Curriculum Vitae

Name CHUNG Shu hung, Henry (鍾樹鴻)

Marital Status Married, two daughters

Date of Birth Jan. 25, 1966

Area of Specialism **Power Electronics**

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Educational Qualifications

Year	Award	Discipline	Institution
1994	Doctor of Philosophy	Power Electronics	Hong Kong Polytechnic University
1991	Bachelor (First Class Honours)	Electrical Engineering	Hong Kong Polytechnic University
1988	Higher Diploma (Distinction)	Electrical Engineering	Hong Kong Polytechnic University
1985		Secondary School	Raimondi College
1983		Primary and secondary	St. Joan of Arc School

Membership of Professional Bodies

IEEE Fellow

Appointments

2016

Assistant Head, Department of Electronic Engineering, City University of Hong Kong 2013 - 2016 Specially Appointed Chair Professor under Eastern Scholar Award Program 2005 – Present Professor, City University of Hong Kong a. Director, Centre for Smart Energy Conversion and Utilization Research, CityU b. Visiting professor, SUN Yat-Sen University, China c. d. Affiliate Professor, School of Energy and Environment, CityU 2006 - 2010Associate Dean, College of Science and Engineering, CityU a. b. Chief Technical Officer, e.Energy Technology Limited (An Associated Company of the CityU Enterprises Limited - www.eenergy.com.hk) 1998 - 2005 Associate Professor, City University of Hong Kong a.

b. Chief Technical Officer, e.Energy Technology Limited (An Associated Company of the CityU Enterprises Limited - www.eenergy.com.hk)

1995 - 1998 Assistant Professor, City University of Hong Kong

1994 - 1995 Electronic Engineer, Bert Corporation Ltd.

Prizes, Scholarships, and Records

- [1] CSE Discovery and Innovation Gala Award 2016 for the project entitled "Intelligent Battery Tester".
- [2] The President's Award, CityU, 2016.
- [3] Second Prize for ECCE 2014 conference, for the paper, entitled "Inductive Power Transfer System for Driving Multiple OLED Lighting Panels", selected by the Renewable and Sustainable Energy Conversion Systems Committee of the Industry Applications Society, Sep 22, 2015.
- [4] The HKIE Outstanding Paper Award for Young Engineers/researchers 2015, Hong Kong Institution of Engineers
- [5] Eastern Scholar Award, Shanghai Institutions of Higher Education, Jan 15, 2013.
- [6] Excellent Product Awards for two projects "'An Apparatus for Reducing DC-link Capacitance" and "LED Replacement Lamp Driver with Universal Compatibility"" at the 14th China Hi-Tech Fair, Shenzhen, China, Nov 16-21, 2012
- [7] Innovation and creativity Award, 2011 Hong Kong Awards for Industries
- [8] Silver Award, Best Green ICT Award (Adoption SME), 2011
- [9] The HKIE Outstanding Paper Award for Young Engineers/researchers 2010, Hong Kong Institution of Engineers
- [10] First Class Prize in the Natural Science Award 2009, Ministry of Education, PRC
- [11] Machinery and Machine Tools Design Award, 2009 Hong Kong Awards for Industries
- [12] Outstanding Teacher Awards, CityU, first prize in 2008/09, 2010/2011, and 2013/2014, and second prize in 2009/2010, 2011/2012, 2012/2013, 2014/2015.
- [13] Notable Mention, Hong Kong Eco-Products Award 2006
- [14] Best New Product 2005 award, Australia Electrical and Electronic Manufacture's Association (AEEMA)
- [15] Consumer Product Design Award, Hong Kong Awards for Industries 2004
- [16] Technological Achievement Award, Hong Kong Awards for Industries 2001
- [17] Grand award in the 3rd Applied Research Excellence Award Competition
- [18] Silver Prize in International Chinese Invention Expo '98
- [19] Who's Who in the World, 16th Edition.
- [20] Dictionary of International Biography, 28th Edition
- [21] Li Po Chun Scholarship
- [22] NanShing/Nanco Scholarships [Twice]
- [23] China Light and Power Prize
- [24] Sir Edward Youde Memorial Fund Scholarship
- [25] Sir Edward Youde Memorial Fund Fellowship
- [26] Taipei Trade Centre Scholarship
- [27] Croucher Foundation Scholarship.

Publications

Book

[1] Reliability of Power Electronic Converter Systems, edited by **Henry Shu-hung Chung**, Frede Blaabjerg, Huai Wang, and Michael Pecht, IET Research Book, September 2015.

Book Chapters

- [1] S.Y.R. Hui and **H. Chung**, "Resonant and Soft-Switching Converters," *Power Electronics Handbook*, edited by M. H. Rashid, Academic Press, 2000, pp. 271-304.
- [2] J. Zhang, **H. Chung**, S.Y.R. Hui, W.L. Lo, and A. Wu, "Decoupled Optimization of Power Electronics Circuits Using Genetic Algorithm," *Practical Handbook of Genetic Algorithms Applications*, edited by L. Chambers, CRC Press, 2000, pp. 135-166.
- [3] **H. Chung**, E. Tam, W. L. Lo, S.Y.R. Hui, "An optimized fuzzy logic controller for active power factor corrector using genetic algorithms," *Practical Handbook of Genetic Algorithms Applications*, edited by L. Chambers, CRC Press, 2000, pp. 363-390.
- [4] **H. Chung**, S.Y.R. Hui, K.K. Tse, "Use of chaotic switching for EMI suppression in power converters," *Chaos in Circuits and Systems*, edited by G. Chen and T. Ueta, World Scientific, 2002, pp. 341-365.
- [5] Jun ZHANG, H. Chung, W.L. Lo, and B.J. Hu "Fuzzy Knowledge Incorporation in Crossover and Mutation", <u>Knowledge Incorporation in Evolutionary Computation Series: Studies in Fuzziness and</u> <u>Soft Computing</u>, edited by Yaochu Jin, Springer Press, 2004, ISBN:3-540-22902-7, pp. 123-143.
- [6] S.Y.R. Hui and **H. Chung**, "Resonant and Soft-Switching Converters," *Power Electronics Handbook*, edited by M. H. Rashid, Academic Press, 2006, pp. 405-449.
- [7] **H. Chung**, "Minimization of DC Link Capacitance in Power Electronic Converter systems," *Reliability of Power Electronic Converter Systems*, edited by Henry Shu-hung Chung, Huai Wang, Frede Blaabjerg, and Michael Pecht, IET Research Book, September 2015, pp. 141-164.
- [8] H. Wang, F. Blaabjerg, **H. Chung**, and M. Pecht, "Reliability Engineering in Power Electronic Converter systems," *Reliability of Power Electronic Converter Systems*, edited by Henry Shu-hung Chung, Frede Blaabjerg, Huai Wang, and Michael Pecht, IET Research Book, September 2015, pp. 1-30.
- [9] W. Wang, H. Chung, J. Zhang, and W.L. Lo, "Chapter 15 Use of Computational Intelligence for Designing Power Electronic Converters," <u>Control Circuits in Power Electronics: Practical Issues in</u> <u>Design and Implementation</u> edited by Miguel Castilla, IET Research Book, pp. 407-426, March 2016.

