# Table of Contents

1. **Overview and Mission**.................................3  
   1.1. Asian Energy Studies Centre: Category II Research Centre........3  
   1.2. Mission and Objectives..................................................3  

2. **Major Initiatives**........................................4-8  
   2.1. Journal of Asian Energy Studies....................................4  
   2.2. Research Fellowship and Honourary Advisor Programme ..........4-6  
   2.3. Visiting Research Fellow Programme................................7-8  
   2.4. Working Paper Series....................................................8  

3. **Publications**..................................................9  
   3.1. Journal Articles...........................................................9  
   3.2. Working Papers............................................................9  

4. **Teaching and Learning**.................................10-11  
   4.1. 4-5 March 2017: HKBU Global Youth Summit......................10  
   4.2. Overseas Field Camp 2017: Taiwan....................................10-11  
   4.3. Honours Project-Honourary Research Fellows Programme........11  

5. **Knowledge Exchange and Public Outreach**........12-18  
   5.1. Disseminating Knowledge: Knowledge Transfer.....................12-16  
   5.2. Community Initiatives and Public Outreach........................17  
   5.3. Helping to Shape the Energy Dialogue in Hong Kong: Participated and Supported Events..................................................18  

6. **Future Plans**..................................................19
1. Overview and Mission

1.1. Asian Energy Studies Centre: A Category-II Research Centre

The Asian Energy Studies Centre (AESC) was established in September 2014 following the change of directorship and the renaming of the Hong Kong Energy Studies Centre (HKESC) that had been set up in 1998. AESC has been a university-supported Category-II research centre housed under the Faculty of Social Sciences at Hong Kong Baptist University since March 2016. This change accompanies the rapid changes in AESC’s work, and expansion of its research capacity and network on sustainable energy in the Asian region.

1.2. Mission and Objectives

Aiming to be an internationally recognised hub for sustainable energy studies on the Asian region, AESC is committed to pursuing excellence in academic research in the areas of sustainable energy, with particular focus from the perspectives of governance in the Asian context. AESC promotes informed energy decision-making and improves energy policies in the Asian region, including Hong Kong in the following ways:

1) Creating new knowledge;
2) providing practical policy recommendations;
3) promoting knowledge exchange;
4) facilitating stakeholder engagement; and
5) undertaking interdisciplinary, collaborative research projects, and organising academic workshops, public seminars and other engagement events.

1.3. Research Clusters

AESC continues to develop its 3 new Research Clusters: 1) climate and energy; 2) energy governance; and 3) energy in Asia. These Research Clusters, headed by respective cluster leaders, are assigned groupings that would facilitate AESC in developing enhanced expertise and networks in the years ahead.

A recently awarded FRG-I internal grant studying environmental attitudes, sense of place and energy consumption behaviour in Hong Kong is one of the milestones towards enhanced research cluster collaboration.
Major Initiatives

AESC actively engages with the academic community, provides a platform for scholars to promote informed energy decision-making and improve energy policies in the Asian region through the following major initiatives:

2. 1. Journal of Asian Energy Studies

AESC has been spearheading the creation of Journal of Asian Energy Studies (JAES), which is an open-access, electronic, international peer-reviewed journal dedicated to interdisciplinary research on all aspects of energy studies in Asia. The JAES website launched in early 2017 (http://repository.hkbu.edu.hk/jaes/), and is currently soliciting submissions for the publication of the inaugural issue by early 2018.

2. 2. Research Fellowship and Honourary Advisor Programme

AESC launched the Research Fellows and Honourary Advisor programmes in October 2014, where scholars from around the world have been invited to become AESC Research Fellows and take part in AESC’s activities. These activities include conferences, seminars, and the Working Paper Series which are excellent opportunities to highlight the multidisciplinary research field of sustainable energy studies. In addition, industry professionals in sustainable energy have been invited to serve as Honourary Advisors to share their insights into current energy trends, applications, and practical work experiences. The aim for this Programme is to bring together their respective expertise and provide a platform for interaction on critical energy issues in the Asian context.

