Program funded by the Professional Services Development Assistance Scheme (PSDAS)
Organizer
Physical Society of Hong Kong
香港物理學會
Implementation Organization
Hong Kong Productivity Council
香港生產力促進局
Funding Organization
COMMERCE AND ECONOMIC DEVELOPMENT BUREAU
THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION

Collaborating Organization
The Hong Kong Institution of Engineers, Electronics Division
香港工程師學會香港工程師學會香港工程師學會香港工程師學會, , , , 電子分部電子分部電子分部電子分部
Supporting Organization
The Hong Kong Electronic Industries Association

Symposium on Sustainability Driven Innovative Technologies
(Green Automotive, Green Computing & Packaging, Green Display & Lighting Technologies)

Date & Time
07 May 2009 (Thu)   9:00am – 5:45pm
08 May 2009 (Fri)    9:00am – 6:00pm

Language
English

Website
http://www.hktrainingonline.com or www.hkpc.org

Fee
HK$400 per person  Note 1, 2, 3, 4

Reservation
Seats are limited, first-come-first-served basis
Please complete the application form and send it by fax:2788 5405 or by email: grace@hkpc.org.
(Please call Ms Grace Chau at Phone: 2788 5775 for any enquiry)

Note:
1. Reimbursement for 75% course fees from HKSTP Technical Assistance Fund applicable for HKSTP member companies.
2. The seminar is designed to satisfy the HKIE CPD requirements for two full CPD days.
3. The seminar is also designed to satisfy the ISMHK CEH requirements for 14 CEHs.
4. The registration fee includes presentation’s handout and 4 refreshments during coffee break

07 May 2009 (Day 1)
Green Automotive, Green Computing and Packaging Technologies

<table>
<thead>
<tr>
<th>Time</th>
<th>Topics</th>
<th>Guest Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>Registration</td>
<td></td>
</tr>
<tr>
<td>9:30</td>
<td>Welcome Message</td>
<td>Professor Kam Sing WONG (President, Physical Society of Hong Kong)</td>
</tr>
<tr>
<td>9:35</td>
<td>The Platform Technology for In-wheel motor driving of EV</td>
<td>Professor Qing Nian WANG (Professor of College of Automotive Engineering, Jilin University, Changchun, China)</td>
</tr>
<tr>
<td>10:15</td>
<td>FAW Hybrid Electric Car Technology &amp; Production Strategy</td>
<td>Dr. Ziliang ZHAO (Director of the department of Electric Vehicle Research, FAW Research and Design Center, FAW Group, China)</td>
</tr>
<tr>
<td>10:55</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>11:10</td>
<td>Green Display for Automotive Application</td>
<td>Dr. Jun CHEN (Senior Manager, Display Technology Product Development Hong Kong, BU Automotive, TPO Displays Corp.)</td>
</tr>
<tr>
<td>11:40</td>
<td>Automotive Industry and Environment</td>
<td>Dr. Lawrence POON (Senior Consultant, Automotive and Electronic Division of Hong Kong Productivity Council)</td>
</tr>
<tr>
<td>12:10</td>
<td>1st Forum Session (Q&amp;A Session for all participants)</td>
<td>All Guest Speakers in the morning session</td>
</tr>
<tr>
<td>12:30</td>
<td>Lunch Break</td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Session Title</td>
<td>Speaker Details</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>14:00</td>
<td>Software for a Greener World</td>
<td>Mr. Samson TAI (Chief Technologist, IBM China/Hong Kong Ltd.)</td>
</tr>
<tr>
<td>14:40</td>
<td>Sustainable PCB Manufacturing</td>
<td>Dr. Paul Stephen BARLOW (General Manager, Elec &amp; Eltek Company Limited)</td>
</tr>
<tr>
<td>15:20</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>15:35</td>
<td>Environmental friendly PCB &amp; Packaging material</td>
<td>Mr. Michael MONNIN (Co-General Manager for Panasonic’s Research and Marketing Group supporting OEM's based in the United States, Senior Business Development Manager for Panasonic Electronic Materials Division)</td>
</tr>
<tr>
<td>16:15</td>
<td>PCF, Product Carbon Footprinting - the next trade barrier?</td>
<td>Dr. William LAU (Technical Director, Energy Services Department, SGS-CSTC Standard Technical Services Company Limited)</td>
</tr>
<tr>
<td>16:45</td>
<td>Leadfree Packaging &quot;Welding Technologies&quot;</td>
<td>Mr. P.C. LEUNG (Director, Year 2000 Ltd.)</td>
</tr>
<tr>
<td>17:15</td>
<td>2nd Forum Session (Q&amp;A Session for all participants)</td>
<td>All Guest speakers in the afternoon session</td>
</tr>
</tbody>
</table>

