

Dissertation Topics	Supervisor
Advanced atmospheric water harvesting technology	Prof. Wei WU
Advanced solar interfacial evaporation technology	Prof. Wei WU
Advanced wireless power transfer and application	Prof. Chunhua LIU
Advancing Nitrogen Removal Technologies: Establishing Anammox Systems for Sustainable Solutions	Prof. Zhiguo YUAN
Al model-based robotic joint manipulation	Prof. Chunhua LIU
Application of Physics-Informed Neural Network AI in atmospheric chemical transport modeling	Prof. Xuan WANG
Assessing Radiative Cooling Coatings for Urban Heat Island (UHI) Effect Mitigation	Prof. Edwin TSO
Atomically Dispersed Metal Sites in Metal–Organic Frameworks for Reactive Removal of NO2 in Ambient Conditions	Prof. Jin SHANG
Bibliometric analysis of socio-technological and institutional innovations in water governance	Prof. Wanxin LI
Carbon dioxide electrolysis to chemicals	Prof. Xue WANG
Carbon footprint calculation framework for Hong Kong universities, based on the GHG Protocol, to aid in sustainable energy policies and effective emission management	Prof. Shauhrat CHOPRA
Catalytic Conversion of Waste Plastics into Sustainable Aviation Fuel	Prof. Charles Chunbao XU
Channel-type zeolite molecular sieves for adsorptive carbon capture featuring ultrahigh selectivity based on novel molecular trapdoor mechanism	Prof. Jin SHANG
Chinese cities' urbanization impact on heat wave characteristics	Prof. Jinsoo KIM
Computational Analysis of Nitrogen Reduction in the Haber-Bosch Process	Prof. Zhenbin WANG
Computational design of novel battery materials	Prof. Patrick SIT
Controlling bubbles to improve efficiency in photoelectrochemical hydrogen production	Prof. Fatwa F. ABDI
Cost estimation on hydrogen utilities in Hong Kong towards 2050 carbon neutrality strategy	Prof. Liang DONG
Deciphering the Solid/Liquid Interface using Machine Learning Potentials	Prof. Zhenbin WANG
Design of a Lego power module for vehicle-to-grid application	Prof. Chunhua LIU
Design of an electric actuator for humanoid robotics	Prof. Chunhua LIU
Designing Optical Filters for Effective Thermal Management and Color- Tuning in Silicon Photovoltaics for BIPV	Prof. Angus YIP
Development of a noble-metal-free electrocatalyst for durable hydrogen production	Prof. Jian WANG
Dual-Purpose Ammonia Removal and Recovery System: A Life Cycle Perspective	Prof. Shauhrat CHOPRA
Economic analysis of physical climate risks	Prof. Lin ZHANG



Dissertation Topics	Supervisor
Economic analysis of transitional climate risks	Prof. Lin ZHANG
Effect of phase-separation on the photooxidation of atmospheric particles	Prof. Yiming QIN
Effects of indoor air pollutants on biofilm formation	Prof. Theodora NAH
El Niño impact on global crop production	Prof. Jinsoo KIM
Electrocatalytic upgrading of fractionated biomass model substrates	Prof. Jason LAM
Electrochemical extraction and recovery of valuable metals from e-waste	Prof. Jason LAM
Energy and Water Crisis Driven by Climate Change: How Sustainable is the Water Desalination for Hydrogen and Drinking Water Purposes?	Prof. Shauhrat CHOPRA
Energy-Efficient Gas Separation Using a Magic "Molecular Trapdoor" Mechanism towards carbon neutrality	Prof. Jin SHANG
Energy-free electronics cooling technology	Prof. Wei WU
Engineering a noble-metal-free electrode for H2O2 generation	Prof. Jian WANG
Enhancing Smart Building Efficiency: Al-driven Model Predictive Control with Radiative Cooling and Thermochromic Smart Windows	Prof. Edwin TSO
Environmental performance of listed companies in Hong Kong: analysis of supply chain and value chain	Prof. Wanxin LI
Establishing a Carrier-Based Approach for Efficient Nitrogen Removal in Wastewater	Prof. Zhiguo YUAN
Exploring the Hydrogen Evolution Reaction of Catalysts in Aqueous Environments	Prof. Zhenbin WANG
Exploring the key microbial contributor in Sewage treatment process	Prof. Zhiguo YUAN
Fire risk mapping over East Asia	Prof. Jinsoo KIM
Global coupled dynamics of tropical easterly waves and tropical cyclone genesis	Prof. Jung-Eun CHU
Green H2 Production via Hydrothermal Gasification of Biomass	Prof. Charles Chunbao XU
Hydrogel-Photothermal Hybrid For Solar-Driven Desalination	Prof. Sai Kishore RAVI
Investigation on the relationship of building embodied carbon and urban pattern: perspective from Greater Bay Area	Prof. Liang DONG
Land use change impact on carbon sequestration in East Asia	Prof. Jinsoo KIM
Marine heatwaves and their interaction with tropical cyclone activity in the South China Sea	Prof. Jung-Eun CHU
Marine water quality in Hong Kong	Prof. Wenxiong WANG
Modeling the chemical impact of agricultural fire on air quality in Northeast China	Prof. Xuan WANG
Nanostructuring control of oxide photoelectrodes for environmental remediation	Prof. Fatwa F. ABDI
Optimizing Interface Properties in Solar Cells with Self-Assembled Molecular Layers	Prof. Angus YIP