To date, there are 24 Research Fellows and 2 Honourary Advisors. Our Research Fellows are diverse: some are based at internationally renowned institutions such as Stanford University, The University of Tokyo, Kyoto University, and Tsinghua University. Our Research Fellows are also represented locally (within Hong Kong), regionally and nationally (the Pearl Delta Region, China, Japan, and South Korea), and internationally (Europe, USA). Furthermore, their areas of expertise are further exemplified under AESC’s research themes of energy technologies, environmental sciences, energy policy and governance, public perception on energy, and energy expertise by countries and regions (pages 5-6).
2.

Major Initiatives

AESC Research Fellows (2016-2017)

Rikiya Abe
The University of Tokyo
Energy Technology, Smart Grids; Asian Countries

Richard Balme
Sciences Po
Energy Policy & Governance; Europe

Chun Kwok Pan
Hong Kong Baptist University
Environmental Sciences

Xiang Fang
Sun Yat-Sen University
Energy Policy & Governance; China; Public Perception on Energy

Andy Gouldson
University of Leeds
Energy Policy & Governance; China

Guo Meiyu
Hong Kong Baptist University
Energy Policy & Governance; China

Peter Hills
The University of Hong Kong
Energy Policy & Governance; Asian Countries

Jung Eun Kim
The University of Hong Kong
Energy Policy & Governance

Taedong Lee
Yonsei University
Energy Policy & Governance

Gilles Lepesant
Unit Géographie-Cités
Energy Technologies; Energy Policy & Governance; Europe

Liao Cui-ping
Chinese Academy Of Sciences
Energy Policy & Governance; Energy Technology, Smart Grids; China

Kevin Lo
Hong Kong Baptist University
Energy Policy & Governance; China
Major Initiatives

AESC Honorary Advisors (2016-2017)

Benjamin McLellan
Kyoto University
Energy Policy and Governance; Public Perception on Energy

Wei Pan
The University of Hong Kong
Energy Technology, Green Buildings

Ye Qi
Tsinghua University
Energy Policy and Governance

Pia-Johanna Schweizer
University of Stuttgart
Public Perception on Energy; Energy Policy & Governance; Europe

Alice Siu
Stanford University
Public Perception on Energy

Kenji Tanaka
The University of Tokyo
Energy Technology, Smart Grids; Asian Countries

Wang Jianhui
Argonne National Laboratory, USA
Energy Technology, Smart Grids, Renewable Energy

Elizabeth Wilson
University of Minnesota
Public Perception on Energy; Energy Policy & Governance; USA

Wu Yun-Ying
Hanshan Normal University
Energy Technology, Smart Grids; Asian Countries

Xu Yuan
The Chinese University of Hong Kong
Energy Policy and Governance; China

Yu Ka-ho
Renmin University of China
Energy Policy & Governance; China

Zhang Zhimin
National Development and Reform Commission, China
Energy Policy & Governance; China

Raymond Chan
GHD
Energy Technology; Renewable Energy

Thomas Tang
AECOM
Energy Policy and Governance
2. 3. Visiting Research Fellow Programme

AESC welcomed three visiting research fellows this year: Dr. Sopitsuda Tongsopit from Chulalongkorn University of Thailand, Dr. Gilles Lespesant from CNRS (Unit Géographie-Cités, Paris) of France, and Dr. Deng Lifeng from Sun Yat-sen University of China.

(From left to right): Dr. Sopitsuda Tongsopit conducts a guest lecture for the course, Energy, Environment and Sustainability*, on 13 September 2016; Dr. Gilles Lespesant presents at the March Energy Seminars on 2 March 2017; and Dr. Deng Lifeng presents at Energy Research Seminar No. 8 on 9 June 2017.

**Dr. Sopitsuda Tongsopit (9-14 September 2016)**

Dr. Tongsopit, Researcher at the Energy Research Institute at Chulalongkorn University, described the major processes and outcomes of the Thailand’s Solar PV Roadmap Initiative at the Seminar No. 6 of the Energy Research Seminar Series. This 2-year, deliberative initiative consisted of a series of seminars and workshops with leading experts, business representatives, government officials, and other relevant stakeholders in Thailand, where they deliberated over the vision and scenarios and identified the benefits and barriers on the path of the country’s solar PV development. Dr. Tongsopit also delivered a guest lecture for the introductory course, “Energy, Environment and Sustainability” to 40 students.

