

FULBRIGHT ACADEMY OF
SCIENCE & TECHNOLOGY
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FUTURE OF CITIES CONFERENCE - SINGAPORE

The Fulbright Academy of Science & Technology (FAST) hereby invites you to participate in the A*STAR/ Fulbright Academy Conference:

Futuropolis 2058: Creating Sustainable Urban Environments Through Innovation

Presented by FAST and Singapore's Agency for Science, Technology & Research, the conference for 300 international experts will be in Singapore on October 21-22, 2008. Pre-conference activities, on October 20, are being organized by alumni of the prestigious Fulbright exchange program.

Science & technology is playing a key role in the growth of cities and urban areas around the world. It influences construction, transportation, health and living spaces. Advances in social sciences are having an impact on social development, city management, planning, and social and economic development.

Major themes include engineering & construction, urban planning, alternative energy, social networking and living spaces. Speakers and participants include high-level officials from UN agencies, government ministries, international corporations, universities, and research programs. A poster session will highlight recent research and innovation relating to the main conference themes. (see www.FutureofCities.com for updates).

The program includes a special day (*Monday, October 20*) for tours of research facilities, transport infrastructure and educational and cultural institutions. Led by Fulbright scholars and researchers, these tours will give participants a deeper understanding of how Singapore is addressing issues related to their urban development.

Registration is open to all; it is not limited to Fulbright scholars or Academy members. Please note that FAST is not affiliated with the Fulbright Exchange Program, and we cannot offer scholarships for this conference. A varied fee schedule makes it possible for most to attend.

We look forward to your participation. Please call us at 1-207-799-3098 or send a note (info@FulbrightAcademy.org) if you have questions or would like to receive conference updates.

A handwritten signature in black ink, appearing to read "Eric S. Howard".

Eric S. Howard, Executive Director

futuropolis 2058

Creating Sustainable Urban Environments through Innovation

21 – 22 October 2008 • Fusionopolis, Singapore

Hosted by:



fusionopolis

Organized by:





Michio Kaku

Dr. Michio Kaku is an internationally recognized authority in two areas. The first is Einstein's unified field theory, which Dr. Kaku is attempting to complete. The other is to predict trends affecting business, commerce, and finance based on the latest research in science.

He is the author of two international best-sellers, *Hyperspace* and *Visions: How Science Will Revolutionize the 21st Century*. For *Visions*, he interviewed 150 of the world's top scientists, many of them Nobel Laureates and directors of the largest scientific laboratories, about their vision for the next 20 years in computers, robotics, biotechnology, space travel, etc. These are the scientists who are inventing the future in their laboratories. *Visions* is the most authoritative and most authentic understanding of the world of the future.

Dr. Kaku holds the Henry Semat Chair in Theoretical Physics at the City Univ. of New York. He graduated from Harvard University in 1968 (*summa cum laude* and 1st in his physics class). He received his Ph.D. in physics from the Univ. of Calif. at Berkeley in 1972, and been a professor at CUNY for almost 30 years. He has taught at Harvard and Princeton as well. His goal is the complete Einstein's dream of a "theory of everything," to derive an equation, perhaps no more than one inch long, which will summarize all the physical laws of the universe.



Charles F. Zukoski

Dr. Charles F. Zukoski is a chemical and biomolecular engineer, whose professional work now focuses on leading, enabling and supporting research initiatives, technology transfer and the economic development. He was a Fulbright scholar at the University of Melbourne in 1992. As Vice Chancellor for Research at the University of Illinois at Urbana-Champaign from 2002-2008, Dr. Zukoski oversaw an annual research portfolio of over \$500 million in research each year through more than 3,000 sponsored research awards from the federal and state governments and private organizations. Dr. Zukoski also serves as the Chairman of the Science and

Engineering Research Council (SERC). He leads the council and the seven A*STAR research institutes in charting new directions and strategies that will sustain economic growth in Singapore, a city-state with 4.5 million inhabitants.