### Green Display and Lighting Technologies (Day 2)

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Speaker Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>Registration</td>
<td></td>
</tr>
<tr>
<td>9:20</td>
<td>Welcome Message</td>
<td>Professor Kok-Wai CHEAH (Head, Department of Physics of Hong Kong Baptist University)</td>
</tr>
<tr>
<td>9:35</td>
<td>A History of Flat Panel Display</td>
<td>Dr. Christopher N. KING (Founder of Planar System, USA)</td>
</tr>
<tr>
<td>10:15</td>
<td>Current and Future Prospects of GaN-Based Solid State Lighting</td>
<td>Professor Shuji NAKAMURA (Professor of Materials Department of University of California Santa Barbara, USA)</td>
</tr>
<tr>
<td>11:35</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>11:40</td>
<td>LEDs on Silicon Substrates</td>
<td>Professor Kei May LAU (Chair Professor, Electronic and Computer Engineering Department, Hong Kong University of Science and Technology)</td>
</tr>
<tr>
<td>11:50</td>
<td>Science and Technology of Inorganic Electroluminescence – past, present and future</td>
<td>Professor Emeritus Hiroshi KOBAYASHI (Senior Researchers in Japan on Phosphors for Plasma Display, Totorri University, Japan)</td>
</tr>
<tr>
<td>12:30</td>
<td>Lunch Break</td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>Recent Development of OLED Technology</td>
<td>Professor C.H. Fred CHEN (Director of Centre for Advanced Luminescence Materials, Hong Kong Baptist University)</td>
</tr>
<tr>
<td>14:40</td>
<td>White OLED Technology for Lighting Source</td>
<td>Professor W.Y. KIM (Director of Hoseo Display Incubation Center, Hoseo University, Korea)</td>
</tr>
<tr>
<td>15:20</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>15:35</td>
<td>OLED Activity and Technology Development</td>
<td>Dr. Fu Rong ZHU (Project head in organic electronics, IMRE (Institute of Materials Research &amp; Engineering), Singapore)</td>
</tr>
<tr>
<td>16:15</td>
<td>LED Technology: A Future Driver for Green Applications in Automotive, Display and Lighting</td>
<td>Dr. Alfred FELDER (President &amp; CEO, OSRAM Opto Semiconductors Asia Ltd.)</td>
</tr>
<tr>
<td>16:40</td>
<td>HB LED Lighting - A value added distributor's Design Chain</td>
<td>Mr. Frederick FU (Regional President, Avnet Electronics Marketing China)</td>
</tr>
<tr>
<td>17:05</td>
<td>Green Manufacturing and Green Display</td>
<td>Mr. Alex MA (Head of Production in LCD of Varitronix) / Mr. Patrick LO (Manager in Technology of Varitronix)</td>
</tr>
<tr>
<td>17:30</td>
<td>3rd Forum Session (Q&amp;A Session for all participants)</td>
<td>Guest speakers in Day 2</td>
</tr>
<tr>
<td>18:00</td>
<td>End of Day 2</td>
<td></td>
</tr>
</tbody>
</table>
Dr. Paul Stephen BARLOW (General Manager, Elec & Eltek Company Limited)

Dr. BARLOW was born in England in 1959 living in a city called Newcastle upon Tyne in the North of the country. He completed his graduate training at the University of Lancaster emerging with a BSc in Physics and a PhD in Material properties. He subsequently worked in the Printed Circuit board industry from 1989 based in England and then Scotland, he moved to a PCB company in Shanghai in 2003 where he worked until 2007 when he joined the present employer, Elec & Eltek, as General Manager in one of their Chinese facilities.

