ICUFN 2009

June 7-9, 2009
University of Hong Kong, Hong Kong, China

The First International Conference on Ubiquitous and Future Networks

http://www.icufn.org

Final Program
## Table of Contents

**Contents**

Committee .................................................................................................................. 3

Message from General Co-Chairs ........................................................................... 4

Message from TPC Co-Chairs ................................................................................... 5

ICUFN 2009 Program at a Glance ............................................................................ 6

Technical Sessions .................................................................................................... 7

Venue .......................................................................................................................... 10

Welcome Reception Map ......................................................................................... 11

Conference Maps ..................................................................................................... 12
International Advisory Committee

Chul Hee Kang  Korea Univ., Korea
Kyung Sup Kwak  Inha Univ., Korea
Chowhan Yim  Klab, Korea
Victor O. K. Li  Univ. of Hong Kong, China
Zygmunt J. Haas  Cornell Univ., USA

Steering Committee

Victor O. K. Li  Univ. of Hong Kong, China
Jimwoo Park  Korea Univ., Korea
Sungchang Lee  Korea Aerospace Univ., Korea
Ilyoung Chung  ETRI, Korea
Jaeyong Lee  Yonsei Univ., Korea
Chi Deuk Ahn  KAIST, Korea
Dong Ho Cho  Kookmin Univ., Korea
Yeong Min Jang  Univ. of Hong Kong, China
C. K. Toh  NTU, Singapore
Pascal LORENZ  Univ. of Lorraine, France
Naohisa Ohta  Keio Univ., Japan
Zhisheng Niu  Tsinghua Univ., China

Organizing Committee

General Co-Chairs
Yeong Min Jang  Kookmin Univ., Korea
C. K. Toh  Univ. of Hong Kong, China

TPC Co-Chairs
Sunghyun Choi  Seoul National Univ., Korea
Wanjiun Liao  National Taiwan Univ., Taiwan

Publication Co-Chairs
Sang-Jo Yoo  Inha Univ., Korea
Ki-Hyung Kim  Ajou Univ., Korea

Publicity Co-Chairs
Dongkyun Kim  KNJ, Korea
Wonjun Lee  Tsinghua Univ., China
Lin Zhang  Tsinghua Univ., China

Registration Co-Chairs
MyungSik Yoo  Soongsil Univ., Korea
Meejeong Lee  Ewha Woman Univ., Korea

Finance Co-Chairs
YeongRo Lee  NIA, Korea
Hanuk Chung  KT, Korea

Local Arrangement Co-Chairs
Paul Kwok  Open Univ. of Hong Kong, China
Ka-Cheong Leung  Univ. of Hong Kong, China
Yonghao Chi  Kwangwoon Univ., Korea
Sangheon Pack  Korea Univ., Korea

Web Co-Chairs
Sunwoong Choi  Kookmin Univ., Korea
Bongkyo Moon  Dongguk Univ., Korea