Dissertation Topics	Supervisor
Oxidation potential of the atmospheric particles	Prof. Yiming QIN
Passive photovoltaic cooling technology	Prof. Wei WU
Photochemistry of water-soluble organic gases	Prof. Theodora NAH
Production of High-Quality Bio-fuels from Organic Solid Wastes	Prof. Charles Chunbao XU
Prototype Design for Clean Water Generation using Superabsorbent Hydrogels	Prof. Sai Kishore RAVI
Real-time prediction of bioaerosols in indoor environments	Prof. Patrick LEE
Remediation strategy of e-waste contaminants released from smartphone	Prof. Henry HE
Residential mortgage emissions estimation in Asian mega cities	Prof. Liang DONG
Single-atom electrocatalysts for clean fuel production	Prof. Michael LEUNG
Solar photocatalysis for environmental applications	Prof. Michael LEUNG
Solar-driven glycerol oxidation	Prof. Fatwa F. ABDI
Solar-driven synthesis of valuable chemicals using coupled photoelectrochemical hydrogenation	Prof. Fatwa F. ABDI
Spatial explicit building waste estimation in Greater Bay Area	Prof. Liang DONG
Striving towards carbon neutrality by adsorptive carbon capture: study the influence of water vapor on direct capture of CO2 from ambient air	Prof. Jin SHANG
Synthesis of Ammonia under Mild Conditions	Prof. Charles Chunbao XU
The design of hybrid materials for clean fue generation	Prof. Sam HSU
The development of halide perovskites for energy and environmental applications	Prof. Sam HSU
The search for efficient catalysts for hydrogen fuel production using computer simulations	Prof. Patrick SIT
Toxicological assessment of e-waste contaminants released from smartphone	Prof. Henry HE
Understanding membrane-based separation of emerging organic contaminants.	Prof. Xi CHEN
Understanding the Energy, Land and Water Limits to Green Hydrogen Production in Hong Kong	Prof. Shauhrat CHOPRA
Utilisation of multi-carbon products derived from renewable electricity-powered CO2 electroreduction by microbial bioconversion	Prof. Carol LIN
Wastewater-based assessment of Macrolide and Quinolone antibiotics consumption in Hong Kong	Prof. Henry HE
Wastewater-based assessment of Sulfonamide and Nitrofuran antibiotics consumption in Hong Kong	Prof. Henry HE



Dissertation Topics	Supervisor
(Photo)Electroctalytic Ammonia Synthesis	Prof. Yun Hau NG
Advanced Solar Photocatalysis for Green Energy and Environment	Prof. Michael LEUNG
Advanced thermal energy storage towards carbon neutrality	Prof. Wei WU
Aging population and its impacts on energy consumption	Prof. Lin ZHANG
Al-guided Novel Materials Design for Sodium Ion Battery	Prof. Zhenbin WANG
Applications of artificial intelligence to predict indoor air quality	Prof. Patrick LEE
Applications of Machine Learning to Predict and Improve Indoor Air Quality	Prof. Patrick LEE
Assessing Climate Change Adaptation for Interdependent Infrastructure Systems: An Evaluation of Resilience in Hydrogen-based Public Transportation Infrastructure in Hong Kong	Prof. Shauhrat CHOPRA
Assessing Climate Change Adaptation of Interdependent Infrastructure Systems: An Evaluation of Resilience in Urban Public Electric Vehicle Charging Infrastructure in Hong Kong	Prof. Shauhrat CHOPRA
Beyond Water Splitting – Photoelectrochemical Glycerol Oxidation and H2 Production	Prof. Fatwa F. ABDI
Bibliometric Analysis of Socio-Technological Innovations in Water Governance	Prof. Wanxin LI
Bibliometric Analysis of Socio-Technological Innovations Towards Net Zero Transportation	Prof. Wanxin LI
Carbon Dioxide Electrolysis to Chemicals	Prof. Xue WANG
Catalytic Conversion of Carbohydrates into High Value Chemicals	Prof. Charles Chunbao XU
Catalytic Conversion of Sugars into Oxygenated/Hydrocarbon Chemicals	Prof. Charles Chunbao XU
Catalytic microwave-assisted pyrolysis of plastic wastes for liquid oil production	Prof. Charles Chunbao XU
Climate Change Adaptation for Interdependent Infrastructure Systems: An Evaluation of Resilience in Urban Public Electric Vehicle Charging Infrastructure in Hong Kong	Prof. Shauhrat CHOPRA
CO2 Simulation Over the Guangdong-Hong Kong-Macao Greater Bay Area	Prof. Xuan WANG
Computational Design of Novel Battery Materials	Prof. Patrick SIT
Cost-benefit assessment for hydrogen utilisation in transportation sector in Hong Kong	Prof. Liang DONG
Desgining a Highly-Active and Durable Electrode for Direct Seawater Electrolysis for Green Hydrogen Production	Prof. Jian WANG
Design of a Direct Motor Drive for Robotic Joint Actuator	Prof. Chunhua LIU
Design of an Inductive Power Transfer System for Electric Robotics	Prof. Chunhua LIU
Design of highly active and durable electrode for electrochemical H2O2 synthesis	Prof. Jian WANG