**Dr. Gilles Lespesant (19 February – 2 March 2017)**

Dr. Lepesant, Senior Researcher from CNRS (Unit Géographie-cités, Paris), presented some insights on the decentralization of national rules that were crucial in supporting local energy policies and thus helping to accelerate clean energy transition in the European Union in light of the Renewable Energy Directive through new EU energy policy framework.
Major Initiatives

Dr. Deng Lifeng (6-10 June 2017)

Dr. Deng Lifeng, associate professor in the School of Communication at Sun Yat-sen University in Guangzhou, China, delivered a presentation on the case of Wangjiang Si Lao in the Pengze Inland Nuclear Power Plant in Jiangxi. They successfully made their appeals known to the Central government and other ministries, organised and mobilised local activists, and resorted to legitimate means to protest such as using social media and refraining from holding street demonstrations. Their strategies in the end had indirectly contributed to the eventual halt of approvals for future inland nuclear power plants.

The Visiting Research Fellows Programme aims to provide a platform for Visiting Research Fellows to facilitate knowledge exchange in the areas of sustainable energy and governance research on the Asian region. Not only does this Programme promote greater awareness of international and Asian energy issues, but also generate key policy and governance insights in energy across different contexts. The output from this programme would equip stakeholders such as policy-makers, utility providers, academics, businesses, and the general public, on international experiences and strategies with energy issues and governance.

2.4. Working Papers Series

AESC Working Paper Series provides a forum for work-in-progress, conference papers, and early versions of papers to be submitted to international journals. This Series facilitates early dissemination of research outputs in the many aspects of energy studies, showcases our Research Fellow’s expertise, and strengthens AESC as a hub for sustainable energy studies on the Asian region. To date, there are 17 working papers in the Series (see listed papers at http://aesc.hkbu.edu.hk/publications/working-papers). Recent papers featured examining the potential, achievements, and limitations of deliberative processes in the National Deliberative Poll on Energy and Environmental Options in Japan in 2012.
Publications

The newly formed research clusters has increased research outputs. AESC published 2 book chapters, 9 journal articles, as well as 1 working paper during this reporting period.

3.1. Book Chapters


3.2. Journal Articles


3.2. Working Papers

Teaching and Learning

AESC is committed to promoting sustainable energy studies on the Asian region at Hong Kong Baptist University and beyond through teaching and learning. AESC has been supporting student-related activities and assisting students in the Department of Geography in developing basic research skills.

4.1. HKBU Global Youth Summit (4-5 March 2017)

The HKBU Global Youth Summit 2017, with a theme of “Safe to Survive: Nuclear or Others” was held at HKBU recently. Around 100 participants from local and non-local tertiary institutions joined this year’s summit. As an advisory unit, AESC provided recommendations to the organising committee and staff on the contents and components of the field camp in March 2017. Dr. Daphne Mah, Director of AESC, and Dr. Gilles Lespesant, one of AESC’s Research Fellows, presented at the field camp. About 100 students attended this year’s field camp. HKBU Global Youth Summit aims to inspire and cultivate local and overseas youngsters to have a global mindset and become aware of the wider world while respecting and valuing diversity, and acting to build a better world as change-makers.

4.2. Taiwan Overseas Field Camp 2017 (18-24 May 2017)

AESC successfully applied for HK$50,000 in funding support from the China Light and Power Company to sponsor the Overseas Field Camp (OFC) in Taiwan for senior Geography undergraduate students in the Department of Geography in the summer of 2017.

A total of 67 Year-Three students and 6 staff members in the Geography Department embarked on this trip from 18 to 24 May 2017. During the trip, students and teachers visited the Hsinchu Science Park, an organic farm and tea garden, Lukang cultural street, Mazu Temple, “Flame mountain” Ecological Museum,
Ji-Ji Diversion Weir, 921 Earthquake Museum of Taiwan, Post-disaster Construction Social Enterprise, Taichung City Government and Planning Gallery, Taichung Cultural and Creative Industries Park, Rainbow military dependents village, Maple Garden Park and Calligraphy Greenway. The students also conducted an academic exchange with the teachers and students in the Geography Department at National Changhua Normal University (NCNU), who provided support for this trip.