Coordinator
Sanghwan Lee  Kookmin Univ., Korea

TPC Members

Sanghyun Ahn  Univ. of Seoul
Beongku An  Hongik Univ.
Jun Bi  Tsinghua Univ.
Andrew Brampton  Lancaster Univ.
Hsi-Lu Chao  National Chiao Tung Univ.
Kwang-Cheng Chen  National Taiwan Univ.
Young-June Choi  National Central Univ.
Hyunseung Choo  LAAS CNRS
Chun-Ting Chou  Portland State Univ.
Li-Der Chou  Xi'an Jiaotong Univ.
Michiel Diaz  NEC Labs America
Wu-chang Feng  Sungkyunkwan Univ.
Xinbo Gao  National Taiwan Univ.
Chung-Ming Huang  National Taiwan Univ.
KyungHun Jang  The Ohio State Univ.
Seong-Ho Jeong  Korea Univ.
Sunggeun Jin  Korea Univ.
Seongkwan Kim  KAIST
Changhee Joo  Kumamoto Univ.
Hwangnam Kim  Korea Univ.
Jeong Kim  Kyung Hee Univ.
Daeyeong Kim  Korea Univ.
Teruaki Kitasaka  NICT
Young-Bae Ko  ATR
Bong Jun Ko  National Taiwan Univ.
Taekyoung Kwon  National Taiwan Univ.
Kwok-Yan Lam  National Taiwan Univ.
Jeng-Farn Lee  National Taiwan Univ.
Hyukjoon Lee  National Taiwan Univ.
SuYoung Lee  National Taiwan Univ.
Tae-Jin Lee  National Taiwan Univ.
JeongKeun Lee  National Taiwan Univ.
Wanjiun Liao  National Taiwan Univ.
Hyeok Lim  National Taiwan Univ.
Bin Liu  National Taiwan Univ.
Kuang-Hao Liu  National Taiwan Univ.
Stefan Mangold  National Taiwan Univ.
Jeonghun Mo  National Taiwan Univ.
Eun Kyong Paik  National Taiwan Univ.
Ai-Chun Pang  National Taiwan Univ.
Kyung-Joon Park  University of Illinois at Urbana-Champaign
R Venkatash Prasad  Delft Univ. of Technology
Daji Qiao  Iowa State Univ.
Seung Hyung Rhee  DoCoMo Beijing Comm. Labs
Rajarshi Roy  Fudan Univ.
Hwee-Pink Tan  Trinity College Dublin
Ilenia Tinirello  Università di Palermo
Shiao-Li Tsao  National Taiwan Univ.
Ryuji Wakiyama  National Taiwan Univ.
Li-Chun Wang  Shangh hai Jiao Tong University
Xudong Wang  Tongji University
Lan Wang  Fudan Univ.
Xin Wang  National Taiwan Univ.
Lei Wang  Dalian Univ. of Technology
Gao-Gang Xie  National Taiwan Univ.
Seong-Moo Yoo  National Chiao Tung Univ.
Zaichen Zhang  National Taiwan Univ.
Xi Zhang  National Taiwan Univ.
Lin Zhang  National Taiwan Univ.
Joel Rodrigues  National Taiwan Univ.
Message from General Co-Chairs

Welcome to ICUFN 2009 – the First International Conference on Ubiquitous and Future Networks, organized by Korea Information and Communications Society (KICS) and technically co-sponsored by IEEE Communications Society (ComSoC).

As a result of the Internet and the existence of wireless ubiquitous technologies, globalization is now within reach. The importance of computer networking and mobile ubiquitous technologies cannot be under-estimated. In fact, such technologies have now greatly impacted our lives and influenced the way we work, commute, shop, etc.

Hong Kong, as a part of China, has always been viewed as the top trading and meeting location. It is where the East meets the West. Given its superb infrastructure, well-served airport and English-speaking environment, we have decided to hold the first ICUFN in Hong Kong. ICUFN is a truly international annual conference! Our TPC team consists of members from countries around the world.

For ICUFN 2009, we have received over 130 submissions from many different countries. We have also invited several established researchers to submit their papers. We have prepared an exciting and comprehensive program for you. We hope you will take this good opportunity to attend the technical sessions, meet the authors, and foster greater collaboration ties with other researchers. In addition, if you have additional time, please do not miss the chance to tour around Hong Kong, especially to some of the famous locations, such as “The Peak”, Lantau Island, Stanley Market, etc.

We hope you will have a fruitful time in Hong Kong! We look forward to your participation and support in the future.

Thank you.

Sincerely yours,

Yeong Min Jang  
Kookmin Univ., Korea

C K Toh  
Univ. of Hong Kong, China
Message from TPC Co-Chairs

Welcome to the First International Conference on Ubiquitous and Future Networks (ICUFN 2009). We are very pleased to present a conference on very hot, timely, and challenging topics. In its first edition, ICUFN promises to be a great success: the premier venue for the research community to convene and discuss technical challenges behind the evolution of communications.

Through CFPs, we solicited two types of submissions, i.e., 6-page full papers and 2-page extended abstracts. We believe that the extended abstract submissions allowed the authors to submit more up-to-date research results. From the CFPs, we received a total of 127 submissions from 21 countries. For the first year conference, we believe this submission number demonstrates a lot of interest for the focus and the objective of this conference. We finally accepted 39 papers by authors from 14 countries, representing the acceptance ratio of about 30.7%. We regret that many good quality submissions could not be accommodated due to space limitation. On top of these accepted papers, we also invited some top researchers to submit their papers on hot topics to make our technical program even stronger and more exciting. Out of these invitations, we included 7 invited papers into our technical program. Eventually, our technical program is composed of 46 papers covering 10 sessions with double tracks. The program covers a variety of topics across wireless to wireline networking including cognitive radios, P2P, cooperative communication, security issues, etc. It reflects the growing need to develop a cross-layer or cross-community approach to address the future challenges in this area.

