing Li, Gang Pei, Jahan Zeb Alvi and Jie Ji	Hasan Ufuk Gökçe and Kamil Umut Gökçe	John Kaiser Calautit, Ben Richard Hughes and Polytimi Sofotasiou
471: Dust Accumulation and PV Power Output in the Tropical Environment of Barbados	283: Thermal performance of an experimental solar pond provided with heat exchanger in Egy	ypt 16: Applied Thermal Comfort Control	372: Assessing Energy Efficiency in a Newly Designed Office Building: Case Study Peti Company New Head Office Building in Cairo, Egypt
Darlene Field, Thomas Rogers and Andrea Sealy	Wessam E. Abd Allah, M.A. Tawfik and M.K. Abd El-Wahab	Peter Simmonds and Andre Jonker	Nayera R. Abdallah, Ali K. Abel-Rahman, S. Ookawaraand Essam K. Mahros
401: A novel multifunctional PV/Thermal/Daylighting (PV/T/D) panel based on miniature dielectric CPC	311: Performance Evaluation of Photovoltaic panel Integrated with Compound Parabolic Concentrator (CPC) Installed in Hot Arid Area	322: Solar thermal collector model for high-resolution stochastic bottom-up domestic energy demand models	200: Thermal Performance Assessment of New Type Structure Applied in Tent
Yuehong Su, Xu Yu and Zheng Hongfei	Mohamed Yousef, Ali Abdel Rahman, Sameh Nada andShinichi Ookawara	Paul Henshall, Eoghan McKenna, Murray Thomson and Philip Eames	Jun Wang, Siqiang Lv, Feng Xiong and Ming Quan
140: A novel way to calculate the light transmittance loss of glass for Photovoltaic (PV) modu according to known accumulated dust density	es 196: High Efficiency Absorber with Perforated Plate for Solar Air Collector	52: Numerical Method to Select Chiller Sequence Control Concerning Uncertainties	18: A Study on Development of Simplified PMV Regression Model in Office Building
Yu Jiang and Lin Lu	Vinson Adidharma Audwinto, Hoy-Yen Chan, Sina Enteshari and Vinesh Thiruchelvam	Yundan Liao and Gongsheng Huang	Sung Jun Yun and Jung-Ho Huh
	Coffee Break 8	& Poster Session D	

	Session 25: Building Energy Technologies	Session 26: Solar Energy	Session 27: Energy Efficiency in Buildings	Session 28: Energy Efficiency in Buildings	
	Great Hall	Balmoral Gallery	City Suite	Osborne Lounge	
	Chair: Mat Santamouris	Chair: Hoy Yen	Chair: Andrew Cunningham	Chair: Naghman Khan	
	11: Ecoshopping: energy efficient & cost competitive retrofitting solutions for retail buildings – a review of best practice	305: Experimental research and theoretical analysis of a novel testing platform for the thermal performance of solar domestic water heating systems	252: A novel approach on measuring solar transmittance of glazings	48: Simulation and Parametric Analysis of an Office Building Energy Performance under Danish Conditions	
	Andy Lewry and Ed Suttie	Yihong Yang, Wei He, Jie Ji, Yanqiu Wang and Mao Jun	George Gorgolis, Dimitris Karamanis and Nikos Skandalos	Muhyiddine Jradi, Ane Zorrozua Gamboa and Christian Veje	
15:40	138: An Innovative External Wall Insulation System for Solid Wall Houses	320: Numerical Investigation of Thermocline Packed Bed Thermal Energy Storage System for CSP Plants	331: The Investigation of the Luminous Environment in ETFE Structures	15: A Comparison of Energy Usage between a Radiant Ceiling System, an Active Beam System and a Fan Coil System compared to a VAV System	
	Jennifer White, Lucelia Rodrigues, Mark Gillott and Renata Tubelo	Ajas Abdulla and K. S. Reddy	Dawa Azad Aziz Masih and Benson Lau	Peter Simmonds and Jason Kirchhoff	
	384: Energy and economic analysis of different solutions for the retrofitting of the heating and cooling plant for a residential care home for elderly people	278: Nano-Composite "Vermiculite-CaCl2" matrix for open thermochemical heat storage: Experimental investigation of cyclic behaviour and numerical determination of the "operating line"	327: Performance Assessment of SageGlass Electronically Tintable Glazing	95: Analysis and Design Optimization of a Photovoltaic Airflow Window for Winter Heating Seasons	
	Marco Noro and Giacomo Bagarella	Devrim Aydin, Sean Casey and Saffa Riffat	Dan Jestico	Abdullah Haredy	
16:20	40: Overall energy performance analysis of a living lab building in Denmark	59: Performance Analysis of Heat Pipe-Based Photovoltaic-Thermoelectric Generator (HP-PV/TEG) Hybrid System	135: High Capacity Energy Efficiency Solar Glass	323: The Potential of External Shading Devices for Comfort Extension and Energy Savings in Kenya	
	Ana Ionesi, Muhyiddine Jradi and Christian Veje	Adham Makki, Siddig Omer, Yuehong Su and Saffa Riffat	Chin-Huai Young, Saffa Riffat and Erdem Cuce	Lorna Kiamba, Lucelia Rodrigues and Benson Lau	
16:40		Keynote Speake	er 4: Chris Twinn		
		The goalposts are changing – ar	e we ready for the new direction?		