Professor C.H. (Fred) CHEN (Director of Centre for Advanced Luminescence Materials, Hong Kong Baptist University)

Prof. C. H. (Fred) Chen was the co-inventor of the Doped OLEDs with Ching Tang in Kodak where he was responsible for the discovery of many novel materials found in the OLED displays. He is a professor of Display Institute of National Chiao Tung University, Taiwan, and also serves as the director of Centre for Advanced Luminescence Materials in Hong Kong Baptist University. He has devoted much effort in promoting OLED industries through consulting with venture capital firms, government agencies, and private companies. For his contribution to OLED technology, he was awarded a Society for Information Display (SID) Fellow in 2006.

Dr. Jun CHEN (Senior Manager, Display Technology Product Development Hong Kong, BU Automotive, TPO Displays Corp.)

Senior Manager of Product Development Hong Kong, TPO Displays Corp., a combination of Philips Mobile display Systems and Toppoly, Taiwan. He got his B.Sc. and M.Sc. in Optical Engineering from Zhejiang University in 1988 and 1991 separately. Afterwards he worked as a development engineer in LCD manufactures in China. Dr. Chen got his Ph.D. in Electrical and Electronics Engineering from Hong Kong University of Science and Technology in 2000. Then he entered Zight, Colorado, the US, for development of LCoS microdisplay. Dr. Chen joint Philips MDS since 2002, he is leading the product development organization in Hong Kong developing LCD technology and products for automotive application. Dr. Chen has published more than 20 papers, he is full of experience on development and manufacturing.

Dr. Alfred FELDER (President & CEO, OSRAM Opto Semiconductors Asia Ltd.)

Dr. Alfred Felder, President and CEO of OSRAM Opto Semiconductors Asia Ltd., is responsible for the business in the Asia market. Prior to that, he was the General Manager of the business unit OLED of OSRAM Opto Semiconductors and based in San Jose, California. A 15-year-veteran and industry leader in the semiconductor industry, Dr Felder has had a number of management positions at Siemens and Infineon Technologies in Germany, Japan, USA and China, heading up departments from R&D to Product Development and Marketing. Dr. Felder received both his Dr. Ing. degree and Dipl. Ing. degree in Electrical Engineering from the Technical University of Vienna, Austria.
Mr. Frederick FU (Regional President, Avnet Electronics Marketing China)

Frederick Fu is the regional president for Avnet Electronics Marketing, China and reports directly to Stephen Wong, president of Avnet Electronics Marketing, Asia. In this role Frederick is leading the team of Avnet Electronics Marketing China, he is also responsible for overseeing central marketing and strategic planning functions. Frederick has more than 25 years of experience in the electronics industry across Asia in a variety of positions including engineering, marketing and regional management. Prior to joining Avnet, Frederick worked in various sectors of the electronics industry such as semiconductors IDM, hard disk drive and the EMS business. He was the chief marketing officer at Surface Mount Technology Ltd., responsible for world wide marketing and building a global network for the company. Before that he was the president of STMicroelectronics Taiwan and worked with STMicroelectronics Singapore Pte. Ltd. and STMicroelectronics Taiwan for 14 years. Frederick holds a Master’s degree in Industrial Engineering from the University of Hong Kong.