We owe many thanks to the Technical Program Committee members and reviewers who thoroughly helped us select quality papers amongst many submitted manuscripts. We had a very well balanced TPC with 61 members which included 41 from Asia, 11 from North America, 8 from Europe, and one from New Zealand in all covering 16 countries. 50 members are in academia while 11 members are from the industry. Each paper went through at least three independent reviews. Our special thanks go to our TPC members for their time and hard work. We would like to thank our sponsors, KICS and IEEE Communications Society, for their support of this successful event. Finally, we would like to express our sincere thanks to our general co-chairs, Prof. Yeong Min Jang and Prof. C. K. Toh, for their support and guidance.

We hope you will find this conference enjoyable, exciting, enriching, and you will contribute to its success by sharing your ideas and discussing research and strategic directions with other researchers and practitioners from around the world. We welcome you to contribute to establish and develop ICUFN in the future.

Sunghyun Choi
Seoul National University, Seoul, Korea

Wanjiun Liao
National Taiwan University, Taipei, Taiwan
### ICUFN 2009

#### ICUFN 2009 Program at a Glance

<table>
<thead>
<tr>
<th>June 7 (Sunday)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18:00-21:00 Welcome Reception</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June 8 (Monday)</th>
</tr>
</thead>
</table>
| 09:00-09:10 Opening Address

  Prof. Yeong Min Jang and Prof. C. K. Toh,
  General Co-Chairs

<table>
<thead>
<tr>
<th>09:10-09:40 Keynote Speech I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: Applied Research and Technology Transfer in Hong Kong</td>
</tr>
<tr>
<td>Speaker: Nim Cheung CEO, ASTRI, Hong Kong (a former IEEE ComSoc President)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>09:40-10:20 Keynote Speech II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: Broadband Network and u-City for Future Society</td>
</tr>
<tr>
<td>Speaker: YoungRo Lee, National Information Society Agency, Korea</td>
</tr>
</tbody>
</table>

| 10:20-10:40 Coffee Break                                                   |
| 10:40-12:20 Session 1 (1A and 1B)                                         |
| 12:20-13:40 Lunch Break                                                    |
| 13:40-15:40 Session 2 (2A and 2B)                                         |
| 15:40-16:00 Coffee Break                                                    |
| 16:00-18:00 Session 3 (3A and 3B)                                         |
| 18:30-20:30 Banquet                                                        |

<table>
<thead>
<tr>
<th>June 9 (Tuesday)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00-11:00 Session 4 (4A and 4B)</td>
</tr>
<tr>
<td>11:00-11:20 Coffee Break</td>
</tr>
<tr>
<td>11:20-13:00 Session 5 (5A and 5B)</td>
</tr>
</tbody>
</table>
June 8, 2009 (Monday)
10:40-12:20
Session 1A: Cognitive Radio Network and Next Generation Wireless Network
Chair: Yong-Hoon Choi, Kwangwoon University, Korea
[1A-1] Cognitive UWB Pulse Design Using Co-Basis Expansion Method
Kyung Sup Kwak, Rumin Yang (Inha University, KR) (Invited paper)
Yi Ke (Inha University, KR); Sang-jo Yoo (Inha Univ., KR)
[1A-3] Dynamic SLA Negotiation using Bandwidth Broker for Femtocell Networks
Mostafa Zaman Chowdhury (Kookmin University, KR); Sunwoong Choi (Kookmin University, KR); Yeong Min Jung Kookmin University, KR); Kap Seok Park(KT Central R&D Lab., KR); Gun Il Yoo (KT Central R&D Lab., KR)
[1A-4] A new approach to reduce Multi-access interference in DS-CDMA
Emran Anas (Bangladesh University of Engineering and Technology, BD); Atahar Mostafa (Bangladesh University of Engineering and Technology, BD)

Session 1B: Wireless Sensor Network
Chair: Sungchang Lee, Korea Aerospace University, Korea
[1B-1] On the Reliability of Backbone-Assisted End-to-End Transmissions in WSNs
Ali Tufail (Ajou University, KR), Syed Ali Khayam (NUST, Pakistan), Amna Ali (Ajou University, KR), Waleed Akram Baig (Ajou University, KR), Fatima Muhammad Anwar (Ajou University, KR), Ki-Hyung Kim (Ajou University, KR), Seung-Wha Yoo (Ajou University, KR)
[1B-2] Quality Assurance for Data Acquisition in Error Prone WSNs
Sanisa Chobsri (Suranaree University of Technology, TH); Watinee Samalai (Suranaree University of Technology, TH); Wipawee Usaha (Suranaree University of Technology, TH)
[1B-3] Provisioning Geographic Data-Centric Dissemination in Wireless Sensor Networks
Hyunjun Choi; Hwangnam Kim; Sunshin An (Korea University, KR); Minsu Kim (Samsung Electronics, KR); Young Ki Jeon (Samsung Electronics, KR)
[1B-4] Power-aware Location-based Anti-collision Protocol for RFID-Sensor Networks
Su Haoru; Doohyun Ke; Sunshin An (Korea University, KR)

