


Name	Professor Khaled A. Al-Sallal
Photograph	
Email address	k.sallal@uaeu.ac.ae
IBPSA affiliation	IBPSA-UAE
Position and function in IBPSA local/world	President
Member of IBPSA since..[year]	2005
Affiliation	Professor, UAE University
Short paragraph describing background and interests not exceeding 200 words	<p>Dr. Al-Sallal is currently a professor of architectural engineering and the director of the Natural Light Simulation Laboratory at UAE University. His area of expertise is sustainable design with emphasis on building energy. He holds a PhD from Texas A&M University and an MSc from Arizona State University. His teaching and research has focused on building performance and simulation, carbon-neutral design, daylighting, and climatic responsive architecture. He developed a novel methodology to measure and simulate trees interception of natural lighting in architectural spaces useful for sustainable design. He has produced numerous publications in international refereed journals and scientific conference proceedings, and wrote several chapters in edited books by reputable scientific publishers. He has given numerous lectures and presentations in various scientific forums. He serves in the editorial board of four scientific journals and he has been active in professional/scientific societies. He is a member of the IBPSA BoD and founder and president of IBPSA-UAE Affiliate since 2005. He is an active full member of ASHRAE, Vice President of ASHRAE Falcon Chapter: since 2011, and a Member of BoG since 2009. He received several awards including Best Research Project Award of Engineering 2007 and Award of Excellence in Teaching 2000, UAEU.</p>