Professor W.Y. KIM (Director of Hoseo Display Incubation Center, Hoseo University, Korea)

Professor KIM received the B.S. and M.Eng. degrees in chemistry and polymer engineering from Pusan National University in 1983 and 1986 respectively, and the Ph.D. degree in chemistry from Purdue University, West Lafayette, USA in 1995. He then spent 2 years as research associate in University of Rochester, Rochester, New York, where he did synthesis of organometallic compounds and photo-sensor. In 1997, he became research supervisor in Electronic Industries Co. where he worked on OLED(organic light emitting diodes). In 2002, he moved to Luxell Technologies Inc., Canada as CTO to be charged on R&D and technology transfer of military display technology and products. Then he finally joined the faculty of the School of Display Engineering at the Hoseo University, Korea in 2005, where he continues his research on organic/inorganic conductive materials and thin film devices for OLED display as well as CIGS and organic photovoltaic. He has been serving as member of project reviewing committee of MMO, Canada from 2002 to 2005 and directors of the Display Technology Incubation Center and New University Regional Innovation Program for Display Technology supported by Korean government and chair of OLED committee in Korean Information Display Society.

Dr. Christopher N. KING (Founder of Planar System, USA)

Dr. KING received a BS in Physics from the University of California, Davis and a PhD in Applied Physics from Stanford University. In 1976 Chris was hired to lead the development of a Thin Film Electroluminescent display project in the Tektronix Applied Research Labs. In 1983, with the agreement and support of Tektronix, Chris founded Planar Systems which became the most successful U.S. based flat panel display company. The work of the Planar R&D team resulted in the award of approximately 50 patents. He is a Fellow of the Society of Information Display and is the author or co-author of over 30 publications. In 2006 Chris received SID’s highest award the Karl Ferdinand Bruan Prize.

Professor Emeritus Hiroshi KOYAYASHI (Senior Researchers in Japan on Phosphors for Plasma Display, Totorri University, Japan)

Professor Emeritus Hiroshi KOBAYASHI received his B.S. degree in physics and Ph.D. degree in electrical engineering from Osaka University in 1960 and 1974. From 1960 to 1964, he was on Fujitsu Ltd. In 1964, he joined the Faculty of Engineering Science, Osaka University. From 1970 to 2003, he was on Faculty of Engineering, Tottori University. His main research activities include the electroluminescent display technology and ultrafast laser spectroscopy. Since 2002, he is an adviser of Research Institute for Organic Electronics, Yamagata. He is a meritorious member of the Japan Society of Applied Physics and a life member of SID.
Professor Kei May LAU (Chair Professor, Electronic and Computer Engineering Department, Hong Kong University of Science and Technology)

Professor Kei May Lau received the B.S. and M.S. degrees in physics from the University of Minnesota, Minneapolis, and the Ph.D. degree in Electrical Engineering from Rice University, Houston, Texas. She joined the faculty of Electrical and Computer Engineering Department at the University of Massachusetts/Amherst after two years in industry. Since the fall of 2000, she has been with the ECE Department at HKUST. She established the Photonics Technology Center for R&D effort in III-V materials, optoelectronic, high power, and high-speed devices. Professor Lau is a Fellow of the IEEE and a Croucher Senior Research Fellow (2008).

Dr. William LAU (Technical Director, Energy Services Department, SGS-CSTC Standard Technical Services Company Limited)

Ir Dr. William Lau is a Chartered Engineer, Chartered Environmentalist and Chartered Scientist, Certified Energy Manager, Certified Carbon Auditor Professional, an experienced engineering, management and environmental profession with over twenty-five year industrial experience in environmental management, environmental and quality audits, EIA implementations, environmental monitoring and audits, indigenous liaison, project management, chemical waste and wastewater treatments, textile, food, construction, mould making, CAD-CAM, engine and machine tools, air-conditioning, and pharmaceuticals, and OHS management. He is currently Technical Director, Energy Services Department, SGS-CSTC Standards Technical Services Company Limited, providing climate change and energy related services including CDM, M&V and energy management.