June 8, 2009 (Monday)
13:40-15:40
Session 2A: Peer to Peer Technology and Overlay Networks
Chair: KS Lui, University of Hong Kong, China
[2A-1] A Heterogeneous Peer-to-Peer Network Testbed
Victor O.K. Li, Li Cui, Qiang Liu, Guang-Hua Yang, Ze Zhan, Ka-Cheong Leung, (University of Hong Kong, CN) (Invited paper)
Eung Kyu Kim, Youngjun Kim, Iyoung Chong (Hankuk University of Foreign Studies, KR) (Invited Paper)
[2A-3] Relay Node Selection in Large-Scale VoIP Overlay Networks
Quang Bui (RMIT University, AU); Andrew Jennings (RMIT University, AU)
[2A-4] An Efficient Gossip Based Overlay Network For P2P Networks
M Hasan Islam (Centre for Advanced Studies in Engineering, PK); Sanaz Waheed (Fatima Jinnah Women University, PK); Izza Zubair (Fatima Jinnah Women University Rawalpindi Pakistan, PK)
Simon Koo (University of San Diego, US)

Session 2B: Mobile Networks and Vehicular Networks
Chair: Ki-Hyung Kim, Ajou University, Korea
[2B-1] Subband Power Allocation for Tightly Coordinated Cellular Systems
DongHee Kim (JeonJu University, KR); Juho Lee (Samsung Electronics, KR); Hyeonwoo Lee (Samsung Electronics, KR)
[2B-2] An Efficient Call Delivery Algorithm in Hierarchical Cellular Networks
Sunghee Pack; Jaeyong An; Wonjun Lee (Korea University,KR)
Hamideh Shokrani (North Tehran Branch, IAU,Tehran, Iran); Sam Jahbehdari (Computer Engineering Department, North Tehran Branch, IAU, Tehran, Iran)
Qing-An Zeng; Ranran Ding (University of Cincinnati, USA)
[2B-5] Investigation of Handoffs for IEEE 802.11 Networks in Vehicular Environment
Daehan Kwak (Information and Communications University, KR); Jeonghooon Mo (Yonsei University, KR); Moonsoo Kang (Chosun University, KR)
**ICUFN 2009**

**Technical Sessions**

June 8, 2009 (Monday)

16:00-18:00

**Session 3A: Ubiquitous Computing and Mobile Applications**

Chair: Vincent Tam, University of Hong Kong, China

[3A-1] Convergent Design in Ubiquitous Computing
Zary Segall (University of Maryland, USA) (Invited paper)

[3A-2] An AGPS-Based Elderly Tracking System
Albert K. Wong (Hong Kong University of Science and Technology, HK); Kam-Tim Woo (Hong Kong University of Science and Technology, HK)

Éric Renault (TELECOM & Management SudParis, FR); Selma Boumerdassi (Conservatoire National des Arts et Métiers, FR)

[3A-4] VitaCode: Electrocardiogram Representation for Biometric Cryptography in Body Area Networks
Jinyang Shi (Tsinghua University, CN); Kwok-yan Lam (Tsinghua University, CN)

John Strassner, Sven van der Meer, Brendan Jennings, Miguel Ponce de Leon (Waterford Institute of Technology, Waterford, Ireland)

June 9, 2009 (Tuesday)

09:00-11:00

**Session 4A: Cooperative and Opportunistic Networking**

Chair: Suwon Park, Kwangwoon University, Korea

[4A-1] The Promise of Network Coding
Ziyu Shao and Shuo-Yen Robert Li (Chinese University of Hong Kong, CN) (Invited paper)

[4A-2] Impact of Altruism on Opportunistic Communications
Kuang Xu (University of Hong Kong, CN); Pan Hui (Deutsche Telekom Laboratories / TU-Berlin, DE); Victor Li (University of Hong Kong, CN); Jon Crowcroft (University of Cambridge, UK); Vito Latora (Universitá di Catania and INFN, IT); Pietro Lio (University of Cambridge, UK)