Journal Papers:

- [1] S.V. Cheong, **H. Chung**, and A. Ioinovici, "Duty-cycle Control Boosts DC-DC Converters," *IEEE Circuits and Devices*, vol. 9, no. 2, Mar. 1993, pp. 36-37.
- [2] **H. Chung** and A. Ioinovici, "Fast Computer-Aided Simulation of Switching Power Regulators Based on Progressive Analysis of the Switches' State," *IEEE Trans. Power Electronics*, vol. 9, no. 2, pp. 206-212, Mar., 1994.
- [3] S.V. Cheong, **H.Chung**, and A. Ioinovici, "Inductorless DC-to-DC Converter with High Power Density," *IEEE Trans. Ind. Electronics*, vol. 41, no. 2, pp. 208-215, Apr. 1994.

- [4] **H. Chung** and A. Ioinovici, "Local and Global Stability of Switching Regulators," Special Issue on Power Electronics, *Journal of Circuits*, *Systems*, *and Computers* vol. 5, no. 3, pp. 305-315, Sept. 1995.
- [5] **H. Chung**, S.Y.R. Hui, and K.K. Tse, "Reduction of EMI Emission from Power Converter Using Soft-Switching Technique," *IEE Electronics Letter*, vol. 32, no. 11, pp. 977-979, 1996.
- [6] Y. Shrivastava, S.Y.R. Hui, S. Sathiakumar, **H. Chung**, K.K. Tse, "Effects of continuous noise in randomised switching dc-dc converters," *IEE Electronics Letter*, vol. 33, no. 11, pp. 919-921, 1997.
- [7] **H. Chung**, "Simulation of PWM Switching Regulators Using Linear Output Predictions and Corrections," *IEEE Trans. Circuits Systs. Part I*, vol. 44, no. 7, pp. 636-639, Jul. 1997.
- [8] S.Y.R. Hui and **H. Chung**, "Parallelism of power converters for automatic power factor correction," <u>IEE</u> <u>Electronics Letter</u>, vol. 33, no. 15, pp. 1274-1276, Jul. 1997.
- [9] **H. Chung** and A. Ioinovici, "Design of Feedback Gain Vector of Two-State Basic PWM Multi-Feedback Regulators for Large-Signal Stability", *IEEE Trans. Circuits Systs. Part I*, vol. 44, no. 8, pp. 676-683, Aug 1997.
- [10] B.K.H. Wong and **H. Chung**, "A general-oriented simulation technique for the power electronic systems using quadratic branch voltage extrapolations," *IEEE Trans. Ind. Electron*., vol. 44, no. 4, pp. 492-501, Aug. 1997.
- [11] **H. Chung**, K.K. Tse, and A. Ioinovici, "Computer-aided analysis of power electronic circuits by stepwise topological identification," *Int. J. Numerical Modelling, Electron. Networks, Devices and Fields*. vol. 10, pp. 283-301, 1997.
- [12] K.K. Tse and **H. Chung**, "Decoupled technique for the simulation of PWM switching regulators using second order output extrapolations," *IEEE Trans. Power Electron*., vol. 13, no. 2, pp. 222-234, Mar. 1998.
- [13] B.K.H. Wong and **H. Chung**, "An Efficient Technique for the Time-Domain Simulation of Power Electronic Circuits," *IEEE Trans. Circuits Systs. Part I*, vol. 45, pp. 364-376, Apr. 1998.
- [14] S.Y.R. Hui, S.C. Tang, and **H. Chung**, "Coreless Printed-Circuit Board (PCB) Transformers for Signal and Energy Transfer," *IEE Electronics Letters*, vol. 34, no. 11, pp. 1052-1054, May 1998.
- [15] B.K.H. Wong and **H. Chung**, "Steady-state analysis of PWM dc/dc switching regulators using iterative cycle time-domain simulation," *IEEE Trans. Ind. Electron*., vol. 45, no. 3, pp. 421-432, June 1998.
- [16] **H. Chung**, S.Y.R. Hui, and W.H. Wang, "An Isolated ZVS/ZCS Flyback Converter using the Leakage Inductance of the Transformer," *IEEE Trans. Ind. Electron.*, vol. 45, no. 4, pp. 679-682, Aug. 1998.
- [17] H. Chung, S.Y.R. Hui, and K.K. Tse, "Reduction of Power Converter EMI Emission Using Soft-Switching Technique," <u>IEEE Trans. Electromagnetic Compatibility</u>, vol. 40, no. 3, pp. 282-287, Aug. 1998
- [18] Y. Shrivastava, S.Y.R. Hui, S. Sathiakumar, K.K. Tse, and **H. Chung**, "A comparison of nondeterministic and deterministic switching methods for dc-dc converters," *IEEE Trans. Power Electron.*, vol. 13, no. 6, pp. 1046-1055, Nov. 1998.
- [19] K.K. Tse, **H. Chung**, and S.Y.R. Hui, "Stepwise Quadratic State-Space Modeling Technique for Simulation of Power Electronics Circuits," *IEEE Trans. Ind. Electron*., vol. 46, no. 1, pp. 91-99, Feb. 1999.
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- [26] C.M. Wu, W.H. Lau, H. Chung, "Analytical Technique for Calculation of Output Harmonics in H-Bridge Inverter Output with Dead Time," <u>IEEE Trans. Circuits Systs. Part 1</u>, vol. 46, no. 5, pp. 617-627, May 1999.
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- Y. Shrivastava, S.Y.R. Hui, S. Sathiakumar, **H. Chung**, and K.K. Tse, "Harmonic analysis of non-deterministic switching methods for dc-dc power converters," *IEEE Trans. Circuits Systs. Part I*, vol. 47, no. 6, pp. 868-884, June 2000.
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- [44] S.Y.R. Hui, S.C. Tang, and **H. Chung**, "Coreless planar printed-circuit-board (PCB) transformers A new concept for signal and energy transfer," *IEEE Trans. Power Electron.*, vol. 15, no. 5, pp. 931-941, Sept. 2000.
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- [191] W. Fan and H. Chung, "Use of Stabilizing Ramp to Eliminate Limit Cycles in Converters with Power Semiconductor Filter," in *Proc. IEEE Energy Conversion Congress and Exposition*, Montreal, QC, Canada, Sep 20-24, 2015, pp. 1413-1420.
- [192] "A New Passive Filter Design Method for Overvoltage Suppression and Bearing Currents Mitigation in Long Cable Based PWM Inverter-Fed Motor Drive Systems," *IPEMC 2016-ECCE Asia*, Hefei, China, May 22-25, 2016.
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- [197] T. Wong, C. Shum, W. Lau, H. Chung, K. Tsang, and N. Tse, "Modeling and Co-simulation of IEC61850-Based Microgrid Protection," 2016 IEEE International Conference on Smart Grid Communications (SmartGridComm), 2016.
- [198] C. Shum, W. Lau, T. Wong, T. Mao, H. Chung, N. Tse, K. Tsang and L. Lai, "Modeling and Simulating Communications of Multiagent Systems in Smart Grid," in Proc. 2016 IEEE International Conference on Smart Grid Communications (SmartGridComm), 2016.