		Chair: Profess	sor Mark Gillott		
		Grea	at Hall		
17:40	Close				
19:30	Gala Dinner & Awards Ceremony				
	Crowne Plaza Nottingham - Ballroom (Wollaton Street, NG1 5RH)				
22:20		Growne Plaza Nottingnam - Balir	oom (wollaton Street, NG1 5RH)		
23:30	Close				

Dootor Socion C			
Poster Session C			
Wednesday 26 <sup>th</sup> August 11:00hrs, Osbourne Suite and Syndicate Rooms			
220: Numerical simulation of a new biomass/solar micro-cogeneration ORC system	355: Effect of Dusty Environment on the Electrical Performance of Different Photovoltaic Modules	Structure	274: The review of solid and liquid desiccant cooling technologies in sustainable energy development
Ana I. Palmero Marrero, João Soares and Armando Oliveira	Adel Aldihani, Abdulrahman Aldossary, Raya Al-Dadah,Saad Mahmoud and Ayman Al-Qattan	Tianshi Zhang, Qing Gao, Yanlong Gu, Guohua Wang, Kaipeng Zhang, Cong Xiao and Y.Y Yan	Mohd Anas Mohd Sabri, Siddig Omer and Saffa Riffat
238: Solar-panels-assisted heat pump - A sustainable system for domestic low-temperature space heating applications	357: Optical Analysis of Flux Uniformity and Efficiency in Low Concentrating PV Systems	81: Numerical Investigation of the Thermal Performance of Water Based Closed Loop Oscillating Heat Pipe (CLOHP)	329: Computational Investigation of Unsteady Conjugated Heat Transfer in Microchannel Active magnetic Regenerator
Elamin Mohamed, Saffa Riffat and Siddig Omer	Abdulmaged Algareu, Abdulrahman Aldossary, Raya Al-Dadah and Saad Mahmoud	Siegfried Yeboah and Jo Darkwa	Muhammad Sajid Kamran, Jie Sun, Hassan Ali, Hu Zhang, Yi Long and Hua Sheng Wang
308: Energy performance assessment of market available photovoltaic module technologies under Kuwait climate condition	406: A Study on the Optical Separation of Highly Concentrated Solar Radiation Using Hot Mirror	88: The environmental impact of thermal discharge of warm water from a heat pump in commercial building to a canal	363: Building applications of heat recovery systems: A review
Ahmed Hamza H Ali and Hassan M.G. Alfadhli	Yeongmin Kim, Young Soo Lee, Seung Jin Oh and Wongee Chun	Pornput Jarumongkonsak, Shenyi Wu and Yuying Yan	Pinar Mert Cuce, Kemal Gani Bayraktar, Saffa Riffatand Siddig Omer
313: Investigation of the PV self –cleaning	440: Off-design Thermodynamic Performances of a Typical Solar hybrid Coal-fired Power Plant in China	171: Theoretical and Experimental Study of a Novel Adsorption Heat Storage Systems for Building Applications	460: Assessment methods for selecting organic absorbents of HFC refrigerant in absorption system
Sami Alsaleh, Siddig Omer and Rabah Boukhanouf	Hong Hui, Wei Han, Shuo Peng and Hongguang Jin	Norhayati Mat Wajid, Omer Siddig, Riffat Saffa, Blaise Mompouo and Auwal Muktar Dodo	Wenjie Guan, Zhangzhang Yang, Hanru Yu, Xiaogang Qiao, Xiaohong Han and Guangming Chen
321: Heat Transfer and Fluid Flow Studies in Helical-Spiral Coils of Modified Cavity Receiver for Solar Dish Process Heat System	485: Economic and Environmental Analyses of a BIPV-PCM-slurry Based Energy System	235: Preliminary performance investigation of a novel direct contact evaporative cooling system	171: Theoretical and Experimental Study of a Novel Adsorption Heat Storage Systems for Building Applications
K. S. Reddy and T Srihari Vikram	Zhongzhu Qiu, Xudong Zhao, Xiaoli Ma and Peng Li	Pinar Mert Cuce, Kemal Gani Bayraktar, Saffa Riffatand Siddig Omer	Norhayati Mat Wajid, Omer Siddig, Riffat Saffa, Blaise Mompouo and Auwal Muktar Dodo