Mr. P.C. LEUNG (Director, Year 2000 Ltd.)

Mr. Pak Ching LEUNG has been in the electronics industry for over 30 years, mainly in production and senior management. He was the Managing Director of Daiwa Holding Limited from 1980 ~ 1997, and has been the Director of Year 2000 Limited since 1998. He was the winner of the Young Industrialist Award Hong Kong in 1994, and the welding machine from Year 2000 Limited has received 2006 Hong Kong awards for industries: Machinery and Equipment Design Award.

Mr. Patrick LO (Manager in Technology of Varitronix)

Mr Patrick Lo, Manager – Technology, is in charge of the LCD technology development in the Company. Mr Lo holds a Bachelor Degree of Science in Applied Physics from Hong Kong Baptist University. He accumulated over 10 years of experience in the field of display development and was the key person to set up the colour display (CSTN) design and manufacturing for the Company. Mr Lo is now responsible for the development of various energy-saving display technologies, one of which is Bistable Cholesteric Display (BCD). BCD’s characteristics are low power consumption, and can be produced in multi-colour, paper-like displays.
Mr. Alex MA (Head of Production in LCD of Varitronix)

Mr. Alex Ma, Head of Production – LCD, oversees the manufacturing affairs in Heyuan, Guangdong Province in the PRC. Mr. Ma holds a Master degree of Science from The Chinese University of Hong Kong and a Bachelor Degree in Industrial and Manufacturing Systems Engineering from The University of Hong Kong. He accumulated over 10 years of experience in LCD and modules production. He is instrumental in setting up and running the Heyuan production plant. Besides manufacturing technologies of LCD, Mr. Ma is also familiar with various certification systems such as ISO9001, TS16949, ISO14001 and QC080000. Mr. Ma has the expertise regarding display production to fit for the stringent requirements of automotive application.

Mr. Michael MONNIN (Co-General Manager for Panasonic's Research and Marketing Group supporting OEM's based in the United States, Senior Business Development Manager for Panasonic Electronic Materials Division)

Mr. Michael Monnin, B.S. Degree Biological Science; California State University – Fullerton. Over thirty years experience in Manufacturing, Engineering, Technical Service, Sales and Marketing for the Electronic Printed Circuit Industry. He has worked for companies such as Park Electrochemical-Nelco Products, Hitachi Chemical, Dexter Electronic Materials and Garrett Airesearch. Over the last eight years he has been focused on the Copper Clad Laminate side of the Industry from a Global perspective. He currently is Senior Business Development Manager for Panasonic Electronic Materials Division and Co-General Manager for Panasonic’s Research and Marketing Group supporting OEM’s based in the United States.

Professor Shuji NAKAMURA, (Professor of Materials Department of University of California Santa Barbara, USA)

Professor Nakamura was born in Japan in 1954. He obtained B.E., M.S., and Ph.D. degrees in Electrical Engineering from the University of Tokushima, Japan in 1977, 1979, and 1994, respectively. He joined Nichia Chemical Industries Ltd. in 1979. In 1988, he spent a year at the University of Florida as a visiting research associate. In 1989 he started the research of blue LEDs using group-III nitride materials. In 1993 and 1995 he developed the first group-III nitride-based blue/green LEDs. He also developed the first group-III nitride-based violet laser diodes (LDs) in 1995. He has received a number of awards, including: the Nishina Memorial Award (1996), MRS Medal Award (1997), IEEE Jack A. Morton Award, the British Rank Prize (1998) and Benjamin Franklin Medal Award (2002). He was elected as the member of the US National Academy of Engineering (NAE) in 2003. Also, he received the Millennium Technology Prize in 2006. Since 2000, he is a professor of Materials Department of University of California Santa Barbara. He holds more than 100 patents and has published more than 390 papers in this field.