Research Students Supervised:

A)	Succ	essful supervision :	16 PhD and 3 MPhil students
1)	Doctor of Philosophy		
	[1]	TSE, Kwok Kuen	Analysis of switching power converters using random switching schemes for EMI suppression (2000) [PhD]
	[2]	WONG, Ka Hou	Development of a unified analysis technique for power electronic circuits (Jan 1999) [PhD]
	[3]	YIP, Siu Chung	A development of AC/DC converter with bi-directional power flow (May 2002) [PhD]
	[4]	ZHANG, Jun	Research on using genetic algorithm to design and optimize power electronic circuits (May 2002) [PhD]
	[5]	LEE, Tsz Sek	Research on dimming technology of electronic ballasts for fluorescent lamps (Apr 2004) [PhD]
	[6]	HO, Ming Tai	Research on a grid-connected power inversion technique for photovoltaic systems with maximum power point tracking (Nov 2004) [PhD]
	[7]	LEUNG, Ka Sing	Research on Boundary Control with Second-Order Switching Surface for Power Electronic Systems (July 2005) [PhD]
	[8]	CHAN, Sau Man	Research on Operating and Integrating Inductive Elements in Dimmable Electronic Ballasts (July 2005) [PhD]
	[9]	HO, Ngai Man	Research into Dynamic Voltage Regulation and Restoration Technology (January 2007) [PhD]
	[10]	SONG, Ting ting	Research on High Input Voltage DC-DC Converter with Low Voltage Stress on Switches (October 2007) [PhD]
	[11]	LI, Tin Ho	Research on High Energy-Efficiency and Fast Dynamic Response Technologies for Grid-Connected Inverter (September 2010) [PhD]
	[12]	WANG, Huai	New Energy-efficient High-voltage DC-DC Power Conversion Technology (March 2012) [PhD]
	[13]	CHEN, Nan	Investigation into Power Flow Control of Ballasted Lighting Equipment (May 2012) [PhD]
	[14]	ZHANG, Ruihong	Investigation into New LED Driving Technologies (Dec 2013) [PhD]
	[15]	WANG, Jianjing	Characterization and modeling of the switching behavior of Power MOSFET in Power Electronic Systems (Jan 2014) [PhD]
	[16]	YUEN, Kuen Faat	Research on Active and Passive Overvoltage Suppression Techniques for Inverter-fed Motor Drive Systems (Apr 2014) [PhD]
2)	Masi	ter of Philosophy	
	[1]	LI, Tin Ho	Development of an Active Modulation Technique for Single-Phase Grid-Connected CSI (December 2006) [MPhil]
	[2]	CHIU, Yat Chung	Control of DC/AC Inverter with Low Harmonic Distortion (January 2007) [MPhil]

[3] LEUNG, Siu wai Research on a Zero-Current-Switched (ZCS) isolated Full-Bridge Boost

Converter with Multiple Inputs (January 2007) [MPhil]

B) Current supervision: 5 PhD students + 1 MPhil student

Research Grants Awarded

University-Industry Collaboration Programme (Innovation and Technology Commission)

1. Development of an Energy-efficient Burn-in System for Switching Mode Power Supplies - \$889,950 (Principal Investigator) [9440039 (UIT - 070)][1 Nov, 2004 – 31 Oct, 2006]

Collaborative Research Project (Innovation and Technology Commission)

- 1. A New Generation Smart Inverter for PV Applications \$2,294,548 (Principal Investigator) [9440085 (GHX/ 004/11)] [1 Mar 2012 31 Aug 2014]
- 2. The Key Technologies of the Energy Storage System Smart Battery Management System for Distributed Energy Resources \$2,556,808 (Principal Investigator) [GHP/017/12SZ] [1 Oct 2013 30 Sep 2015]
- 3. Smart and Sustainable Campus \$3,965,200 (Principal Investigator) [ITS/063/14FX] [1 Mar 2015 28 Feb 2017]
- 4. Smart real-time battery state and health diagnostics system \$1,348,975 (Principal Investigator) [ITS/277/14] [1 Jul 2015 31 Dec 2016]
- 5. Interoperable M2M Service Platform for Global Fleet Management Transportation and Logistics \$9,940,600 (Co-investigator) [9443003] [1 Mar 2015 31 Aug 2016]
- 6. Remote Online Condition Monitoring and Fault Diagnostic System for Photovoltaic Farms \$1,304,800 (Co-investigator) [ITS/308/15] [1 Mar 2016 31 Aug 2017]

Central Allocation Grant (Research Grant Council)

1. An investigation into the use of modern power Electronics Technology for Improving Power Quality and Stability in Power Systems - \$4.5M (Co-Investigator) [8730012 (CityU 1/00C)]

General Research Fund / Competitive Earmarked Research Grants (Research Grant Council)

- 1. Development of DC Power Conversion Technique Using Basic Inductorless Converter Cells 656,000 (Principal Investigator) [9040207 (CityU1005/96E)]] [1 Dec 1996 30 Nov 1998]
- 2. Development of Versatile Switched-Capacitor-Based DC-DC Converters \$770,000 (Principal Investigator) [9040359 (CityU1082/98E)]] [1 Oct 1998 30 Sep 2000]
- 3. Novel Designs of Optical Sensors for Electric Current Measurement \$842,600 (Co-Investigator) [9040274 (CityU1044/97E)]]
- 4. Development of High Power Digital Audio Amplifier using Multilevel Inverter \$405,000 (Coinvestigator) [9040453 (CityU1192/99E)]]
- 5. Statistical Design Framework for Power Electronics Circuit Optimization \$405,000 (Co-investigator) [9040429 (CityU1090/99E)]]