[4A-3] Detecting Dynamic Communities in Opportunistic Networks
Kuang Xu (The University of Hong Kong, HK); Guang-Hua Yang (The University of Hong Kong, HK); Victor Li (University of Hong Kong, CN); Shu-Yan Chan (University of Cambridge, UK)

[4A-4] Randomized Cooperative Precoding and Diversity Analysis over Doubly Selective Channels
Tae-Eung Sung (Cornell University, US); Adam Bojanczuk (Cornell University, US)

[4A-5] An Interference-free Multicast for Mesh Networks with Directional Antennas
Wen-Lin Yang (University of Tainan, TW); Cheng-Huang Tung (National Pingtung Institute of Commerce, TW)

Session 3B: Home Networks and Video Transmissions

Chair: Edith Ngai, Uppsala University, Sweden

[3B-1] Spanning Tree Based Topology Configuration for Multiple-Sink Wireless Sensor Networks
Jaewan Kim, Songchang Lee (Korea Aerospace University, KR)

[3B-2] Cooperative Video Broadcasting in Heterogeneous Network Environment
King Man Ho (The Hong Kong Polytechnic University, HK)

[3B-3] A new IPTV channel zapping scheme for EPON
Chuan-Ching Sue; Chi-Yu Hsu; Yu-Shiang Su; Yung-Yi Shieh (National Cheng Kung University, TW)

Beom Seok Choi; Dong Young Suh; Gwang-Hoon Park; Kyuheon Kim; Jung Ah Park (KyungHee University, KR)

[3B-5] Quality of Service (QoS) for Video Transmission
Shihyon Park (National Research Council, Canada) and John DeDourek (University of New Brunswick, Canada)

Session 4B: Security

Chair: Kwok-Yan Lam, Tsinghua University, China

[4B-1] Self-healing Key Management Service for Mobile Ad Hoc Networks
Meng Ge, Kwok-Yan Lam (Tsinghua University, CN) (Invited paper)

Peter Yu (Texas A&M University, US); Udo Pooch (Texas A&M University, US)

[4B-3] Network Mobility Route Optimization with Certificate-based Authentication
Christian Bauer (German Aerospace Center (DLR), DE)

Jia Hou (Soochow University, CN)

[4B-5] Rule-Based Auditing System for Software Security Assurance
Moo-hun Lee (Hannam University, KR); Jeong Seok Kim (Hannam University, KR); Hyokyung Jang (Hannam University, KR); Bokman Jung (Hannam University, KR); Sungdo Park (Hannam University, KR); Bonghoi Kim (UBNC, KR); Eui-In Choi (Hannam University, KR)
June 9, 2009 (Tuesday)

11:20-13:00

Session 5A: WiFi and WiMAX
Chair: Jeng-Ji Huang, National Normal University, Taiwan

[5A-1] An Improved 802.11 DCF in a Hybrid Environment
Zong-Jhe Wu (National Taiwan Normal University, TW); Jeng-Ji Huang (National Taiwan Normal University, TW)

Jun Cao; Jieun Yu; Kyunghwi Kim; Wonjun Lee (Korea University, KR)

[5A-3] Circulator-Based Collocated System for Coexistence of Wi-Fi and WiMAX Systems in Shared Bands
Dongeun Kim (Kwangwoon University, KR); Sivon Park (Kwangwoon University, KR); Jongwoo Kim (Kwangwoon University, KR); Seung Hyong Rhee (Kwangwoon University, KR); Chul-Ho Kang (Kwangwoon University, KR); Kiyoung Han (Samsung Electronics Co., KR); Hyongoo Kang (Samsung Electronics Co., KR)

[5A-4] Use of Vestigial Power Management Bit within Wi-Fi Frame Structure of Access Point for Coexistence of Wi-Fi and WiMAX Systems in Shared Bands
Jongwoo Kim (Kwangwoon University, KR); Dongeun Kim (Kwangwoon University, KR); Sivon Park (Kwangwoon University, KR); Seung Hyong Rhee (Kwangwoon University, KR); Kiyoung Han (Samsung Electronics Co., KR); Hyongoo Kang (Samsung Electronics Co., KR)

Session 5B: MAC and Scheduling
Chair: Ilyoung Chong, Hankuk University of Foreign Studies, Korea

[5B-1] Spatial Reuse Enhanced MAC in the Dense Wireless Networks
Sanheui Ryoo (Seoul National University, KR); Saewoong Bahk (Seoul National University, KR)

Dongseung Shin (Kyungpook National University, KR); Hongseok Yoo (Kyungpook National University, KR); Dongkyun Kim (Kyungpook National University, KR)