The OFC serves as an introduction to fieldwork, allowing students to develop their observational power and investigation skills, and provide meaningful analysis for various geographical inquiries in real-world situations.

4.3. Honours Project-Honorary Research Fellows Programme

AESC has been facilitating Honours Project Students to conduct their research through AESC’s Research Fellowship Programme. The 26 Research Fellows and Honorary Advisors under AESC’s Research Fellowship and Honorary Advisors Programme have served as a panel of energy experts, who are relatively accessible to Honours Project students who conducted energy-related research projects. Through this network, several students successfully invited energy experts to conduct in-depth face-to-face and telephone interviews for their projects.
Knowledge Exchange and Public Outreach

5.1. Disseminating Knowledge: Knowledge Transfer

Past Events

The Deliberative Workshop on Solar Photovoltaic Development in Hong Kong: Prospects and Policy Challenges

4-5 November, 2016
This unique workshop adopted Deliberative Polling, an innovative deliberative participation method trademarked by Stanford University’s Center for Deliberative Democracy. In the small groups and expert Q&A sessions, participants shared their views, and debated and clarified key issues and policies critical to solar PV deployment. Key issues discussed included Hong Kong’s solar potential, technical challenges such as grid connection and stability, tariff impact and costs, and policies and regulations. This workshop invited about 60 participants. They consisted of potential solar PV adopters such as village house owners, sampled Hong Kong citizens, and commercial and institutional representatives from utility companies, energy service companies, developers, hotels, airline companies, and consultancies.

This event would not have been made possible without the generous funding from Greenpeace East Asia and World Wide Fund for Nature Hong Kong, and human resources support from Hong Kong Baptist University’s Research Committee.

Prof. Raymond So Wai-Man, Chairman of Energy Advisory Committee of the HKSAR Government and Event Moderator, welcomed participants to the deliberative workshop on Friday, 4 November, 2016.
Soft Launch of the Pilot Version of Hong Kong Solar Map (November 2016)

The pilot version of the Hong Kong Solar Map conducted a soft lunch in November 2016. Hong Kong Baptist University Library. Using the Hong Kong Solar Map, users can estimate the solar PV electricity generation potential of building rooftop areas or open spaces in Hong Kong. The team aims to optimise the Solar Map, to better empower and aid relevant sectors of society in their decision-making process when installing solar PV systems in Hong Kong. The Hong Kong Solar Map can be accessed here: [http://digital.lib.hkbu.edu.hk/solarmap/](http://digital.lib.hkbu.edu.hk/solarmap/)

Discussion Meeting on Electricity Tariff and Demand-side Management in Kyoto, Japan (14 January 2017)

This Discussion Meeting was a pilot-scale forum based on the Stanford-trademarked Deliberative Polling\(^1\) method and had two major aims. First, it helped to better understand the view of the younger generation in Japan and their role in electricity tariffs and demand-side management. And second, this forum will be used to evaluate the strengths, weaknesses, and implications of Deliberative Polling on energy issues. Over 47 undergraduate students from Kyoto University participated in the one-day discussion meeting. Three experts representing the major utility and academia were invited to respond to questions.

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\(^1\) Learn more about Deliberative Polling here: [https://cdd.stanford.edu/what-is-deliberative-polling/](https://cdd.stanford.edu/what-is-deliberative-polling/)
Forum on “Renewable Energy – How Can It Thrive in Hong Kong”

(24 February)

This was a timely seminar as the Government and two utilities continue to negotiate on the next round of Scheme of Control Agreements scheduled to be announced in 2018. Over 120 participants from businesses, consultancies, NGOs, academia, government departments and bureaus, and overseas consulates and corporations attended this seminar. AESC Director, Dr. Daphne Mah was also one of the seminar speakers. She also sat on the panel during the panel discussion, alongside the Undersecretary of the Environment Bureau of the HKSAR Government, and representatives from the two utilities, CLP Power Hong Kong Ltd and Hongkong Electric Company.

Fostering Overseas Collaboration on Urban Energy Transitions Research with Scholars from University College London (5-6 May 2017)

This year, the AESC team collaborated with scholars in the Bartlett Faculty of Built Environment at University College London (UCL) on the Bartlett Synergy Grant, investigating urban energy innovation and transitions in China.