354: Improving illumination and temperature distribution uniformity in high concentrating solar cells	488: Research on the development of a small-scale supercritical carbon dioxide power cycle experimental loop with a high-speed turbo-generator	260: A Review on Desiccant Cooling System	
Abdulrahman Aldossary, Abdulmaged Algareu, Adel Aldihani, Raya Al-Dadah and Saad Mahmoud	Junhyun Cho, Ho-Sang Ra, Gilbong Lee, Hyungki Shin and Young-Jin Baik	Khalid Alsaleh and Saffa Riffat	

Poster Session D			
Wednesday 26 <sup>th</sup> August 14:50hrs, Osbourne Suite and Syndicate Rooms			
99: Embodied Energy of Fired Bricks: The Case of Uganda and Tanzania	198: A study on the development of measuring equipment of the solar heat gain performance by use a natural sunlight	402: A Case Study of Energy Efficiency Retrofit and Renewable Technology Utilisation in a UK Schools Group	83: Simulation of thermal performance of laminated microencapsulated multiphase change material in buildings
Arman Hashemi and Heather Cruickshank	Seok-Hyun Kim, Sang-Hoon Lim and Soo Cho	Li Zhang, Yuehong Su and Meng Tian	Weiguang Su, Jo Darkwa and Georgios Kokogiannakis
111: A Design Study of an Amphitheatre in Delphi: Nuances of Form, Fabric and Soundscape	210: Optimising housing design to reduce energy efficiency dependency in Jordan	296: Thermal environment of an atrium enclosed with an ETFE foil cushion envelope	84: Research on PCM Thermal Storage Structure of the Size and Mixing Melting Points Sphere Packing
Satyajit Ghosh, Rahul Harimohan Pillai, R. Anand Murali, Amitesh Roy and Saif Ul Haque	Heba Nazer and Lucelia Rodrigues	Sabrina Afrin, John Chilton and Benson Lau	Guohua Wang, Qing Gao, Chun Gao, Wenlong Xu, Tianshi Zhang and Y.Y. Yan
121: Investigating the Role of Façade Design in Improving Energy Efficiency for Residential Tall Buildings in Saudi Arabia	1 281: Occupant Behaviour and Thermal Comfort in Naturally Ventilated Office Buildings in China Field Study in Zhejiang	-476: Integrated Smart Indoor – Outdoor Web based Energy Management System for University Campuses	173: Potential Integration of Sustainable Technologies in Office Building in Ghana: exploratory research
Noura Ghabra, Oldfield Philip and Lucelia Rodrigues	Jindong Wu, Lucelia Taranto Rodrigues and Brian Ford	Konstantina Vasilakopoulou and Kostas Gombakis	Eunice Akyereko Adjei, Siddig Omer and Yupeng Wu
159: Methodology of Energy Monitoring and Assessment of the Energy Saving due to the Building Retrofit	285: Impact of weather climate on minimizing dehumidifying load on air conditioned office	56: Method theory research on determining the phase-change temperature arrange of PCM integrated into building envelops	184: The Studies of Developing teaching materials on Applications of Nano-technology on Energy Education in Taiwan Elementary Schools
Blaise Mempouo and Saffa Riffat	Eunice Akyereko Adjei, Saffa Riffat and Siddig Omer	Xi Meng, Wei Zhang, Caixia Wang, Yanru Li and Enshen Long	Chien-Kuo Ku and Chia-Ling Wei
167: Development of an energy simulation software for high-tech fabrication plants (Fab): theoretical model and verificatio	306: Resource potential and energy efficiency in the building of Cameroon - A review	73: Numerical study on laminar heat transfer and pressure drop of Phase Change Material Emulsion (PCME) in Coiled Tubes	