[5B-3] Multi-band OFDM and p-Persistent CSMA/CD-based Indoor Power Line Communication (PLC) Systems
Qing-An Zeng (University of Cincinnati, US); Quan Liu (University of Cincinnati, US)

[5B-4] Active Scheduling Algorithm for Intra-ONU Dynamic Bandwidth Allocation in Ethernet Passive Optical Networks
Chuan-Ching Sue (National Cheng Kung University, TW); Wei-Nung Sung (National Cheng Kung University, TW)
1) Welcome Reception ([http://www.hoteljen.com](http://www.hoteljen.com))

   Function Room 2/Floor, Jen Hotel
   *June 7, 18:00 - 21:00*

2) Conference Room ([http://www.hku.hk/maps](http://www.hku.hk/maps))

   • Welcome and Keynote Speeches: Lecture Theatre A (LTA), Chow Yei Ching Building (CB)
     *June 8, 09:00 - 10:40*

   • Paper Track 1: Lecture Theatre B (LTB), Chow Yei Ching Building (CB)
     *June 8, 11:00 - 18:00 and June 9, 09:00 - 18:00*

   • Paper Track 2: Lecture Theatre C (LTC), Chow Yei Ching Building (CB)
     *June 8, 11:00 - 18:00 and June 9, 09:00 - 18:00*

   • Organizing Committee and TPC Room: #602 Chow Yei Ching Building (CB)
     *June 8-9, 09:00 - 18:00*

3) Conference Banquet

   Kam Boat Chinese Cuisine (The Westwood)
   *June 8, 2009 18:30 - 20:30*

4) Hotels (Reserved and Recommended)

   • Jen Hotel ([www.hoteljen.com](http://www.hoteljen.com)) +852 2974-1234
   • 3-star hotel
   • Room rate: about HKD 620 daily including the breakfast.
     *Remark: Room charge is equal to room rate + 10% tax.*

   **In Jen Hotel, how to reach to Conference venue?**

   From Jen Hotel, walk to the Westwood (a shopping centre), then take escalator to Pokfulam Road, then a short walk to HKU Chow Yei Ching Building (total about 15 minutes)

   **In Airport, how to reach to Jen Hotel?**

   • Jen Hotel is quite far from Airport Express Central Station. It is about 3 km. Suggest take a taxi (the fare should be around HKD 30 or USD 4.)
   • One can also get to Jen Hotel from the airport by airport bus number A10, getting off at stop number 6 (Shek Tong Tsui Complex). The Jen Hotel is within 50 meters from the bus stop.
     Please see information at the bottom half of the following web site:
     Please see the photo of the stop at
   • Airport bus A12 also travels to the same area after getting out of the tunnel to the Hong Kong Island. A12 is more frequent, but the bus stop is more than 200 meters from the Jen Hotel.
To and From the Airport
Hong Kong International Airport is located on Lantau Island. Driving time to Hotel Jen is 30 minutes. The Airport Express train departs the Main Arrivals Hall for Hong Kong Station in Central every 10 minutes. The one-way trip, which takes approximately 25 minutes, costs HKD100 (USD12.80). The public bus service from the Airport to Hotel Jen is A10. The 30-minute one-way journey costs HKD48 (USD6.15).

To and From Trade Fair Venues
The Hong Kong Convention and Exhibition Centre (HKCEC) is in Wanchai district on Hong Kong Island. Travelling time from the hotel is 15 minutes by taxi. A one-way journey costs approximately HKD50 (USD6.40). A free shuttle bus service between the hotel and HKCEC will be arranged for major trade fairs.

Around Town
By Taxi
Taxi fares in Hong Kong is very affordable compared to those of most other international cities. The flag fall is HKD15 (USD1.90) for the first two kilometres and HKD1.40 (USD0.20) for every 200 metres thereafter.

By MTR
The closest Mass Transit Railway (MTR) station to Hotel Jen is Sheung Wan. The fare to neighbouring Central/Hong Kong Station is HKD4 (USD0.50), one-way.

By Tram
Trams travel between Western District and Shau Kei Wan. The nearest tram stop to Hotel Jen is Whitty Street. The flat fare for a one-way trip is HKD2 (USD0.25).

By Hotel Shuttle
The hotel shuttle bus departs regularly (ask the concierge for a schedule) and stops at the Shun Tak Centre (Sheung Wan MTR Station, Macau ferry), Star Ferry, Hong Kong Station (Airport Express, International Finance Centre) and Admiralty Centre (Admiralty MTR Station).