Gordon Bell

Gordon Bell has been a principal researcher at Microsoft Research, since 1995, researching the lifetime capture and storage of everything for an individual. Previous roles include a Fulbright scholarship to the University of New South Wales (1957-58), VP of R&D, Digital Equipment Corp. (1960-1983); professor, Carnegie-Mellon University (1966-72); founding assistant director of NSF's Computing and Information Sciences and Engineering (CISE) Directorate (1986-1988); chairman, cross agency committee (FCCSET) for creating the Internet(1987-1988); advisor /investor in 100+ start-up companies; and a founding trustee of the Computer History Museum, Mountain View, CA. He is a member of the ACM, Am. Acad. Arts & Sciences, IEEE, NAE, and NAS, and was awarded the 1991 National of Medal of Technology.

Innovation... Science & Technology... Shaping Tomorrow's Future Today

How will cities in 2058 be defined?

There is no question, that science and technology has played a huge role in the development of urban environments around the world, shaping many of today's societies.

Science and technology have a crucial role and responsibility in providing solutions to urban problems and in ensuring the long-term sustainability of cities.

The approaches to create sustainable and liveable cities in the next 50 years must be explored today, as our decisions will impact urban life in 2058 and beyond.

Futuropolis 2058 is the convergence point for urban leaders, private industry and globalization experts to share creative insights and solutions to the future of cities.

Acting as a catalyst, this event explores innovation in science and technology and its influence on how the urban environments of the future are researched, planned and managed. With hundreds of urban leaders and global corporations looking to research & develop initiatives to drive the next phase of growth, Futuropolis 2058 sets the scene for the solutions that we anticipate to come out from these initiatives.

Day One • Tuesday 21 October 2008

- 8.30 Registration
- 9.00 Opening Remarks:
Lim Chuan Poh, Chairman, A*STAR
- 9.15 Welcome Speech by Guest of Honour:
**Prof S. Jayakumar, Deputy Prime Minister
REPUBLIC OF SINGAPORE**
- 9.45 **Keynote Address: How Science and Technology will Revolutionize the Future**
Michio Kaku, Professor, Physics, CITY COLLEGE NEW YORK
- 10.45 Mid-morning refreshment break

City Management & Long Term Planning: The Challenge for Metropolises of Future

- 11.15 **Cities and Sustainability in the Developing World**
The need for urban management tools that are able to provide prospective scenarios is addressed. Urban simulations can represent a useful approach to an understanding of the consequences of current planning policies or their incompleteness. Simulations of future urban growth are usually quite difficult without tools that embrace the complexity of the urban system.
**Ellen Brennan - Galvin, Professor, Public Policy, YALE UNIVERSITY
(Former Chief Population Policy, UNITED NATIONS)**
- 11.45 **Considerations Related To Climate Change In Planning For The Cities Of The Future**
Cities are both a cause and victim of climate change. They consume up to about 80 % of global energy resources and emit the largest share of greenhouse gases. But they will also be one of the prime victims of climate change, because many are located close to the coasts. Sustainable development therefore, above all else, must mean sustainable urban development. How will cities grow in future? How are city governments going to have to react to climate change?
**Ana Marie Majano, Consultant
LATIN AMERICAN CENTER FOR COMPETITIVENESS &
SUSTAINABLE DEVELOPMENT
(Former Minister of Environment - EL SALVADOR)**
- 12.15 **Imagining Sustainable Cities: Scenario Planning for City Management**
Today's cities face tremendous structural change and uncertainty: globalization, multiculturalism, internal diversity, technological revolution, and decisions with huge consequences and risks. Anticipating the future in this volatile environment calls for more than systematic analysis; it also demands creativity insight and intuition.

Scenarios - stories about possible futures - combine these elements into a foundation for robust strategies. The test of a good scenario is not whether it portrays the future accurately but whether it enables a city to learn and adapt.

Vanessa Timmer, Co-Founder and Director, ONE EARTH INITIATIVE

12.45 Networking Lunch

2.00 Critical Issues for a Sustainable Future

Sustaining development advances in a region will require continued efforts to alleviate poverty, increase gender equity, improve health, develop more efficient and equitable strategies of resource allocation, and give priority to our stewardship of the natural environment. As demographic factors are closely linked to these goals, developmental strategies that consider population have a better chance of success. Focusing on people - their rights, capabilities and opportunities - would have multiple benefits for individuals, society, and for their sustainable relationship with the environment.

**Mike Douglass, Director of the Globalization Research Center
UNIVERSITY OF HAWAII**

Next Generation Networking: Wiring the Global Citizen

2.30 ICT's Benefits on the Development of Cities

Connected Urban Development (CUD) demonstrates how to reduce carbon emissions by introducing fundamental improvements in the efficiency of the urban infrastructure through information and communications technology (ICT).