- 6. A Fundamental Integrated Study of Power Electronics Controlled High-Intensity Discharge (HID) Lamp Systems \$ 846,817 (Co-Investigator) [9040525 (CityU1156/00E)]
- 7. Research into Ballast Technologies for Fluorescent Lamps with Wide Dimming Range and Operating Temperature \$568,404 (Principal Investigator) [9040724 [CityU 1233/02E]] [1 Dec 2002 30 Nov 2004]
- 8. Research on Efficient and Reliable AC-Module Technology and System Configurations for Small-Scale Modular-based Photovoltaic Systems \$467,653 (Principal Investigator) [9040820 (CityU 1221/03E)] [1 Aug 2003 31 Jul 2005]
- 9. Research into an Efficient Dimming Technology for a Plurality of HID Lamps with Magnetic Ballasts \$ 434,657 (Principal Investigator) [9040926 (CityU 1319/04E)] [1 Dec 2004 30 Nov 2006]
- 10. Research into a High-Fidelity Subwoofer Technology \$510,704 (Principal Investigator) [9040999 (CityU 1129/05)] [1 Dec 2006 30 Nov 2008]
- 11. New Energy-Efficient High-Voltage DC/DC Power Conversion Technology \$995,700 (Principal Investigator) [9041123 (CityU 112406)] [1 Dec 2006 30 Nov 2009]
- 12. A New Concept of Voltage Restoration Technology with Versatile Power Management \$341,693 (Principal Investigator) [9041227 (CityU 112407)] [1 Dec 2007 30 Nov 2009]
- 13. A New Energy-Recyclable Burn-in Technology for Electronic Ballast Industry \$776,938 (Principal Investigator) [9041341 (CityU 112708)] [1 Jan 2009 31 Dec 2011]
- 14. Research on a new grid-connected inverter technology for building-integrated microgrid \$1,142,560 (Principal investigator) [9041662 (CityU 112711)] [1 Jan 2012 31 Dec 2014]
- 15. Exploring the Concept of Active DC Capacitor for Power Conditioning Systems \$700,000 (Principal investigator) [9041763 (CityU 112512)] [1 Jan 2013 31 Dec 2015]
- 16. Research on a New Coupling Technology for Wireless Inductive Links \$645,500 (Principal investigator) [9041879 (CityU 112613)] [1 Jan 2014 31 Dec 2016]
- 17. Development of A Co-Simulator for Smart Grid with Communication Network \$609,976 (Coinvestigator) [1 Sep 2013 31 Aug 2016]
- 18. Study of Architecture for High-Power Color-Tunable LED Lighting System \$ 696,029 (Principal investigator) [9042188 (CityU 11205115)] [1 Jan 2016 31 Dec 2018]

NSFC / RGC Joint Research Scheme

1. Characterization and Control of a System with Multiple Offshore Power Inverters Connected in Parallel with Long Cables - \$1,149,266 (Principal Investigator) [9054018 (N_CityU128/15)] [1 Jan 2016 – 31 Dec 2019]

Contract Research

- 1. Research into LED lamp tubes / bulbs powered by ordinary electronic ballasts for discharge lamps \$291,250 [CityU 9231009] (Principal Investigator) (Funded by Farbell Investment Limited)
- 2. An investigation into a new maximum power point tracking technology, \$315,840 [CityU 9231032] (Funded by Provista Technology Limited) (Principal Investigator) [Apr 1 2011 30 Sep 2013]
- 3. Investigation into the Lighting Control Technology for a Large-Scale Lighting Infrastructure, \$200,000 [CityU 9220056] (Funded by e.Energy Lighting Limited) (Principal Investigator) [Jan 17 2011 Jan 15 2015]

- 4. Research into the phase-controlled dimmable electronic ballast technology, \$315,840 [CityU 9231038] (Funded by e.Energy Lighting Limited) (Principal Investigator) [1 Jun 2011 30 Jun 2013]
- 5. A DC System with Intelligent USB DC Power Supply Outlets for Mobile Gadgets, \$52,425 [CityU 9667093) (Funded by Timely Electronics Limited) (Co-investigator) [Mar 1 2015 July 31 2015]
- 6. Forecasting Flexibility of a Smart Campus, \$1,200,000 [CityU 9231136] (Funded by ALSTOM) (Coinvestigator) [1 Apr 2014 31 March 2017]
- 7. Apps for the Intelligent USB Power Supply Unit, \$41,358 [CityU 9231167] eUSB (Funded by Premier Merchandises Limited) (Co-investigator) [1 Oct 2014 31 Dec 2014]
- 8. Double Pulse Testing System for Insulated Gate Bipolar Junction Transistors, \$80,828 [CityU 9211072] (Funded by ASTRI) (Principal Investigator) [Feb 1 2015 May 31 2015]
- 9. High-frequency Household IH Cooker in Single-ended ZVS Resonant Topology, \$64,526 [CityU 9231170] (Funded by Infineon) (Principal Investigator) [1 Jan 2015 30 Apr 2015]
- 10. Design and Implementation of Battery Tester, \$660,000 [CityU 9231173] (Funded by Premier) (Coinvestigator) [1 Jan 2015 31 Mar 2016]

CityU Grants

- A. Small-Scale Research Grant
- 1. Design of Power Electronic Regulators for Large Signal Stability \$45,000 (Principal Investigator) [9030380]
- B. Direct Allocation Grant
- 1. Development of a low-profile maximum power point tracker for photovoltaic arrays \$100,000 (Principal Investigator) [7100152]
- C. Strategic Research Grants
- 1. Development of Switched-Capacitor-Based DC/DC Converters \$311,450 (Principal Investigator) [7000493]
- 2. Modeling, Analysis, and Design of Globally and Locally Stable Power Electronic Regulators \$301,544 (Principal Investigator) [7000586]
- 3. Design and Implementation of Digital Power Amplifier for Digital Audio System \$257,620 (Coinvestigator) [7000526]
- 4. Development of a Unified Modeling Technique for Analysis and Design of Switching Power Regulators \$ 200,000 (Principal Investigator) [7000808]
- 5. Development of an Integrated and Efficient Approach for Statistical Design of Power Electronics Systems \$390,000 (Principal Investigator) [7000860]
- 6. An investigation into a novel voltage sensorless control scheme for power electronic converters \$ 250,000 (Principal Investigator) [7001135]
- 7. Investigation into a low-profile integrated power conditioning technology for distributed grid-connected photovoltaic systems \$225,040 (Principal Investigator) [7001211]

- 8. High-Efficient Energy-Processing Soft-Switching Three-Level Converter \$179,120 (Principal Investigator) [7001595]
- 9. A New Control Theory for Switched-Capacitor Converters \$166,148 (Principal Investigator) [7002460]
- 10. Power Semiconductor Filter A New Concept of Filtering Technology for Power Electronic Systems \$100,000 (Principal Investigator) [7004231] [Sep 1 2014 Nov 30 2015]
- C. Teaching Development Grants
- [1] A Virtual Learning Support Centre for Student \$754,440 (Co-Investigator) [TDG0038]
- [2] Enhancing University Students' Learning Motivation. Phase 1: Helping Students Develop Their Own Learning Motivation \$350,220 (Co-investigator) [6000124]
- [3] Designing a Problem-based-Learning Environment for Teaching Power Electronics Course \$78,000 (Principal Investigator) [6980040]
- D. Innovation to Realization Funding (I2RF)
- LED replacement lamp driver with universal compatibility \$391,214 (Principal Investigator) [CityU 6351012]
- E. CityU Seed Grant
- 1. The Design and Development of a Mood Sensing and Inducing Arduino Prototype for Promoting Employees' Positive Mood and Work Performance \$82,658 (Co-investigator) [CityU 7003005]

NSFC projects

[1] 运用自适应蚁群算法设计和优化功率电子电路的研究 - \$260000 (Co-PI) 60573066

Patents Granted

- [1] Shu Hung Henry CHUNG and Nan CHEN, Energy-Recycling Burn-In Apparatus and Method of Burn-In for Electronic Ballasts, US Patent US 9,282,621 B2, Mar 8, 2016.
- [2] Chung Fai Norman Tse, Shu Hung Henry Chung, Yau Chung John Chan, USB Power Supply, US Patent US 9,257,893 B2, Feb 9, 2016.
- [3] Shu Hung Henry CHUNG and Jianjing WANG, Signal Modulating Interface for a Solid State Electronic Device, US Patent US 9,237,288 B2, Jan 12, 2016.
- [4] Shu Hung Henry CHUNG and Nan CHEN, "An Apparatus or Circuit For Driving A DC Powered Lighting Equipment," HK patent No. HKS 1181105 B, Jan 8, 2016.
- [5] Shu Hung Henry CHUNG and Rui hong ZHANG, Electrical Load Driving Apparatus, US Patent 9,192,003B2, Nov 17, 2015.
- [6] Shu Hung Henry CHUNG and Kuen-Faat YUEN, An Electric Filter for a Motor System, HK1201411, August 28, 2015.