Ti Lin, Shih-Cheng Hu Hu and Yi-Yun Cheng	Modeste Kameni Nematchoua, Blaise Mempouom and Tchinda Rene	Jingjing Shao, Jo Darkwa and Georgios Kokogiannakis	

25<sup>th</sup> - 27<sup>th</sup> of August 2015, Nottingham, UK

## Conference Programme - Day 3 Thursday 27<sup>th</sup> August



	Keynote Speaker 5: P	Professor Chi-Hwa Wang	
	Challenges on the Co-gasification of Woody Biomass and So	lid Waste: A Singapore Story on Waste Minimization and Energy	
	Chair: Profes	ssor Saffa Riffat	
	Gre	eat Hall	
Session 29: Low-carbon/ Low-energy Technologies	Session 30: Heating and Cooling System	Session 31: Energy Efficiency in Buildings	Session 32: Heat Pumps
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge
Chair: Jin Hu	Chair: Muhyiddine Jradi	Chair: Jenny White	Chair: Alexandra Grekova
166: Numerical Simulation of a Hybrid Concentrated Solar Power/Biomass Mini Power Plant	53: A study on the effect of ground surface boundary conditions in modelling shallow ground heat transfer	90: Photovoltaic ventilated façade as an energy efficient measure for building retrofitting	143: An irreversibility analysis of the air to air heat pump
João Soares and Armando Oliveira	Marco Bortoloni, Michele Bottarelli and Yuehong Su	Teodosio Del Caño, Elena Rico, Isabel Sánchez, César Porras and David Martín Jiménez	Saban Tamdemir and Ali Kilicarslan
107: Plutonium Utilization in HTGR withThO2 Fuel	297: Soil Temperature Profile of new cities in Egypt	146: Study on Green retrofit diagnosis method for existing building	393: Study on performance of multiple air source heat pump system for heating in China
Abdul Waris, Syeilendra Pramuditya, Sidik Permana and Zaki Su'Ud	Ahmed A.Serageldin, Ali K. Abdel Rahman, Ahmed Hamza H. Ali, Mohamed R.O.Ali and Shinichi Ookawara	Suzhen Ma and Jinjin Sun	Weili Luo, Yunkang Sun, Yuxiong Xu and Ruzhu Wang
38: Sustainability aspect of nuclear fuel from loading recycled spent fuel in fast breeder reactor (FBR)		179: A case for application of vacuum insulated panels (VIPs) in high-income area solid wall buildings	388: A comparison study on direct expansion solar assisted heat pump water heater system w different channel pattern roll-bond collectors/evaporators
Sidik Permana, Abdul Waris, Mitsutoshi Suzuki and Masaki Saito	Guang Zhang, Yong Li, Yanjun Dai and Ruzhu Wang	David Tetlow, Lia De-Simon and Saffa Riffat	Yanjun Dai, Jinfeng Chen and Ruzhu Wang
	Coffee Break &	Poster Session E	
	Osboi	rne Suite	
Session 33: Low-carbon/ Low-energy Technologies	Session 34: Carbon Sequestration	Session 35: Energy Efficiency in Buildings	Session 36: Low-carbon/ Low-energy Technologies
Great Hall	Balmoral Gallery	City Suite	Osborne Lounge
Chair: Hongxing Yang	Chair: Dick Powell	Chair: David Tetlow	Chair: Andrew C Eloka-Eboka
439: Domestic Turbine Design, Simulation and Manufacturing for Sub-Saharan Africa Energy	62: Carbon Neutral Fuel	181: Calibration of the simulation model of the herb building in bologna in its present state	55: Heating and cooling performance of a minitype ground source heat pump system
Sustainability  Williams Ebhota and Freddie L. Inambao	Tony Marmont	Enzo Zanchini, Claudia Naldi, Stefano Lazzari, Stefania Falcioni and Gian Luca Morini	Xiaoqiang Zhai and Ruzhu Wang