**Ferry Chung, Managing Director, Integrated Solutions Group and
Emerging Technology, Asia Pacific, CISCO**

3.00 OpenSocial: Connecting Social Networks through Future Applications

The latest developments in social networking platforms and their importance in connecting people, places and ideas will be presented. Interoperability of these various platforms is crucial to allow for the message of sustainability and the future of connectivity for citizens of the future.

Patrick Chanezon, API Evangelist, GOOGLE

3.30 Mid-afternoon refreshment break

4.00 The Future Of Money – Contactless Payment

Smart card technology—both contact and contactless—provides a flexible platform that can address both current and future needs. Multi-technology, hybrid and dual-interface cards provide additional flexibility to help with migration from existing systems and incorporate multiple technologies appropriate for different applications. Additionally, implementation considerations, such as the impact on the organization, cost, and the effect on the user population, are more effectively addressed.

Ted Osamura, General Manager, FeliCa Business Division, SONY

4.30 Blurring the Lines Between the Virtual and Real World

While virtual worlds are transforming the real world, the world isn't going to be standing still. Several other technologies will also be out there transforming the world at the same time.

**Jyri Salomaa, Head of Service Experiences, Systems Research
Office of the CTO, NOKIA**

5.30 Panel Discussion:

How Should Private Industry, Government & Research Institutes Merge Their Interests To Develop Cities Of The Future