Dissertation Topics	Supervisor
Design of highly active and durable electrode for electrochemical ozone synthesis	Prof. Jian WANG
Designing Optical Filters for Effective Thermal Management and Color- Tuning in Silicon Photovoltaics for BIPV	Prof. Angus YIP
Develop of Movable Charging Station with Second-life Electric Vehicle Battery	Prof. Chunhua LIU
Developing Biopolymeric Hydrogels for Solar-driven Water Desalination	Prof. Sai Kishore RAVI
Development an Efficient Antimicrobial Blue Light Disinfection System for Microbes	Prof. Alvin LAI
Development of Sponge-Like Porous Zeolite Adsorbents for Carbon Capture Based on A Magic Gating Effect	Prof. Jin SHANG
Dual Motor Control for Electric Flying Vehicles	Prof. Chunhua LIU
Electrocatalytic Upgrading of Fractionated Biomass Model Substrates	Prof. Jason LAM
Electrochemical Extraction and Recovery of Valuable Metals from E-waste	Prof. Jason LAM
Electrolyte formulation and characterization for Lithium/Sodium batteries	Prof. Guohua CHEN
Electrospun Metal Oxide Nanofibers as Air Electrodes for Metal-Air Batteries	Prof. Jian WANG
Energy-Free Photovoltaic Cooling Technology	Prof. Wei WU
Environmental performance of listed companies in Hong Kong: tracing the supply chain and value chain	Prof. Wanxin LI
Estimation of illicit consumption of amphetamine-type stimulants using the WBE approach	Prof. Henry HE
Estimation of illicit consumption of psychoactive substances using the WBE approach	Prof. Henry HE
Evaluating the Ecotoxicity of Sunscreen Chemicals Using Marine Medaka	Prof. Henry HE
Feedback between El Nino-like warming and carbon cycle	Prof. Jinsoo KIM
Forest Cover Change Impacts on Climate in Southern China Based on Earth System Modelling	Prof. Jinsoo KIM
GHGs emissions mitigation potential in fashion sector in Hong Kong	Prof. Liang DONG
High-Performance Solar Interfacial Evaporation Technology	Prof. Wei WU
Hydrogel-Photothermal Hybrid For Solar-Driven Desalination	Prof. Sai Kishore RAVI
Hygroscopic-Photothermal Hybrids for Harvesting Clean Water from Atmospheric Humidity	Prof. Sai Kishore RAVI
Identifying and Improving the Green Washing in Financial Sectors of Hong Kong	Prof. Liang DONG
Identifying Drivers of Ozone Formation with Explanatory Machine Learning	Prof. Yiming QIN
Innovative cathode materials for high energy density lithium ion batteries	Prof. Guohua CHEN
Integrating Resilience Engineering Strategies into Green Building Guidelines for Hong Kong	Prof. Shauhrat CHOPRA