- [7] Shu Hung Henry CHUNG and Nan CHEN, "Driving Circuit for Powering a DC Lamp in a Non-DC Lamp Fitting (用于為非 DC 燈具裝配中的 DC 燈具供電的驅動電路), China Patent 201280026520.9, June 17, 2015.
- [8] Shu Hung Henry CHUNG and Nan CHEN, "An Apparatus or Circuit for Driving a DC Powered Lighting Equipment (用于驅动 DC 供电的照明設備的裝置或电路)," China Patent no. 201080059826.5, May 27 2015.
- [9] Shu Hung Henry CHUNG and Nan CHEN, Energy-Recycling Burn-In Apparatus and Method of Burn-In for Electronic Ballasts, US Patent US 8,680,870 B2, Mar 25, 2014.
- [10] Shu Hung Henry CHUNG and Nan CHEN, Driving Circuit for Powering a DC Lamp in a Non-DC Lamp Fitting, US Patent US 8,575,856, Nov 5, 2013.
- [11] Shu-hung Henry CHUNG, Ngai-man HO, and Shu-yuen Ron HUI, "Apparatus and method of providing dimming control of lamps and electrical lighting systems," Europe Patent, EP 1658759, Dec 12, 2012.
- [12] Shu-Hung Henry CHUNG and Wai-to YAN, "Method and apparatus to provide active cancellation of the effects of the parasitic elements in capacitors," US Patent US 8264270 B2, Sept 11, 2012.
- [13] Wing-choi HO, Chi-kwan LEE, Shu-yuen HUI, and Shu-hung Henry CHUNG, "Electronic control method for a planar inductive battery charging apparatus," US Patent 8,228,025, Jul 24, 2012.
- [14] Shu-hung Henry CHUNG, Siu-wai LEUNG, and Kee-ming CHAN, "Multi-input DC/DC converters with zero-current switching," US patent 8,189,351, May 29, 2012.
- [15] Shu-Hung Henry CHUNG and Wai-to YAN, "Output Compensator for a Regulator, US Patent 8,169,201, May 1, 2012.
- [16] Shu-Hung Henry CHUNG and Wai-to YAN "Method and apparatus for suppressing noise caused by parasitic capacitance and/or resistance in an electronic circuit or system," US Patent 8,115,537, Feb 14, 2012.
- [17] Shu Hung Henry CHUNG and Tin Ho LI, Passive Lossless Snubber Cell for a Power Converter, US8,107,268 B2, Jan 31, 2012.
- [18] Shu-hung Henry CHUNG and Ngai-man HO, "Dimmable Lighting System," Australia Patent, 2005291756, August 4, 2011.
- [19] Shu-hung Henry CHUNG and Ngai-man HO "Dimmable Lighting System, China Patent ZL200580033502.3, June 8, 2011.
- [20] Shu-hung Henry CHUNG, Ngai-man HO, and Shu-yuen Ron HUI "Apparatus and method of providing dimming control of lamps and electrical lighting systems," South Korean patent, 9-5-2011-001915093, 520060078151, Jan 11, 2011
- [21] Shu-hung Henry CHUNG, Ngai-man HO, and Shu-yuen Ron HUI, "用於給燈和電子照明系統提供調光控制的裝置和方法," ZL 20048000989.0, Oct 9, 2010
- [22] Shu-hung Henry CHUNG, Ngai-man HO, and Shu-yuen Ron HUI "Apparatus and method of providing dimming control of lamps and electrical lighting systems," Japan patent, 4531048, June 18, 2010.
- [23] Shu-hung Henry CHUNG and Ngai-man HO, "Dimmable Lighting System," 130874 [WO/2006/037265], Singapore Patent, Oct 30, 2009.
- [24] Shu-yuen Ron HUI and Shu-hung Henry CHUNG, "熒光燈的調光控制裝置與方法," China patent ZL02103113.4, Mar 25, 2009.

- [25] Shu-yuen Ron HUI and Shu-hung Henry CHUNG 'Circuit designs and control techniques for high frequency electronic ballasts for high intensity discharge lamps', US Patent 7,521,873B, Apr 21, 2009.
- [26] Pak-chuen TANG, Yiu-hung Lam, Shu-hung Henry CHUNG, and Shu-yuen Ron HUI, "具有極寬調光範圍的螢光燈相控可調光電子鎮流器, "China patent ZL02142472.1, July 29, 2009.
- [27] Shu-hung Henry CHUNG, Ngai-man HO, and Shu-yuen Ron HUI 'Apparatus and method of providing dimming control of lamps and electrical lighting systems," US patent 7411359, Aug 12, 2008.
- [28] Pak-chuen TANG, Yiu-hung Lam, Shu-hung Henry CHUNG, and Shu-yuen Ron HUI 'Phase-controlled dimmable electronic ballasts for fluorescent lamps with very wide dimming range,' US patent 7,304,439, Dec 4, 2007.
- [29] Shu-yuen Ron HUI, Shu-hung Henry CHUNG, and Ngai-man HO, 'Dimming Control of Lamps and Electrical Lighting Systems', HK1076977, Nov 9, 2006.
- [30] Shu-yuen Ron HUI and Shu-hung Henry CHUNG 'Circuit designs and control techniques for high frequency electronic ballasts for high intensity discharge lamps', US Patent 7,119,494, Oct 10, 2006.
- [31] Shu-hung Henry CHUNG and Ngai-man HO, 'Dimmable Lighting System," GB2418786, Oct 31, 2006.
- [32] Shu-yuen Ron HUI and Shu-hung Henry CHUNG, "高輝度放電ランプ用の高周波電子安定器の新しい回路設計および制御技術," Japan Patent 3839729, Aug 11, 2006.
- [33] Shu-yuen Ron HUI, Shu-hung Henry CHUNG, and Ngai-man HO 'Apparatus and method of providing dimming control of lamps and electrical lighting systems," UK patent, Publication no. GB2405540, Apr. 11, 2006.
- [34] Shu-yuen Ron HUI, Shu-hung Henry CHUNG, and Tsz-sek LEE '可調光式電子鎮流器, China patent ZL01129403.5, July 28, 2004.
- [35] Shu-hung Henry CHUNG, Eric HO, Shu-yuen Ron HUI, and Tsz-sek Stephen LEE, 'Dimmable electronic ballast', Europe patent EP 1,164,819 B1, Feb 11 2004. (including UK, Germany, and France,)
- [36] Shu-yuen Ron HUI and Shu-hung Henry CHUNG, 'Single sensor control of power converters', US patent 6,580,275, June 17, 2003.
- [37] Shu-yuen Ron HUI, Shu-hung Henry CHUNG, Eric HO, and Tsz-sek Stephen LEE, 'Dimmable electronic ballast', US patent 6,545,431, Apr 8 2003.
- [38] Shu-yuen Ron HUI and Shu-hung Henry CHUNG, 'Dimming control of electronic ballasts', US patent 6,486,615, Nov 26 2002.
- [39] Shu-yuen Ron HUI and Shu-hung Henry CHUNG, 'Bi-directional Switched-Capacitor Based Voltage Converter', US patent 6,304,068, Oct 16 2001.
- [40] Shu-yuen Ron HUI and Shu-hung Henry CHUNG, "Voltage sensorless control of power converters', US patent 6,297,621, Oct 2 2001.