6.00 End of Conference Day One

6.45 **Cocktail Reception followed by Gala Dinner at
Amara Sanctuary Resort**



Day Two • Wednesday 22 October 2008

8.30	Re-registration	
9.00	Opening Remarks: Eric Howard, Executive Director FULBRIGHT ACADEMY OF SCIENCE & TECHNOLOGY	
9.15	Keynote Address: Internationalisation of Research and Development and their Impact on Cities of the Future Charles F. Zukoski, Vice Chancellor for Research UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN	
Futuristic Living Spaces: Work, Live and Play		
10.00	Telepresence: Impacting Workspaces for the Future How will people be working in the future? What will offices of the future look in five to ten years down the line? Based on extensive research, this presentation showcases what workplaces of the future can be expected to look like. Jamais Cascio, Global Futures Strategist CENTER FOR RESPONSIBLE NANOTECHNOLOGY Fellow, INSTITUTE FOR ETHICS AND EMERGING TECHNOLOGIES Research Affiliate, INSTITUTE FOR THE FUTURE	
10.30	Autonomy, Self-Sufficiency And Right Living The affordable house of the future will need to be one which affords a sustainable way of living for its inhabitants. The presentation investigates what such a house might be, drawing on the Buddhist concept of 'right living' which at a basic level means being satisfied with what one can have. For housing this would mean living within the resources supplied by the house and site, suggesting a self-sufficient approach to water, waste, energy, and food. The implications of this approach for urban form are also discussed. Brenda Vale, Professor, UNIVERSITY OF AUCKLAND (The Author of the Autonomous House)	
11.00	Mid-morning refreshment break	
11.30	Lean, Beautiful City for a Future Rich in the Diversity of Life We are facing the end of oil in a few short decades and the coming of expensive energy. We are even finding it hard to provide metals, though recyclable – until they fray out in small bits and pieces – “the Rust Factor,” which must be understood as well as “Peak Oil.” Both mean the solar pedestrian city using one-tenth the energy per person of today’s cities and designed for high density and diversity is the necessary foundation for an enduring civilization. Ironically, the best and happiest city is the one to rescue us from what will be collapse if we don’t properly assess the meaning of coming Peak Oil and the Rust Factor. What will that city look like and how do we take steps to build it? To describe that in words and pictures is the objective of this talk. Richard Register, President, ECOCITY BUILDERS	
Engineering & Construction: Transportation & Water in the Next 50 Years		
12.00	Transportation Planning & Technology in Rapidly Urbanised Environments In the future, city managers will need to examine transport demand, land use forecasting, economic evaluation and its relationship to policy in both developed and developing countries, conventional and possibly unconventional future systems technology, urban and interurban transport terminals and interchanges and environmental aspects associated with transport (particularly those relating to noise, pollution and the movement of hazardous materials). How will populations be able to cope? Considerable emphasis is placed on work relating to the interface between transportation planning and technology, economics, land use planning, and policy. Tschangho John Kim, Endowed Professor of Urban and Regional Systems, UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN	
12.30	Reshaping Cities for a More Sustainable Future Urban design exerts a strong impact on a city’s air quality and the exposure of its population to harmful pollutants. The result is cities that, in the long term, are economically and environmentally non-sustainable.	
		As the pollution increases, the livability of our cities will worsen. A CSIRO study examined several alternative urban forms to evaluate their capacity to minimise both energy consumption and atmospheric pollution, including greenhouse gas emissions. Integrated land use/transport emissions/airshed models using advanced spatial planning and urban design software assisted researchers in exploring the effects that alternative residential, workplace and transport structures might have on energy consumption and urban air quality. Greg Foliente, Leader High Performance Built Environment CSIRO SUSTAINABLE ECOSYSTEMS
1.00	Networking Lunch	
2.00	Transforming Drains, Canals And Reservoirs Into Active, Beautiful And Clean Streams, Rivers And Lakes Recognizing the value of water is crucial to the development of sustainable cities. More than a natural resource, water is an environmental asset that will improve the quality of living environments in rapidly urbanizing cities. This presentation illustrates the application of innovative methods to achieve this. Tan Nguan Sen, Director (Catchment & Waterways) PUBLIC UTILITIES BOARD OF SINGAPORE	
2.30	Sustainability at the Cutting Edge Now more than ever, it is critical for the public sector to take the lead in environmental sustainability. In this presentation, hear about BCA’s green masterplan and what kind of funding is necessary for innovative solutions and technologies for green buildings. Ang Kian Seng, Deputy Director BUILDING & CONSTRUCTION AUTHORITY OF SINGAPORE	
3.00	Sustainable Construction – What Future Project Can Garner? What makes innovative design and construction, effective use of recycled materials and energy-efficient construction? Understanding the construction sector’s ability to drive projects with the ability to meet environmental and economic needs of both present and future generations is crucial for developing cities. Javier Treviño, Senior Vice President - Corporate Communications & Public Affairs, CEMEX	
Alternative Energy Usage: Powering Our Future		
3.30	Green Buildings – Forecasting their Impact on Energy Patterns Summarized the work of cities around the world, this presentation will highlight the potential for energy efficiency improvements in buildings and examples of barriers that needs to be addressed. Huston Eubank, Former Executive Director WORLD GREEN BUILDING COUNCIL	
4.00	Mid-afternoon refreshment break	
4.15	Thin Films as the Next Step in a Solar Future Today, even in the best case scenario, solar power still requires substantial subsidies. However, the latest design in thin film solar cells has made solar power a more viable choice for cities. Spectacular growth is seen in thin-film solar cells throughout the world. By 2010, its market share is expected to have grown to 20% from the present 8%. Senior Representative, NANOSOLAR	
4.45	Harnessing Wind Power as An Energy Alternate for Cities How can wind power become the energy generator of choice for the future, and where is the technology currently moving towards to make this a reality. Matthew Low, Vice President of Technology (R&D), VESTAS	
5.15	Panel Discussion: Is the Pace of Science & Technology Moving Fast Enough to Meet the Needs to Growing Cities	
5.45	Closing Address: What Plentiful Bits, Bandwidth, and Pixels Can Provide for The Future Gordon Bell, Principal Researcher, MICROSOFT RESEARCH	
6.15	End of Conference	

Poster Sessions:

Conference participants also will be able to speak one-on-one with various experts on urban issues as part of a poster session that takes place in conjunction with the conference. This program will highlight research and innovative ideas, building on the five main themes of the conference:

- City management and planning
- Wiring the global citizen
- Futuristic living spaces
- Transportation & water in the next 50 years
- Powering our future

Individuals who would like to present in the poster session should contact the Fulbright Academy at +1-207-799-3098 or send a message to info@FulbrightAcademy.org.