Dissertation Topics	Supervisor
Interaction Between Marine Heat Waves and Typhoon Activity	Prof. Jung-Eun CHU
Investigating the Combined Toxicity of Microplastics and Sunscreen Chemicals on Marine Medaka	Prof. Henry HE
Investigations on The Role of Ammonia on Outdoor Air Quality in Hong Kong	Prof. Theodora NAH
Life Cycle Assessment (LCA) and Techno-Economic Analysis (TEA) of Electricand Hydrogen-based Public Transportation in Hong Kong	Prof. Shauhrat CHOPRA
Machine Learning Aided Catalysts Design for Water Splitting	Prof. Zhenbin WANG
Metals in Hong Kong	Prof. Wenxiong WANG
Microalgal Cultivation Using Aqueous Products from Hydrothermal Liquefaction	Prof. Carol LIN
Modeling Air Pollution Response to Extreme Whether in North China During Summer 2023	Prof. Xuan WANG
Modelling of a sewer network	Prof. Zhiguo YUAN
Multiphysics modeling of (photo)electrochemical oxidation of waste glycerol	Prof. Fatwa F. ABDI
Novel Electrochemical Catalysts and Reactors for Green Hydrogen and Ammonia Fuel Production	Prof. Michael LEUNG
Optimizing Supported Amine-Based Adsorbents for Direct Air Capture of CO2 via Manipulating Additives	Prof. Jin SHANG
Passive thermal management for new energy technologies	Prof. Wei WU
Photochemical Aging of Organic Aerosols	Prof. Theodora NAH
Photoelectrochemical catalysts for green fuel production	Prof. Michael LEUNG
Photoinactivation of Microorganisms for Reducing Airborne or Surface Contamination.	Prof. Chi Keung Alvin LAI
Prototype Design for Clean Water Generation using Superabsorbent Hydrogels	Prof. Sai Kishore RAVI
Relationship between inland decay of the tropical cyclones and nearshore translation speed	Prof. Jung-Eun CHU
Resilience Engineering for Climate Change: Exploring Demographic Impacts on Public Transportation Infrastructure in Hong Kong	Prof. Shauhrat CHOPRA
Solid electrolyte design for Li-S batteries	Prof. Guohua CHEN
Study and development of a vivid colored daytime passive radiative cooler using carbon dots for cooling power recovery	Prof. Edwin TSO
Study and Development of Passive Radiative Coolers with Cooling Power Control Abilities for Building Applications	Prof. Edwin TSO
Sustainability and green economics	Prof. Lin ZHANG
Sustainability of The Hydrogen Color Spectrum?: Life Cycle Sustainability Assessment on Hydrogen Technologies	Prof. Liang DONG
Swift Hydraulic Models for Sewer Networks – Learning from Digital Twins.	Prof. Zhiguo YUAN



Dissertation Topics	Supervisor
Synthesis and characterization of high entropy sulfides/oxides for Li-S battery application	Prof. Guohua CHEN
Technoeconomic analysis of solar-driven coupled hydrogenation reactor	Prof. Fatwa F. ABDI
The design of hybrid semiconductors for light-emitting devices	Prof. Sam HSU
The development of hybrid materials for energy conversion systems	Prof. Sam HSU
The Development of Semiconductor Materials for Energy Transformation Application.	Prof. Sam HSU
The Impact of Typhoon on Ozone and Secondary Organic Aerosol Formation: Machine Learning Insights	Prof. Yiming QIN
The role of reactive halogen from volcanos in the atmosphere	Prof. Xuan WANG
The Search for Efficient Catalysts for Hydrogen Fuel Production Using Computer Simulations	Prof. Patrick SIT
The Study of (Photo)Electrochemical Properties of Hybrid Materials for Energy Conversion System	Prof. Sam HSU
Thermally-integrated water desalination-electrolysis system for clean hydrogen generation	Prof. Alicia AN
Toxicity testing of commercial product	Prof. Wenxiong WANG
Updating Hong Kong's Green Building Scheme for Existing Construction: A Climate Change Adaptation Perspective	Prof. Shauhrat CHOPRA
Urban green spaces and night light comparisons in megacities	Prof. Jinsoo KIM
Water Splitting using Light-activated Catalyst for Energy Application	Prof. Yun Hau NG



Dissertation Topics	Supervisor
Estimating the Effects of Smart City Construction on Carbon Emissions in Hong Kong	Prof. Lin ZHANG
Understanding Corporate ESG Scores: The Impact of Market Regulation	Prof. Lin ZHANG
Activated Carbon Derived from Waste Coffee Beans for Super Capacitor	Prof. Guohua CHEN
Developing non-precious Metal Oxide Electrocatalyst for Acidic Water Oxidation	Prof. Jian WANG
Coordination of Smart Energy Station with Second-life Electric Vehicle Battery	Prof. Chunhua LIU
Photodegradation of Liquid Crystal Monomers: Kinetics, Mechanism and Degradation Pathway	Prof. Henry HE
Spatial Distribution Characteristics and Driving Mechanisms of Terrestrial Carbon Sinks in Southern China	Prof. Jin-Soo KIM
Heterojunction Photocatalysts Based on Cu-ZnIn2S4 and Triazine-based Covalent Organic Frameworks (Cu-ZnIn2S4@Tr-COF) for Efficient Water Splitting	Prof. Michael LEUNG
The trend of electricity fuel mix, the efficiency and cost of central air conditioning and the guidance for enterprises to achieve carbon neutrality	Prof. Michael LEUNG
Direct Capture of CO2 from Atmosphere by Selective Absorption using Porous Solids to Achieve Carbon Neutrality	Prof. Jin SHANG
Air Pollution Control: Design and Develop Porous Adsorbents for NOx Capture	Prof. Jin SHANG
Reshaping Hong Kong's role on Carbon Neutrality: Comparative Study on Carbon Neutrality Toolkit in Hong Kong, Singapore and Mainland China	Prof. Liang DONG
Study and Development of Thermochromic Materials for Window Applications	Prof. Edwin TSO
Bibliometric Analysis of Socio-technological Innovations in Water Governance under the high Water-intensive Industry Perspective: A Case Based on the CDP Water Impact Index Report	Prof. Wanxin LI
Techno-Economic Assessment of Emerging Technologies for the Circular Economy: Converting Food Waste to Novel Medical Textile Material	Prof. Shauhrat CHOPRA
Promoting Carbon Neutrality Towards 2050: Cost Benefit Analysis on Hydrogen Utilities in Hong Kong	Prof. Liang DONG
Electrometallurgical Treatment of Waste Printed Circuit Board for Valuable Metal Recovery	Prof. Jason LAM
Long-Term Feedback Between the Carbon Cycle and Ei Niño-Southern Oscillation	Prof. Jin-Soo KIM
Occurrence of Organic Light-emitting Materials (OLEMs) in the Indoor Dust	Prof. Henry HE
Using 222 nm far-UVC Light for Surface Disinfection of Microorganisms	Prof. Alvin LAI
Bibliometric Analysis of Socio-technological Innovations in Water Governance in Israel	Prof. Wanxin LI
Study and Development of Colored Daytime Passive Radiative Cooling Ceramic Tiles with Carbon Dots (C-DPRCCT-CDs)	Prof. Edwin TSO
Mitigation of Financial Sector Emissions: Comparative Study in Hong Kong and Singapore	Prof. Liang DONG
Estimating the Effects of Smart City Construction on Carbon Emissions in A Specific Region Using the United Nations' ForFITS Model	Prof. Lin ZHANG