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- [1] Kewei WANG and Shu Hung Henry CHUNG, Circuit Arrangement for Filtering an Electric Current, US Patent Application 15/045,607, 17 Feb 2016.
- [2] Shu Hung Henry CHUNG and Ruihong ZHANG, LED 照明電路, China Patent Application 201610015182.9, 11 Jan 2016.

- [3] Shu Hung Henry CHUNG and Kuen Faat YUEN, Electric Filter for a Motor System, PCT Application PCT/CN2015/078472, 7 May 2015.
- [4] Shu Hung Henry CHUNG, Rui Hong ZHANG, and Rui ZHOU, Inductive Power Transfer for Driving Multiple Organic Light Emitting Diode Panels, US Patent Application No. 14/667,246, 24 Mar 2015.
- [5] Shu Hung Henry CHUNG, Kuen Faat YUEN, and Wing To FAN, 電流控制裝置, Chinese Patent, 201410591643.8, Oct 29, 2014.
- [6] Shu Hung Henry CHUNG, Shun Cheung YEUNG, and Walter MARIN, 一種用于調節電源的方法, Chinese Patent, 201410521279.8, Sep 30, 2014.
- [7] Shu Hung Henry CHUNG and Jianjing WANG, 用于固態電子設備的信號調制接口, Chinese Patent 201410469018.6, Sep 15, 2014.
- [8] Wei Yan and Shu Hung Henry CHUNG, Facilitating Improved Luminance Uniformity in Organic Emitting Diode Device Panels, US Patent Application No. 14/465,600, Aug 21, 2014
- [9] Shu Hung Henry CHUNG, Kuen Faat YUEN, and Wing To FAN, An Input Filter for a Power Electronic System, US Patent Application No. 14/305,268, Jun 16, 2014.
- [10] Shu Hung Henry CHUNG, Kuen Faat YUEN, and Wing To FAN, Current Control Apparatus, US Patent Application No. 14/305,302, Jun 16, 2014.
- [11] Shu Hung Henry CHUNG, Kuen Faat YUEN, and Wing To FAN, "A Power Factor Correction Circuit for a Power Electronic System," US Patent Application No. 14/304,339, Jun 13, 2014.
- [12] Shu Hung Henry CHUNG, Nan CHEN, Po Wa CHOW, and Lai Hang CHAN, Apparatus for transferring Electromagnetic Energy, International Patent Application PCT/CN2014/079589, Jun 10, 2014.
- [13] Shu Hung Henry CHUNG and Kuen Faat YUEN, An Electric Filter for a Motor System, HK Short Term Patent Application No. 14105142.0, May 30, 2014.
- [14] Shu Hung Henry CHUNG and Wei YAN, Active heat sink that can be used to improve the luminance non-uniformity of OLEDs, US Patent Application No. 61/994,061, May 15, 2014.
- [15] Chung Fai Norman, Shu Hung Henry CHUNG, and Yau Chung John CHAN, USB Power Supply, International Patent Application No. PCT/CN2014/075277, Apr 14, 2014.
- [16] Shu Hung Henry CHUNG, Sui Pung CHEUNG, and Adam TO, 功率流控制裝置, China Patent Application No. 201410092906.0, Mar 13, 2014.
- [17] Shu Hung Henry CHUNG, Adam TO, and Rui hong ZHANG, Electrical Load Driving Apparatus, International Patent Application No.PCT/CN2014/073185, Mar 11, 2014.
- [18] Shu Hung Henry CHUNG and Rui hong ZHANG, 電力負載驅動裝置, China Patent Application No. 201410085846.X, Mar 10, 2014.
- [19] Shu Hung Henry CHUNG, Sui Pung CHEUNG, Tsz Kit LAU, Hoi Ling WONG, Sin Yu YEUNG, and Hoi Sing SIU, Light Senor, US Patent Application No. 29/483,046, Feb 25, 2014.
- [20] Shu Hung Henry CHUNG, 電流分布裝置, China Patent Application no. 201410061805.7, Feb 24, 2014.
- [21] Shu Hung Henry CHUNG and Huai WANG, A DC Link Module for Reducing DC Link Capacitance, US Patent Application 14/131,259, Jan 7, 2014.
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- [26] Chung Fai Norman, Shu Hung Henry CHUNG, and Yau Chung John CHAN, USB Power Supply, US Patent Application No. 13/952,824, Jul 29, 2013.
- [27] Shu Hung Henry CHUNG, Nan CHEN, Po Wa CHOW, and Lai Hang CHAN, Apparatus for transferring Electromagnetic Energy, US Patent Application No. 13/932,253, Jul 1, 2013.
- [28] Shu Hung Henry CHUNG and Nan CHEN, "用于估計元件参數的系統和方法," China patent Application no. 201310259674.9, Jun 26 2013.
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- [30] Shu Hung Henry CHUNG, Adam TO, and Rui hong ZHANG, TRIAC-dimmable LED Lamp Driver, US Patent Application No. 13/836,648, Mar 15, 2013.
- [31] Shu Hung Henry CHUNG and Sui Pung CHEUNG, Power Flow Control Apparatus, US Patent Application No. 13/836,213, Mar 15, 2013.
- [32] Shu Hung Henry CHUNG, A Current Distribution Apparatus, US Patent Application 13/836,087, Mar 15, 2013.
- [33] Shu Hung Henry CHUNG and Nan CHEN, "Apparatus or Circuit For Driving A DC Powered Lighting Equipment," US patent Application No.13/505,483, Jul 20, 2012.
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- [35] Shu Hung Henry CHUNG and Huai WANG, DC Link Module for Reducing DC Link Capacitance, International Patent Application PCT/CN2012/078155 Jul 4, 2012.
- [36] Shu Hung Henry CHUNG and Nan CHEN, "System and Method for Estimating Component Parameters," US patent Application No.13/532,900, Jun 26, 2012.
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- [38] Shu Hung Henry CHUNG and Nan CHEN, Driving Circuit for Powering a DC Lamp in a Non-DC Lamp Fitting, International Patent Application PCT/CN2012/076375, Jun 1, 2012.
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- [43] Shu-yuen Ron HUI and Shu-hung Henry CHUNG, 'Dimming control of electronic ballasts', Europe Patent Application No. 00310431.2, Nov 24 2000.

