

Shaping Tomorrow's Built Environment Today

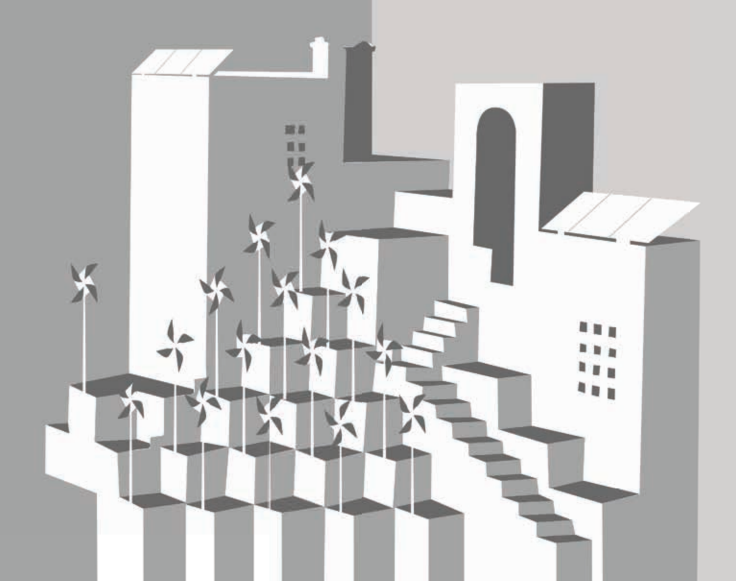


American University of Beirut The Munib and Angela Masri Institute of Energy and Natural Resources

INTERNATIONAL CONFERENCE ON EFFECTERIT BUILDING DESIGN

October 2 - 3, 2014 American University of Beirut Beirut, Lebanon

Materials & HVAC equipment technologies



TOPICS

Sustainable building designs Energy efficient standards Building materials

Indoor air quality system

HVAC and different technologies

Solar Heating and cooling for built environment

Energy Efficient Hybrid

Systems for cooling and water production for hot humid climates

ORGANIZERS

ASHRAE

Lebanese ASHRAE Chapter

Munib R. and Angela Masri Institue for Energy and Natural Resrouces

Faculty of Engineering and Architecture, Department of Mechanical Engineering

EXECUTIVE ORGANIZING COMMITTEE

Ghaddar, Nesreen | AUB, Chair

Al-Hindi, Mahmoud | AUB

Chakroun, Walid | Kuwait University

Elassaad, Bassam ASHRAE sub-region Chair for Europe

El-Hayek, Michel | Notre Dame University

Ghali, Kamel | AUB, Chair

Traboulsi, Samir AUB, FEA Alumni Chapter

SCIENTIFIC COMMITTEE

Chakroun, Walid | Kuwait University El-Hayek, Michel | Notre Dame University Fardoun, Farouk | Lebanese University Ghali, Kamel | AUB Hosni, Mohammad | Kansas State University Hosny, Ossama | American University of Cairo Houri, Ahmad | Lebanese American University Khoury, Khalil | Lebanese University Mohtar, Rabih | Purdue University Mukalled, Fadl | AUB Olesen, Bjame | Technical University of Denmark Ouahrani, Djamel | Qatar University Serag El-Din, Amr | American University of Cairo

IMPORTANT DATES

Feb.1	Feb. 15	April 21	June 2	July 7	Aug. 1	Aug. 15	
	I		I		I	I	
2014	1		1			2014	
I	I	I	I	I	Ι	I	
Submission of Abstract	Notification of Acceptance of Abstract	Submission of Complete Manuscript	Paper Review Due Date	Final Acceptance	Upload of Final Manuscript	Early Registration	

CONTACT

PRINCIPAL CONTACT

Nesreen Ghaddar Associate Provost Qatar Chair in Energy Studies Professor of Mechanical Engineering American University of Beirut Email: farah@aub.edu.lb Telephone: 961-1-350000 ext. 2513

SUPPORT CONTACT

Lara Al Sous Email: la77@aub.edu.lb