Dissertation Topics	Supervisor
Innovative Applications of Advanced Solar Photocatalysis	Prof. Michael LEUNG
Citizen Science and Smart City Development (wastewater recycling)	Dr. Wanxin LI
Life Cycle Sustainability Assessment for "Green" Hydrogen Technologies and Application in Hong Kong: A Technologies Synergism Perspective	Dr. Liang DONG
Plastic Leakage Baseline Assessment in Hong Kong	Dr. Carol LIN
Exploring the Waste Landscape and Urban Metabolism in Hong Kong: a Spatial Explicit Material Flows Analysis	Dr. Liang DONG
Citizen Science and Smart City Development (misconnection of sewage to storm water pipe)	Dr. Wanxin LI
Liquid Crystal Monomers in Air Condition Dust	Dr. Henry HE
Risk assessment of the impact of flood disasters on traffic in Hong Kong under extreme climate	Dr. Shauhrat CHOPRA
Exploring the Sustainability of a Novel Cryptocurrency Based on Proof of State (PoS) and Blockchain: Comparative Study with Bitcoin on Carbon Emission and Social Justice	Dr. Liang DONG
Lactic Acid and Lipase Production from Food Waste via Microbial Fermentation	Dr. Carol LIN
Development of Recycling Process for Primary Alkaline Batteries	Dr. Denis YU
Gas-Particle Partitioning and Human Inhalation Hazards of The Liquid Crystal Monomers (LCMs) In Indoor Air	Dr. Henry HE
Development of Photocatalyst for Hydrogen Production	Prof. Michael LEUNG
Wood Film application in Thermochromic Smart Window	Dr. Edwin TSO
Transition metal-based carbon nanomaterials for Hydrogen Evolution Reaction (HER)	Prof. Michael LEUNG
Photocatalytic HI splitting for hydrogen generation	Dr. Sam HSU
Dynamic performance investigation on absorption thermal energy storage	Dr. Wei WU
Integrated block chain and carbon footprint tool for the MRV on corporate's carbon mitigation performance	Dr. Liang DONG
Discovery of emerging organic contaminants in recycling e-device	Dr. Henry HE
Interim report of polymer electrolyte development for lithium-ion battery application	Dr. Denis YU



Dissertation Topics	Supervisor
Bio-photoelectrochemical Hybrid Devices for Simultaneous Wastewater	Dr. Sam HSU
Treatment and Solar-fuel Generation	
Citizen Science and Smart City Development: An Exploratory Study of the	Dr. Wanxin Ll
Greater Bay Area	
Development of an Integrated Motor Drive for Drone Propulsion	Dr. Chunhua LIU
Metal pollution in the Pearl River Estuary	Prof. Wenxiong
	WANG
Investigating VOCs concentrations and emissions from satellite over the	Dr. Xuan WANG
Guangdong-Hong Kong-Macau Greater Bay Area	
UV-resins for Battery Applications	Dr. Denis YU



Dissertation Topics	Supervisor
Comparative Investigations of Different HVAC Systems with / without	Dr. Wei WU
Desiccant Dehumidifiers	
Comparitive Study on Policies of Marine Plastic Litter Management between	Dr. Liang DONG
Two Asian Parts: Hong Kong and Mumbai, India	
Life Cycle Assessment for Circular Economy Decision-Making	Dr. Shauhrat CHOPRA
Thermal Effects on Urban Flow and Dispersion	Dr. Keith NGAN
Bio-photoelectrochemical Hybrid Devices for Simultaneous Wastewater	Dr. Sam HSU
Treatment and Solar-fuel Generation	
Citizen Science and Water Conservation in Hong Kong	Dr. Wanxin Ll
Citizen Science and Water Conservation in Hong Kong	Dr. Wanxin LI
The Environmental Protection Policy and It's Application of Greater Bay Area	Dr. Wanxin LI
Resilience Analytics of Interdependent Infrastructure in Hong Kong	Dr. Shauhrat CHOPRA
Urban Green Space Management and Policy Implementation in Xi'an, China	Dr. Liang DONG