Services to Hong Kong Government, Professional Bodies, and Industry

A. Hong Kong Government

2012	<u>Assessor</u> , Assessment Panel on Technology Education Key Learning Area, Chief Executive's Award for Teaching Excellence (2012/2013)
2012 – Present	External Examiner of the HKDSE Applied Learning - Course Cluster of Services Engineering, HK Examinations and Assessment Authority
2012 – Present	<u>Member</u> of Disciplinary Tribunal Panel of EMSD
2010 – Present	<u>Member</u> of the Public Examination Board
2009 - Present	<u>Member</u> of Curriculum Development Council Committee on Technology Education
2006 - 2011	<u>Member</u> of the Engineering Panel of the Hong Kong Research Grants Council
1996 - 2012	<u>Chairman</u> of the AS-level electronics subject committee in the Hong Kong Examination Authority
1996 - 2012	<u>Chief Examiner</u> of 1999 HKASL Electronics
1996 - 2003	<u>Panel member</u> of the Disciplinary Tribunal Panel under the Electricity Ordinance
1996 - 2012	Examination Question Setter of the questions for the following public examinations: (a) HKAL - Engineering Science (b) HKASL - Electronics (Sample questions)

HKCEE - Engineering Science
HKCEE - Electricity and Electronics

B. Professional Bodies

(c)

(d)

2016	Keynote Speaker , "High-level Architecture for Co-simulation of Power Grids, Information Systems and Communication Networks, International Conference on Signal Processing, Communications, and Computing, Aug 6, 2016.
2016	Invited Speaker , "Smart Power Electronics for Smart Grids", International Future Energy Challenge Workshop, July 20, 2016.
2016	Invited Speaker, "Smart Grid", 2016 工程與可持續城市發展學術研討會, NSFC-HKUST, June 20-24, 2016.
2016	Invited Speaker , "Seminar on Smart Power Electronics", Shanghai Maritime University, May 18, 2016.
2015	Invited Speaker , "Smart Power Electronics for the Smart Grid" International Workshop CNRS-ALSTOM « From Industry 4.0 to Smart cities », Paris, France, Nov 26-27, 2015.

2015	Invited Speaker , "From Energy Generation and Conversion to System Prognostics in Microgrid," IEEE Macau, Macau on October 23, 2015.
2015	Invited Speaker , "Smart and Sustainable Campus," The 14th Annual Power Symposium 2015 – A Global Pursuit For Zero Carbon Building: Challenges and Solutions – The Hong Kong Story, Organized by the Power and Energy Section of the IET Hong Kong, Kowloon Shangri-La Hotel, June 26, 2015.
2014	Organizer , Symposium on Advanced Power Electronics and Its Application, Hong Kong Science and Technology Park, 5 September 2014.
2014-present	Editor-in-chief, IEEE Power Electronics Letters
2014-2015	Guest Editor , "Special Issue on Power Electronics for Biomedical Applications," IEEE Journal of Emerging and Selected Topics in Power Electronics
2014-2015	Guest Associate Editor , "Special Issue on LED Drivers," IEEE Journal of Emerging and Selected Topics in Power Electronics
2013-2015	Guest Associate Editor , "Special Issue on Robust Design and Reliability in Power Electronics," IEEE Transactions on Power Electronics, August 2015.
2013-present	Associate Editor, IEEE Journal of Emerging and Selected Topics in Power Electronics
2004-present	Associate Editor, IEEE Transactions on Power Electronics
2011-2013	Member of the peer review panel of the Danish Council for Strategic Research
2011-2014	Associate Editor, IEEE Transactions on Circuits and Systems – Part I
2013	Assessor of research projects, Italian Ministry of Education, University and Research (MIUR) General Directorate for the coordination and development of Research, 2012-2013
2013	Assessor , Research proposal of The Pazi Foundation is a joint foundation established by the Israeli University Planning and Budgeting Committee (UPBC) and the Israeli Atomic Energy Commission (IAEC).
2013	Guest speaker , IEEE International Future Energy Electronics Conference (IFEEC), Tainan, Taiwan on November 03-06, 2013.
2013	Guest speaker , Taiwan Power Electronics Conference 2013, Tainan, Taiwan, Nov 2, 2013.
2013	Organizer , Symposium on High-Performance and Emerging Technologies: Green Power Electronics and 3D Packaging, Hong Kong Science and Technology Parks, August 30, 2013.
2013	Invited speaker , Daisy-Chain Transformer Structure and its applications, Aalborg University, Denmark, July 9, 2013.
2012	Technical Co-chair , IEEE International Future Energy Electronics Conference (IFEEC), Tainan, Taiwan on November 03-06, 2013.
2012	Member , Review Committee of the 2013 IEEE International Symposium on Circuits and Systems, May 19-23, Beijing, China.
2012	Guest speaker, World of Solar Conference 2012, Electronic Asia, Oct 15, 2012.

2012	Guest Editor, Special Issue on ISCAS 2012, IEEE Transactions on Circuits and Systems, Part I.
2012	Track Chair of the IEEE Asia Pacific Conference on Circuits and Systems, Dec 2-5, The Splendor Hotel, Kaohsiung, Taiwan, 2012.
2012	Member , Product Certification scheme for LED Bulkhead Lighting, Hong Kong Electronic Industries Association.
2012	Chair of a special session , 9th IET International Conference on. Advances in Power System Control, Operation and Management, APSCOM 2012, Nov 18-21, 2012.
2012	Member , Technical Program Committee of 2012 IEEE SmartGridComm, Nov 5-8, 2012, Tainan City, Taiwan.
2012	Vice-Chairman , Technical Committee, Energy Conversion Congress and Exposition (ECCE), Sept. 15-20, 2012, Raleigh, NC, USA, 2012
2011	Member , Task Force on Engineering Development in secondary School, Hong Kong Institution of Engineers, 2011
2011	Member of Incu-Tech Programme – Admission Panel, Hong Kong Science and Technology Parks Corporation
2011	<u>Advisor</u> of the Force Working Group on Environmental Conservation, Hong Kong Police Force
2011	<u>Invited speaker</u> of Power Electronics Workshop organized by the National Cheng Kung University, Tainan, Taiwan, Dec. 14, 2011.
2011	<u>Invited speaker</u> of the Computational Intelligence Summer School, organized by the Sun-Yat-Sen University, Guangzhou, China, Aug 25, 2011.
2011	<u>Invited speaker</u> of the Emerging Technologies Forum – Advanced technologies in Energy Harvesting, CityU, May 27, 2011
2011	<u>Chairman</u> of the IEEE Workshop on Solid-State Lighting, Science Park, April 15, 2011.
2011	<u>Member</u> of IEEE Senior Member Review Panel
2011	<u>Chairman</u> of the Technical Committee on High Performance and Low Cost Applications, IEEE Power Electronics Society
2011	<u>Invited speaker</u> for China Sourcing Fair: Electronics & Components (Hong Kong) 2011 conference program (April 14 2011)
2011	External examiner for an MPhil Examination at HK PolyU (Feb 2011)
2011	<u>Invited speaker</u> for the Winter School on Computer Intelligence 2011, Sun-Yat-Sen University, Guangzhou, Jan 24-28, 2011.
2010	Invited speaker at the HKIS 18th Annual Conference 2010 (Nov 2010)
2010	<u>Invited speaker</u> at the NWS Holdings Environmental Seminar 2010 organized by NWS Holding Limited (Sep 2010)
2010	<u>Invited speaker</u> at the "20th Anniversary Celebration Kick-off Ceremony cum Symposium on Building a Green City" organized by the Hong Kong Association of Property Management Companies