Dr. Lawrence POON (Senior Consultant, Automotive and Electronic Division of Hong Kong Productivity Council)

Dr. Poon got the doctoral degree in 2004. His major research interests focus on the application of shape memory alloys and composite materials as well as computer simulation using advanced finite element technology; An expert on computer-aided engineering (CAE) for structural analysis and product safety evaluation. Prior to joining HKPC, Worked for the Jardine Engineering as a project engineer to take charge of several major projects, such as design and build of waste water treatment plant and pumping station for MTR depots and water supply department HKSAR respectively; also worked as a research associate in the PolyU Technology & Consultancy Co., Ltd for a Highway Department’s consultancy project to validate the new generation of roadside barrier after the serious accident happened in Tuen Mun highway in 2002; Graduated with first class honor degree from PolyU Mechanical Engineering Department, he awarded with numerous scholarships and academic awards over the past ten years; currently a visiting lecturer in PolyU responsible for the subjects related to car safety and reliability, and product design; Many teaching experiences in the Automotive Engineering of VTC; Successfully awarded with a number of Automotive R&D projects with total project sum over HK$30M including some auto safety systems and driver assistant system, such as Adaptive Fronglight System, Collision avoidance system, lane change assist system, integrated configurable dashboard etc. Dr. Poon also own patents of AFS which is developed from ITC funded collaborative project.
Mr Samson TAI (Chief Technologist, IBM China/Hong Kong Ltd.)

Mr. Samson Tai is the Chief Technologist, IBM Innovation Network, Hong Kong. In this capacity, Samson is the lead innovation and technology spokesperson for IBM Hong Kong, engaging with clients, the industry and the community to share insight and provide consultation. He is also responsible for developing a local technical community within IBM to serve as a portal to IBM research and development, and fostering innovation vitality within the community. In addition his role of Chief Technologist for Hong Kong, Samson is also the manager of the Software I/T Architect team in IBM Software Group.

Professor Qing Nian WANG (College of Automotive Engineering, Jilin University, Changchun, China)

Dr. Qingnian WANG was born in 1952, Ph. D, Professor of Jilin University, also the director of the Division of Engineering of the university. In 1980s, he taught and researched in vehicle terrain mechanics and vehicle tire mechanics. He developed a test bench which is able to simulate the interaction between tire and soft terrain. The test bench became a foundation of the vehicle terrain mechanics research in Jilin University. In 1990s, he carried out simulation and test work on high speed vehicle tires, in view of the phenomenon that the number of vehicle accidents caused by tire blowout was increasing along with Chinese highway development because tires get too hot when vehicle speed is high. Since 1997, he has begun to focus on hybrid vehicle technologies. He has been supported by the National High Technology Research and Development Program in the hybrid vehicle technology research since 2001. The research led to a number of valuable results in hybrid vehicle design, hybrid vehicle control and in-wheel motor driving. He has published more than 70 papers and registered 3 patents for invention on this technology.

Dr. Ziliang ZHAO (FAW Technology Center, Basic research Division, Director of the Department of Electric Vehicle Research, Doctor of Engineering, Engineering Researchers, Changchun, China)

Dr. ZHAO was born in 1971, graduated from Jilin University in 2001, an Engineering Doctorate. The same year to China FAW Group Corporation Technology Center work, has been engaged in a hybrid vehicle modeling and simulation, control strategy development and testing technical studies. Project leader for "Tenth Five-Year" period as the "FAW hybrid bus research and development" (863 major projects for electric vehicles); Project Manager for "FAW hybrid passenger car product development and industrialization"; Project Leader of "FAW hybrid power car technology development "; in 2004, awarded with the honorary title of "Excellent people for patented invention" in Jilin Province; in 2005, awarded with the honorary title of "100 outstanding scientific and technological professionals" in Changchun city.