Dissertation Topics	Supervisor
Crosslinking polymer for battery applications	Dr. Denis YU
Hybrid perovskite solar cells for electricity generation	Dr. Sam HSU
Develop Indicators of Sustainable Development Goals for Neighbourhoods in Hong Kong	Dr. Shauhrat CHOPRA
Spatio-temporal characteristics of micro-scale airflow at the Hong Kong International Airport as observed by a short-range LIDAR	Dr. Keith NGAN
Influence of supporting electrolytes and additives on carbon-based electrodes in the cerium solution	Dr. Walid DAOUD
(Bio-) photoelectrochemical devices for solar-fuel generation	Dr. Sam HSU
Development of Metal-Organic Framework (MOF) - Carbon Composite as adsorbents for high-performance gas adsorption and separation	Dr. Jin SHANG
Assess Resilience of Hong Kong's Transportation Infrastructure to gange its Climate change adaption capabilities	Dr. Shauhrat CHOPRA
Development of zeolite-carbon composite as adsorbents for high-performance gas adsorption and seperation	Dr. Jin SHANG
Comparison of Double-stator Permanent-Magnet Electric Machinese for Low- speed Application	Dr. Chunhua LIU
Energy conversion between factories and residential buildings for energy conservation	Dr. Wei WU
Design of TiO2 based nanomaterials for marine anti-corrosion and antifouling technology	Prof. Michael LEUNG
The development of Hybrid Semiconductors for Photovoltaic Cells	Dr. Sam HSU
Recycling of nickel metal hydride (NiMH) batteries	Dr. Denis YU
Stability of High-voltage High-capacity Cathode Material for Lithium ion Batteries	Dr. Denis YU
Iron and Nitrogen Doped on Carbon Material as Electrocatalyst for Oxygen Reduction Reaction (ORR) and Oxygen Evolution Reaction (OER)	Prof. Michael LEUNG
Comparative Investigations of Different HVAC Systems with / without Desiccant Dehumidifiers	Dr. Wei WU



Dissertation Topics	Supervisor
Development of a wireless charging system for city tram	Dr. Chunhua LIU
Development of a low-speed machine for electric robotics	Dr. Chunhua LIU
Photovoltaic And Battery Systems for Peak Electricity demand reduction in Hong Kong Residences	Dr. Ian RIDLEY
Development of porous "Nano Containers" for smart gas storage and release	Dr. Jin SHANG
Pollution haven hypothesis and regional heterogeneity in environmental regulation	Dr. Lin ZHANG
The effectiveness of emission trading on the energy efficiency in China	Dr. Lin ZHANG
Energying Business Models of Solar Energy in Asia	Dr. Masaru YARIME
Policy and Institutional Analysis of Innovation Systems on Smart Cities	Dr. Masaru YARIME
Variability of Solar Radiation in Hong Kong	Dr. Wen ZHOU
Secondary organic aerosol formation	Prof. Chak K. CHAN
Atmospheric heterogeneous reactions	Prof. Chak K. CHAN
Modelling changes in particulate dispersion in HK parks induced by the replacement of exotic trees with native varieties	Prof. Peter BRIMBLECOMBE
APEC 2014, blue skies and short term improvement to Beijing's air quality	Prof. Peter BRIMBLECOMBE
Evaluate impacts of Southeast Asia biomass burning on Hong Kong air quality using WRF-CMAQ models	Dr. Nicky LAM
The diurnal cycle along South China coast during summer monsoon season	Dr. Wen ZHOU



Dissertation Topics	Supervisor
Smart Environment: Superhydrohobic membrane distillation for wastewater	Dr. Alicia AN
resource recovery and reuse	
Noble Development for Seawater Desalination	Dr. Alicia AN
Air pollution	Prof. Peter
	BRIMBLECOMBE
Spatial decoration of cocatalysts on tungsten oxide for the remediation of	Dr. Wey Yang TEOH
micropollutants	
Development of a Wireless Power Transfer System for Aircraft Charging	Dr. Chunhua LIU
Development of a New Wireless Charging for Micro Medical Robotics	Dr. Chunhua LIU
Recyling of Primary Batteries	Dr. Denis YU
Direct Fermentation of Sugars to Jet Fuel	Dr. Carol LIN
Carbon Audit	Prof. Michael LEUNG
Electrochemical Study of cerium redox couple for flow battery application	Dr. Walid DAOUD
Self-cleaning materials and surfaces via nanotechnology	Dr. Walid DAOUD
Economic Analysis and Climate Change Policy: Lessons Learned and Future Challenges	Dr. Aude POMMERET
Post Occupation Evaluation (POE) of Academic Building 3, CityU, Hong Kong	Dr. Ian RIDLEY
Simulation Derived Multiple Regression Models of Indoor Thermal Comfort	Dr. lan RIDLEY
and Energy Performance in Residential Units of Hong Kong's Public Housing	
Building Performance Assessment in Energy Use of Commercial Buildings in	Prof. Michael LEUNG
Hong Kong	
Stratosphere - troposphere Coupling and Blocking	Dr. Keith NGAN
Turning waste into energy for waste reduction and resource saving	Dr. Alicia AN
Cathode materials for sodium-ion batteries	Dr. Denis YU