The AESC and UCL teams presented their respective case studies at the 2017 International Conference on Urban China Development on 5-6 May 2017 in London, UK. The AESC team presented a case study featuring the emergence of rapid solar PV development in Guangdong Province’s Foshan City. The UCL teams respectively presented case studies on the emergence and development paths of solar thermal and solar PV technologies in Shandong Province’s Rizhao City and Jiangsu Province’s Wuxi City.
The aim of Energy Research Seminar Series is to facilitate discussion and ideas exchange among different stakeholders to promote a sustainable energy future in Hong Kong. AESC organised four energy seminars this year, featuring 6 speakers from the Thailand, Japan, France, Australia, and China. Over 70 participants coming from utility companies, consultancies, NGOs, academia, and the general public attended the four seminars.

Photo credit: Victor Lam

**Upcoming Events**

**The Second Asian Energy Conference on Governance for Sustainable Energy Transitions:**

**The Perspectives of the Asian-Pacific Region (17 July 2017)**

This conference aims to provide a forum for academics and other stakeholders to share new governance practices of sustainable energy transitions from an Asian perspectives, particularly shedding light on the ways the Asian-Pacific countries differ in their sustainable energy transitions (e.g. how they address governance issues such as public acceptance and energy poverty on the one hand, and how to capitalise the opportunities offered by IT in modernising energy systems on the other hand). One of the major outcomes of this conference is to contribute to a better understanding of governance issues and challenges underpinning energy transitions, as well as opportunities of realising rapid transitions in this region and
Knowledge Exchange and Public Outreach

the global relevance. Keynote speakers will include Prof. Qi Ye from Tsinghua University and Brookings-Tsinghua Center for Public Policy, and Dr. Vanesa Castan Broto from University College London. Speakers, session chairs, and panel moderators will come from China, Japan, Hong Kong, Singapore, Australia, the UK, and France.

Around 50 participants will be expected to attend, and will come from major stakeholder groups, such as academia, governments, businesses, civil society, and the general public. Co-organisers include Department of Geography at Hong Kong Baptist University, Centre for European Studies at Sciences Po, and Barlett Development Planning Unit at University College London. This Conference will be followed by the Post-Conference Internal Research Meeting of speakers and other AESC research fellows, where they will discuss collaborative research plans and publications.

Renewable Energy Feed-in Tariff Dialogue Workshop in Mid-October 2017

A Renewable Energy Feed-in Tariff (REFIT) Dialogue Workshop will be held in Mid-October 2017 in light of HK Government’s announcement to introduce the Renewable Feed-in Tariff (REFIT) starting from October 2018. From policy design, to policy implementation and to policy evaluation, the introduction of REFIT in Hong Kong present policy and governance challenges. This is a windfall opportunity to provide a stakeholder platform in the form of a deliberative workshop, and to sustain the dialogue generated from the Deliberative Workshop on Solar PV Development in Hong Kong: Prospects and Policy Challenges in November 2016. The workshop will invite around 30 participants with institutional, utilities and business backgrounds, as well as ordinary citizens. The workshop will consist of sharing of good practice elsewhere by four invited overseas speakers, small group discussions, expert Q&A session, and plenary discussion.
5.2. Community Initiatives and Public Outreach

Global Connection: AESC Becomes HKBU’s UNFCCC Designated Contact Point
AESC has been the designated contact point at Hong Kong Baptist University to the United Nations Framework Convention on Climate Change (UNFCCC). This connection will serve as a vital linkage, enabling Hong Kong Baptist University to be an active member of the global community on climate change policy-making and governance.

EMSD Portal on Energy Saving
AESC continues to participate as an organisation of a new energy saving portal website hosted by the Electrical and Mechanical Services Department (EMSD) and Environment Bureau (EB) of the Hong Kong Government. This portal can help the public to access important energy saving information and related events and activities of participating organisations such as AESC.

AESC is listed under the Energy Saving for All, an initiative by EMSD and EB of the Hong Kong Government.