About Agency for Science, Technology & Research (A*STAR)



A*STAR is Singapore's lead agency for fostering world-class scientific research and talent for a vibrant knowledge-based Singapore. A*STAR actively nurtures public sector research and development in biomedical sciences, physical sciences and engineering, with a particular focus on fields essential to creating new growth industries. It oversees 14 research institutes, 7 research consortia and supports research with universities, hospital research centres and other local and international partners. www.a-star.edu.sg

About Fusionopolis



Fusionopolis is a "world-within-a-city" connecting science, technology, enterprise and a community of diverse talent to create a new world of innovation and invention for the advancement of life. Fusionopolis provides a compact global setting where everything is interconnected and discoveries in one area can lead to unexpected breakthroughs in other areas. The location of Fusionopolis next to Biopolis, Singapore's international hub for biomedical research, is a further catalyst for the fusion of multi-disciplinary R&D capabilities.

Conceived as a research city with a full work, live and play environment, Fusionopolis brings together seven physical science and engineering research institutes that represent more than 1,500 scientific talents. Driving the Fusionopolis vision is the Agency for Science, Technology and Research (A*STAR), Singapore's lead research organization that promotes innovation, experimentation and entrepreneurship in collaboration with private institutions from around the world to accelerate the development of ideas from "lab to life." www.fusionopolis.sg

About Fulbright Academy of Science & Technology (FAST)



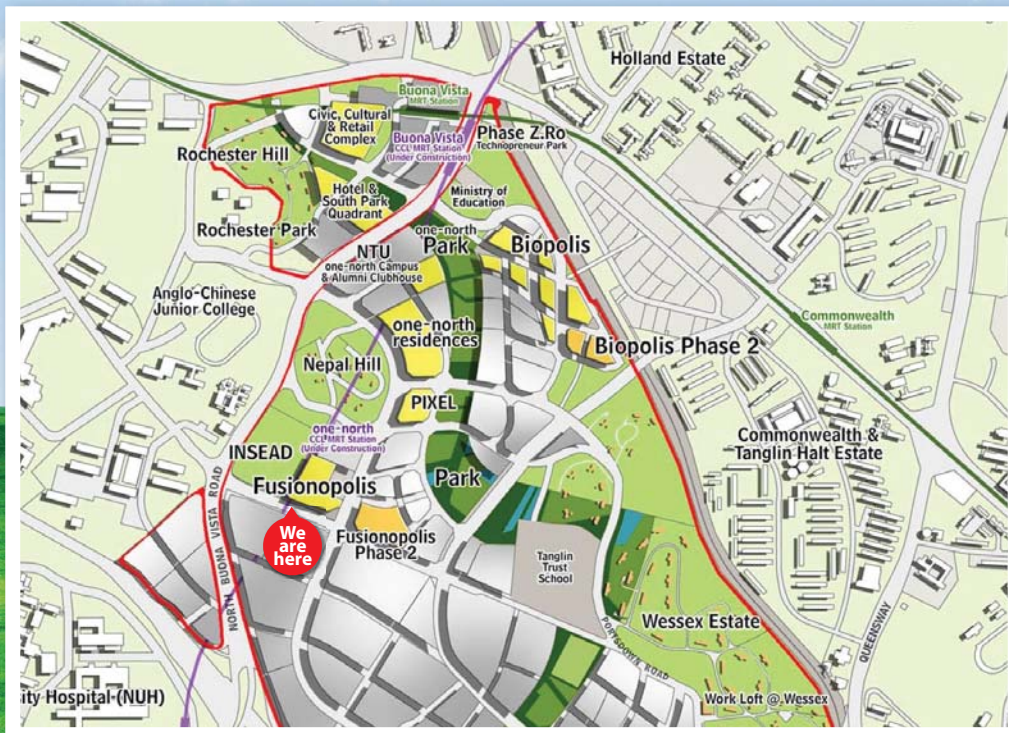
The Fulbright Academy of Science & Technology (FAST) is a global organization established by alumni of the prestigious Fulbright Exchange Program and other members of the science and technology community. Since 2003, FAST has facilitated dialogue among researchers, educators and executives, and it serves as a virtual center for advanced study and innovation. FAST works with leaders in scientific fields as well as professionals in business, law, government and other disciplines. FAST is not affiliated with the Fulbright program, and it is not involved in the selection or the administration of the Fulbright exchanges. As an independent non-profit organization, its focus is the advancement of science and technology, working in partnership with individual and institutional members in over 50 countries. www.FulbrightAcademy.org

SPONSORSHIP & EXHIBITION OPPORTUNITIES

Futuropolis 2058 offers you the opportunity to position your company or organisation as a leader in providing cutting-edge solutions within the technology and innovation space. Sponsors will be visible to more than 300 attendees representing CEOs, Academic Researchers, Heads of Innovation and Director of Research, Development & Technology from the private and public sectors.