Dissertation Topics	Supervisor
Enhanced oil sorption performance of polystyrene nanofibers using	Dr. Alicia AN
carbon nanotube composite fabricated by electrospinning	
Quantitative Comparison of Stator-PM Machines for Wind Power	Dr. Chunhua LIU
Generation	
Design and Analysis of Dynamic Charging of Electric Vehicle by	Dr. Chunhua LIU
Wireless Power Transfer	
Electrochemical Characteristics of Layered-Spinel	Dr. Denis YU
Li2MnO3/Li4Mn5O12 Composite Powders as Lithium Battery	
Analysis on the possibility in adopting the Passive Architectural	Dr. Ian RIDLEY
Design for high-rise buildings in Hong Kong	
An Analyse in the Feasibility of Adapting Renewable Energy for	Dr. Aude POMMERET
Hong Kong	
Long Term Trends in Visibility and Air Pollution in Hong Kong	Prof. Peter BRIMBLECOMBE
Effect of anthropogenic behavior on air pollution during Chinese	Prof. Peter BRIMBLECOMBE
New Year in different cities: A case study of 2015	
Vertical profile campaign using CE-DOAS and bag sampling	Dr. Nicky LAM
technique	
Developing a Technique to Combine Active and Passive DOAS	Dr. Nicky LAM
Measurements using a LP-DOAS Instrument	
Data Assimilation of Personal Exposure Profile with Air Pollution	Dr. Zhi NING
and Environmental Sensors	
Evaluation of Evaporative VOCs in Passenger Vehicles for Regional	Dr. Nicky LAM
Air Quality Management	
Local Governance for Mitigating Climate Change in Hong Kong	Dr. Scott VALENTINE
Sustainability Assessment for	Prof. Michael LEUNG



Dissertation Topics	Supervisor
Designing of Organic Capped Noble Metal Functional Nanomaterial as	Dr. Michael LEUNG
Novel Sensitizers for Solar Cells Aerogel in Thermoelectric Material	Dr. Walid DAOUD
Actoget in Thermoelectric Material	Dr. Walla DAGOD
Functional evaluation of novel cellulose-degrading enzyme	Dr. Patrick LEE
Greenhouse Gas Accounting in Waste Sector in Hong Kong	Dr. Alicia AN
Implementation of Environmental Education in Hong Kong: A Evaluation of	Dr. Aude
the Environmental Education Outcome	POMMERET
Impact of traffic block on the urban roadside and general air quality in	Dr. Zhi NING
Hong Kong	
Fast charging anode material for Li-ion batteries	Dr. Denis YU
Modification of Carbon-based Electrode for Electrochemical Energy	Dr. Walid DAOUD
Storage	
Vertical NO2 measurements with cavity enhanced differential optical	Dr. Nicky LAM
absorption spectroscopy	
Benchmarking Greenhouse Gas Emissions of Office Buildings in Hong Kong	Dr. Michael LEUNG
Temporal variation of black carbon concentration in Hong Kong and its	Dr. Zhi NING
possible reasons	
Particle Size and Alloy Composite Effect on Aluminum Anode Material for	Dr. Denis YU
Li-ion Batteries	