Dr. Furong ZHU (Senior Scientist and Program Manager in organic electronics, Institute of Materials Research & Engineering (IMRE), Singapore)

Dr. Furong ZHU is a Senior Scientist at Institute of Materials Research and Engineering (IMRE) in Singapore. He received a PhD from Charles Darwin University in Australia in 1993. He did his post doctorate in the Department of EEE at Kyoto University in Japan from 1993-1995, and was a Research Fellow with Murdoch University in Australia from1995-1997. He joined IMRE in 1997, where he is now a Program Manager. His current research includes OLEDs, organic photovoltaics, and thin film materials-oriented research. His work on organic electronics has also led to the development of 6 patents for commercialization.
Symposium on Sustainability Driven Innovative Technologies
(Green Automotive, Green Computing & Packaging and Green Display & Lighting Technologies)

Date: 07 to 08 May 2009 (Thursday and Friday)
Time: 9:00 ~ 17:45 (Day1) / 9:00 ~ 18:00 (Day2)
Venue: 4/F, Exhibition Hall, HKPC Building, 78 Tat Chee Avenue, Kowloon
Language: English
Fee: HK$150 per day per person or HK$250 for 2 days per person Note 1, 2, 3, 4

Note:
1. Reimbursement for 75% course fees from HKSTP Technical Assistance Fund applicable for HKSTP member companies.
2. The seminar is designed to satisfy the HKIE CPD requirements for two full CPD day.
3. The seminar is also designed to satisfy the ISMHK CEH requirements for 14 CEHs.
4. The registration fee includes presentation’s handout and refreshments for 4 coffee break.

Introduction

In order to enhance knowledge of engineers in the electronics industry on emerging technology discoveries and exploit these technologies in the development of new materials, components, and products, Physical Society of Hong Kong has successfully applied funding support from Professional Services Development Assistance Scheme of Commerce and Economic Development Bureau to establish a project titled “Enhance the Capability of Engineers in the Electronics Industry in Exploiting New Technologies to Develop New Materials, Components and Products”. The project will deliver two seminars and one international symposium. Symposium on Sustainability Driven Innovative Technologies is the last symposium of this project.

Application:
Please complete the enrolment form and send to 2788 5405 by fax for registration, then send the completed form together with the registration fee [i.e. All cheques should be crossed and made payable to “Physical Society of Hong Kong”. Please also write down participant’s name and course name at the back of the cheque] to HKPC, AED, 3/F, HKPC Building, 78 Tat Chee Avenue, Kowloon on or before 01 May 2009.

Enquiry:
Please call 2788 5775 (Miss Grace Chau) or fax 2788 5405 or Email: grace@hkpc.org Website: http://www.hktrainingonline.com or www.hkpc.org

Enrolment Form

Symposium on Sustainability Driven Innovative Technologies
(Green Automotive, Green Computing & Package, Green Display & Lighting Technologies)

Day 1 (07 May 2009) (HK$150)
Day 2 (08 May 2009) (HK$150)
Day 1 & 2 (07 to 08 May 2009) (HK$250 Only)

*Please click and select one of the box for your preferences

Date: 07 to 08 May, 2009
Company:
Mailing Address:
Tel: Fax:
Participant’s Name: Position: E-mail:
1.
2.
3.

IMPORTANT:
1. Course fee must accompany this form (or its photocopy), otherwise enrolment may be rejected.
2. All payment should made by cheques. Cheques are subject to bank clearance.
3. Enrolment fee is not refundable unless HKPC is notified in writing of your withdrawal at least 10 working days before the course commences. A handling charge of HK$200 will also be levied.
4. An applicant may, subject on approval from HKPC, nominate a substitute to attend the course on his/her behalf.
5. The information provided will be used for the process of enrolment application, statistical purposes and other related matters. It may be provided to persons authorized to process the information for purpose relating to course enrolment.
6. Organizer reserves the right to amend program without prior notice.

Disclaimer: Any opinions, findings, conclusions or recommendations expressed in this material / any event organized under this Project do not reflect the views of the Government of the Hong Kong Special Administrative Region or the Vetting Committee for the Professional Services Development Assistance Scheme.