Credit: Energy Saving For All
### 5.3. Helping to Shape the Energy Dialogue in Hong Kong: Participated and Supported Events

AESC team has participated at and lent support to key events that have shaped the energy dialogue in Hong Kong during this reporting period:

<table>
<thead>
<tr>
<th>Date(s)</th>
<th>Event</th>
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<tbody>
<tr>
<td>15 August 2016</td>
<td><strong>Renewable Energy Forum: Achievable and Affordable</strong></td>
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<td></td>
<td>Organiser: Friends of the Earth (HK)</td>
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<tr>
<td>23 September 2016</td>
<td><strong>8th Guangdong Hong Kong Macau Sustainable Development Conference:</strong></td>
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<td></td>
<td>Opportunities and Challenges of Sustainable Development in the PRD</td>
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<td>Bay Area under the Belt and Road Initiative</td>
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<td></td>
<td>Organiser: Hong Kong Institute of Engineers</td>
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<tr>
<td>14 December 2016</td>
<td><strong>HKZCP International Seminar: Technological and Innovation for</strong></td>
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<td><strong>Zero Carbon Building</strong></td>
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<td></td>
<td>Organiser: Hong Kong Zero Carbon Partnership</td>
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<tr>
<td>29 January 2016</td>
<td><strong>Workshop on Social, Economic and Environmental Sustainability</strong></td>
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<td></td>
<td>Organiser: Faculty of Social Sciences, the University of Hong Kong</td>
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<tr>
<td>24 February 2017</td>
<td><strong>Renewable Energy – How can it thrive in Hong Kong</strong></td>
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<tr>
<td></td>
<td>Organiser: Business Environment Council</td>
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<tr>
<td>4-5 March 2017</td>
<td><strong>HKBU Global Youth Summit 2017 - Safe to Survive: Nuclear or others?</strong></td>
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<td></td>
<td>Organiser: Leadership Qualities Centre, Office of Student Affairs, HKBU</td>
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<td></td>
<td>Advisory Unit: Asian Energy Studies Centre</td>
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<tr>
<td>21-22 April 2017</td>
<td><strong>Hong Kong 4th International Conference on Climate Change 2017</strong></td>
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<td></td>
<td>Organiser: Hong Kong Green Building Council</td>
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<tr>
<td>5-6 May 2017</td>
<td><strong>2017 International Conference on China Urban Development</strong></td>
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<td></td>
<td>Organiser: China Planning Research Group (CPRG), Barlett School of Planning, University College London</td>
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<tr>
<td>5-6 May 2017</td>
<td><strong>HKIE Environmental Division Annual Forum</strong></td>
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<td></td>
<td>“Paradigm Shift: Emergence of Environmental Management and Engineering in the Development of Hong Kong into a World City”</td>
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<td></td>
<td>Organiser: Hong Kong Institute of Engineers</td>
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</tbody>
</table>
6.

Future Plans

Strengthen AESC’s research clusters and interdisciplinary collaboration

The three research clusters and their respective cluster leaders will lead the way in building the profile, network and collaboration among Research Fellows and other scholars within and outside of HKBU. They are also responsible for developing research proposals, knowledge exchange activities, and publications, planning for international conferences.

A recently awarded FRG-I internal grant studying environmental attitudes, sense of place and energy consumption behaviour in Hong Kong will be one of the first opportunities to showcase and enhance research cluster collaboration. Dr. Chun Kwok Pan will lead the project in collaboration with Dr. Daphne Mah, Dr. Kevin Lo, and Dr. Bryon Choi from the Department of Computer Science. The Second Asian Energy Conference on “Governance for Sustainable Energy Transitions: The Perspectives of the Asian-Pacific Region” scheduled for 17 July 2017, will also be a testament to AESC’s efforts to enhance interdisciplinary dialogue and collaboration on major energy issues concerning the Asian-Pacific region. Other initiatives include the publication of the inaugural issue of the Journal of Asian Energy Studies slated for January 2018. In the upcoming year, AESC continues to aim to establish new connections and collaboration across other departmental, (eg. Government and International Studies and Computer Science), faculty (eg. Sciences) and school (eg. School of Business and Communications) units. Simultaneously, AESC would solidify existing and build new partnerships with scholars from overseas universities.
**Staff at AESC**

**Director**
Dr. Daphne Ngar-Yin Mah

![Photo of Dr. Daphne Ngar-Yin Mah]

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Interdisciplinary research hub for sustainable energy on the Asian region