Dissertation Topics	Supervisor
Turning carbon dioxide into fuel: computational study of catalytic CO2 reduction	Dr. Patrick SIT
Aging and High Temperature Testing of Li-rich Materials as Cathode for Li-	Dr. Denis YU
Spatial and temporal variability of precipitation over Hong Kong, 2010-2013	Dr. Keith NGAN
Feasibility Study of Co-Generation by Landfill Gas in Hospitals in Hong Kong	Dr. Michael LEUNG
Air-conditioner with direct contact between air and chilled water	Dr. Michael LEUNG
Relationship between mechanical properties of binder and stability of alloy anodes	Dr. Denis YU
Studying the relationship between PM2.5 concentration and meteorological conditions in Beijing	Dr. Zhi NING
Waste to Energy – A sustainable Solution to Municipal Solid Waste Management in Hong Kong	Dr. Patrick LEE
Investigation of Vehicle Emissions Control on Urban Air Quality	Dr. Zhi NING
Develop a Portable and Open Source Air Quality Monitors Based on Arduino Platform	Dr. Zhi NING
Development of an algorithm for automatic calculation of passing-by vehicle	Dr. Zhi NING
emission factor from roadside measurement A STUDY OF THE PHOTOCATALYTIC PROPERTIES OF GLUTATHIONE (GSH)- CAPPED GOLD NANOCLUSTERS (Aux -NCS)/TiO2 IN THE PHOTODEGRADATION OF BISPHENOL A (BPA) UNDER VISIBLE LIGHT	Dr. Wey Yang TEOH
Energy Efficiency and Thermodynamic Analysis of Advanced Oil Free Magnetic Bearing Chiller System	Dr. Michael LEUNG
Determination of the air, surface, and skin microbiomes of Hong Kong's households using high-throughput metagenomic sequencing analysis	Dr. Patrick LEE
Production of lactic acid in Escherichia coli (E. coli) SDU4 under different fermentation conditions	Dr. Carol LIN
Urban Ambient Air Monitor of Black Carbon Concentration by Busing AethalometerTM Instrument	Dr. Zhi NING
Numerical Investigation for Optimizing Performance of Triboelectric Generators for Mechanical Energy Harvesting	Dr. Walid DAOUD



Dissertation Topics	Supervisor
Elucidating the mechanism of novel Fe-based nanocatalysts in the	Dr. Wey Yang TEOH
preferential oxidation of carbon monoxide	
Photodeposition of noble metals and metal-oxides on colloidal	Dr. Wey Yang TEOH
semiconductor nanocrystals for solar energy harvesting, water splitting	
and hydrogen generation	
Graphene oxide modified gold electrode as electrochemical senor for	Dr. Wey Yang TEOH
detection heavy metal ions in drinking water	
Trigeneration – A Study of Trigeneration System and Its Potential of	Dr. Josie CLOSE
Development in Hong Kong	
Identification of novel anaerobic fermentative bacteria in cellulose-	Dr. Patrick LEE
degrading consortia	
Life-cycle evaluation of greenhouse gas emission of precast concrete	Dr. Michael LEUNG
panel	
Fabrication of Hematite Photoanode for Photoelectrochemical Water	Dr. Wey Yang TEOH
Splitting	
Photocatalytic Microfluidic Reactor for Dye Degradation	Dr. Michael LEUNG
Investigation of indoor air quality: two case studies	Dr. Zhi NING
Energy-Efficient Cold Water Drop Air Conditioner	Dr. Michael LEUNG
Fabrication of Nanogenerator	Dr. Walid DAOUD
Towards a small scale tidal energy generation system in remote shallow	Dr. Josie CLOSE
areas with low speed currents	
Research on the synoptic weather pattern of extreme temperature in	Dr. Wen ZHOU
Macao	
Can we predict heat waves a season ahead in Hong Kong?	Dr. Francis TAM
Factors Effecting a Solar-TEG Hybrid System	Dr. Walid DAOUD
Waste heat recovery for enhancing heat dissipation by thermoelectric	Dr. Walid DAOUD
materials	



Dissertation Topics	Supervisor
Commuter Pollution Exposure in Hong Kong Transport System	Dr. Zhi Ning
Photocatalytic Water Splitting Over Quantum Dot-Sensitised Titanium- Graphene Nanoassemblies	Dr. Wey Yang Teoh
PM, NOx and Butane emissions from on-road vehicle fleets in Hong Kong and their implications on emission control policy	Dr. Zhi Ning
Advanced Cooling of LED Lighting System by Heat Pipe	Dr. Michael Leung
Advices on greener consumption of clothing in Hong Kong by evaluation of carbon footprint for garment products though Life Cycle Analysis	Dr. Michael Leung
Doppler Weather Radar Dynamics Retrieval for Thunderstorm Nowcasting	Co-supervised by Dr. Wen Zhou and Dr. Li Ping Wah from HKO
Life cycle GHG analysis for crystalline silicon and thin film generation photovoltaics	Dr. Michael Leung
Optimal use of green technologies on roof of hig-rise buildings to achieve high green-building performacne	Dr. Michael Leung
Life cycle assessment of waste management options in megacity Focus on food waste	Dr. Nicky Lam
Life cycle assessment of food waste management options in megacity such as Hong Kong	Dr. Patrick Lee
Remediation of contaminated drinking water using novel graphene/ photocatalyst nanocomposites	Dr. Wey Yang Teoh
Developing a smart bus distribution model for improving Hong Kong roadside air quality	Dr. Zhi Ning + Dr. Nicky Lam
Predicting the day-to-day variations of air quality of Hong Kong using an NWP model	Dr. Francis Tam



Dissertation Topic	Supervisor
Designing of nanotubular arrays as efficient photoelectrodes	Dr. Wey Yang TEOH
The impact of ENSO on the East Asian winter climate and its decedal variability	Dr. Francis TAM
Nanostructured photocatalysts for solar water purification	Dr. Michael LEUNG