216: AirAid: An alternative for harnessing Wind Energy using Venturi effect for low-wind regime	es 246: Carbon pump: A reinterpreting model for energy efficiency of CO2 capture	149: Passive and Active Solutions to Improve the Energetic Efficiency of Buildings	244: Experimental study on a direct-expansion solar-assisted heat pump
Vishal Ramesh, Morapakala Srinivas and Nikhil Agarwal	Shuai Deng, Ruikai Zhao, Yinan Liu and Li Zhao	Clito Afonso and Ricardo Pereira	Wenzhu Huang, Jie Ji, Ning Xu, Haofang Zheng and Fangliang Zhao
257: Renewable Energy Potential Maps for Building Thermal Design in China	312: Kinetics of direct CO2 capture from ambient air using K2CO3/Al2O3 composite sorbent	236: Investigating the effect of tightening residential envelopes in the Mediterranean region	480: Potential of Biogas Recovery from Landfills for Sustainable Energy Production: A Case
Siqiang Lu, Kazuo Emura, Jun Wang, Feng Xiong and Ming Quan	Zhanna Veselovskaya, Vladimir Derevschikov and Aleksey Okunev	Georgios Georgiou, Mahroo Eftekhari and Tom Lupton	Study from Jordan  Hani Qdais
	Packe	ed Lunch	
	Osboi	rne Suite	
Poster Session E			
Thursday 27th August 11:00hrs, Osbourne Suite and Syndicate Rooms			
98: A study on use of three-dimensional miniature dielectric compound parabolic concentrator	221: An experimental study of the thermoelectric properties of Oriental hornet silks and their	147: Case Study on Korean Style Ecological Architecture	287: Running performance of air-source heat pump applied in low-temperature region of north
(dCPC) for daylighting control application  Meng Tian and Yuehong Su	application in buildings  Mark Worall, Bianca Laura Latini, Theo Elmer and Rabah Boukhanouf	Sanghoon Lim	China Songhui Ai and Wenxing Shi
124: The Application of Vernacular Australian Environmental Design Principles on	225: Recent development in polymer heat exchangers	172: The influence of the primary refrigerant thermo-physical properties on the performance of a	
Contemporary Housing. Lessons Learnt from the Marie-Short House by Glenn Murcutt  Mauricio Lecaro, Lucelia Rodrigues and Benson Lau	Xiangjie Chen, Yuehong Su and Saffa Riffat	domestic air source heat pump water heater  Stephen Tangwe, Michael Simon and Edson Meyer	Gilbong Lee, Joo-Sang Kim, Junhyun Cho, Ho-Sang Ra and Young-Soo Lee
163: Development of Timber Structure and Green Building in China	417: Sustainable and Renewable Energy Architectural Initiatives for COMSATS Institute of	211: Investigation on the Performance of Air Source Heat Pump System with new Environment	
Li Xiaoyang, Xie Shangqun, Wang Qingqin and Cheng Zhijun	Information Technology Islamabad Campus  Adnan Amin and Adnan Amin	Friendly Refrigerants for a Low Carbon Building  Yate Ding, Erdem Cuce, Saffa Riffat and Chungui Lu	
213: Architectural Design Principles for Passive Cooling in Cyprus Climate	377: Lighting performance investigation of heat insulation solar glass (HISG) for potential	385: Modulating vs on/off heat pump systems for residential heating: sizing strategies based on	
Pervin Abohorlu and Saffa Riffat	utilization in greenhouses as facade material  Erdem Cuce, Saffa Riffat and Chin-Huai Young	an annual energy analysis  Marco Noro, Renato Lazzarin and Giacomo Bagarella	Energy Technology & Renewables
. J. III. I I I I I I I I I I I I I I I			Energy Storage & Conversion
			Sustainable Cities & Environment
			Policies & Management  Document Version: Final 24.08.15 by