2010	<u>Member</u> of the Technical Program Committee of the International Conference on Green Circuits and Systems in Shanghai, 21-23 June 2010
2010-2012	Associate Editor of IEEE Transactions on Circuits and Systems, Part II
2009	<u>Member</u> of the Editorial Board of the <i>Advances in Power Electronics</i>
2009	<u>Track chair</u> , 8th International Conference on Power Electronics and Drive Systems 2009.
2008-2010	Associate Editor of IEEE Transactions on Circuits and Systems, Part I
2008	<u>Member</u> of the Editorial Board of the <i>Research Letters in Electronics</i> .
2007	<u>Vice-Chair</u> of the Technical Committee of the Power Electronics Specialists Conference 2008
2006	<u>Members</u> of the Expert Panel, Automotive Parts and Accessory Systems R&D Centre
2006	Organizing committee member of 2 nd Workshop on Industrial Applications
2003-Present	<u>Member</u> of the International Program Committee for EuroPES <u>Member</u> of the International Program Committee for AsiaPES
2001- Present	External examiner for Chu Hai College
2006	<u>Track Chair</u> of 2006 IEEE Asia Pacific Conference on Circuits and Systems
2001-2003	<u>Guest Editor</u> of the special issue on Analysis, Design and Applications of Switching Circuits and Systems, IEEE Transactions on Circuits and Systems, Part I.
1999-2003	Associate Editor of IEEE Transactions on Circuits and Systems, Part I.
2000	<u>Technical Program Chairman</u> of the 3rd Hong Kong IEEE Switched-Mode Power Supplies
1999-2000	<u>Technical Committee Member</u> of the IEEE International Symposium on Circuits and Systems, Geneva, Switzerland, 2000
1998	<u>Organizing Committee Member</u> of the IEEE 3 rd International Conference on Power Electronics and Drives
1998	<u>Invited speaker</u> for the Symposium on Hong Kong Electronic Technology Development Strategy.
1998-2000	<u>Secretary</u> of the Technical Committee on Power Systems and Power Electronic Circuits of IEEE Circuits and Systems Society, U.S.A.
1998	<u>Committee member</u> of the Conference on Applications of Automation Science and Technology, Nov., Hong Kong.
1998	<u>Panel Member</u> of the IEEE Region 10 Student Branch Website Contest
1998	<u>Technical Committee Member</u> of the IEEE 3rd International Conference on Power Electronics and Drives
1998	<u>Committee member</u> of IEEE Hong Kong Joint Chapter on Circuits and Systems and Communications

1998 - 2003	IEEE Student Branch Counselor
1997	<u>Chairman</u> of the Technical Committee on Power Systems and Power Electronic Circuits of IEEE Circuits and Systems Society, U.S.A.
1997 - 1999 1996 - 1997	<u>Chairman</u> of the Council of the Sir Edward Youde Scholar's Association <u>Publications Chairman</u> of the 1997 IEEE International Symposium on Circuits and Systems, Hong Kong
1995 - Present	Reviewers of the following book, journals, conferences, contest (a) Applied Power Electronics Conference (b) Power Electronic Circuit Review (c) IEEE Transactions on Circuits and Systems, Part I (d) IEEE Transactions on Power Electronics (e) IEEE Transactions on Industrial Electronics (f) Automatica (g) Journal of Electrical and Electronics Engineering, Australia (h) Electric Power Systems Research Journal (i) IEEE Student Paper Contest (j) IEEE International Symposium on Circuits and Systems (k) IEE Student Paper Contest
1995 - Present	 Session Chairman of the following conferences: (a) IEEE International Symposium on Circuits and Systems (b) 23rd Annual Conference of the IEEE Industrial Electronics Society, 1997 (c) IEEE International Symposium on Circuits and Systems (d) IEEE International Symposium on Circuits and Systems (e) 2nd International Conference on Personal, Mobile and Spread Spectrum Communications (f) European Conference on Circuit Theory and Design
1995	<u>Organizing Committee Member</u> of the 2nd International Conference on Personal, Mobile and Spread Spectrum Communications
1995	<u>Visiting Lecturer</u> of the module "Power Electronics and Drives" for the Department of Electrical Engineering, The Hong Kong Polytechnic University.
1995	<u>Committee Member</u> of the 2nd International Conference on Mechatronics and Machine Vision in Practice
1995	Honorary speaker of the "Hitachi Frequency Inverter Seminar"
1995	<u>Invited speaker</u> of the 2nd Hong Kong IEEE Workshop on Switched-mode Power Supplies
1994 - 1997	<u>Vice-Chairman</u> of the Council of The Sir Edward Youde Scholar's Association
1994	Secretary of the 1994 IEEE Symposium on Power Electronics Circuits
1992 – 1994	Executive Committee Member of the Sir Edward Youde Scholar's Association
1991 - 1992	<u>Chairman</u> of The Executive Committee of The Sir Edward Youde Scholar's Association

C. Industrial Consultancy

2015 Efficiency measurement for iFCU PM motor, REC Green Technologies Co. Ltd., HK\$45k

2013	Provision of consultancy service on RFI shielding, Shui On Construction Company Limited
2013	Installation of a 250kW Grid-tied photovoltaic system, Provista New Energy Technology (Dongguan) Limited
2010	Fabrication of Compact Fluorescent Lamp (CFL) Test Chambers and Testing and Studying the Performances of a Plurality of Compact Fluroescent Lamp, Hong Kong Productivity Council
2010	Technical advisor for e.Energy Lighting Limited
2009	Technical advisor for Pylon International Limited
2006	Independent Report on Problem with the Trial Run of Foam Pump in HAECO Hangar No.2 for Kaden STAMsteel Joint Venture
2004	Feasibility study of using single sensor control for power factor correction circuits for ST Microelectronics
2003	Ballast design for e.Energy Technology Limited
2001	Design of power supplies for Bontech Technology Limited
2000	Expert witness report for Cable & Wireless HKT Regarding RF amplifiers for Herbert Smith
2000	Investigation of a drive system for Kent Engineering Co. Ltd.
1999	Development of Information Technology Network for Lik On Security Ltd.
1999	Design and Development of Two Modules of Ballasts for MH Lamps for Suga Electronics
1998	Evaluation of an energy saving equipment EPOCH for Universe Dragon Ltd.
1997	Development of a "High Efficiency Temperature Controller" for ECO-GEA Ltd