A variety of sponsorship opportunities are available, allowing for individual flexibility and creativity. For more information, please contact sponsorship@iqpc.com.sg or call +65 6722 9388.

HOW TO GET TO FUSIONOPOLIS



futuropolis 2058

Creating Sustainable Urban Environments through Innovation

21 – 22 October 2008 • Fusionopolis, Singapore

REGISTRATION FORM

My booking code is: HE 13488 Fulbright

Please complete in BLOCK CAPITALS as information is used to produce delegate badges.
Please photocopy for multiple bookings.

Please do not remove this label even if it is not addressed to you.

Group Discount:

- I am registering a group (3 or more) to enjoy a special 'Group' discount of 35% discount off the regular conference price.

Early Bird Discount:

- I am registering and paying no later than 12 August 2008 to enjoy a special 'Early Bird' discount of 25% off the regular price.

Fulbright Academy – Request for More Information:

- I would like information about membership in the Fulbright Academy of Science & Technology.
- I would like information about the special Fulbright Academy program on Monday, October 20.
- I would like to submit present research results and innovations in the Poster Session.

CONFERENCE PACKAGES	(S\$) Regular Price	(US\$) Regular Price	(Euro€) Regular Price
<input type="checkbox"/> Conference + Gala Dinner (Government/Non-Profit Organizations only)	1,399	1,029	659
<input type="checkbox"/> Conference + Gala Dinner (Industry & Private Organizations)	2,299	1,689	1,089
<input type="checkbox"/> I would like to sign up for Fusionopolis lab tour at no extra charge			
<input type="checkbox"/> I would like to opt out of the Gala Dinner			

* Discounts cannot be combined. * Discounts are not valid if payment is received after 12 August 2008
* Invoices will be issued in S\$ only at S\$ regular price indicated in the table above. * Singapore companies are subject to prevailing GST
* Registrations without payment will incur a processing fee of S\$99+ GST per registration

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Signature: _____ Date: _____

If the invoice is to be addressed for the attention of a different person than the delegate, please complete the details below:

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Please note:
- If you have not received an acknowledgement before the conference, please call us at +65 67229388 to confirm your booking.
- Photocopy this form to register multiple delegates.

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Bank Number: 7232 Account No: 147-048128-001 Swift Code: HSBCSGSG
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Card Number: ---- Expiry Date:

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Hotel accommodation and travel costs are not included in the registration fee. A reduced corporate room rate has been arranged at the hotels for attendees of this conference. To take advantage of this special rate please process the hotel room reservation form provided upon confirmation of your attendance.

CONFERENCE DOCUMENTATION AND AUDIO CD

- I am registering as a delegate, please send me an extra set of Conference Documentation with Audio CD with a S\$100 discount: S\$699
- I cannot attend the event, please send me the Conference Documentation with Audio CD at S\$799
- I cannot attend the event, please send me the Conference Documentation only at S\$549

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CANCELLATION, SUBSTITUTIONS & PROGRAM CHANGE POLICY: You may substitute delegates at any time. IQPC does not provide refunds for cancellations. For cancellations received in writing more than seven (7) days prior to the conference you will receive a 100% credit to be used at another IQPC conference for up to one year from the date of issuance. For cancellations received seven (7) days or less prior to an event (including day 7), no credits will be issued. In the event that IQPC cancels an event, delegate payments at the date of cancellation will be credited to a future IQPC event. This credit will be available for up to one year from the date of issuance. In the event that IQPC postpones an event, delegate payments at the postponement date will be credited towards the rescheduled date. If the delegate is unable to attend the rescheduled event, the delegate will receive a 100% credit representing payments made towards a future IQPC event. This credit will be available for up to one year from the date of issuance. No refunds will be available for cancellations or postponements.

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Please note that speakers and topics were confirmed at the time of publishing; however, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. As such, IQPC reserves the right to alter or modify the advertised speakers and/or topics if necessary. Any substitutions or alterations will be updated on our web page as soon as possible.

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