

## 1. Personal details

Name: Asst/P Edison Ang Huixiang  
Nationality: Singaporean  
Office: NIE7-03-82, 1 Nanyang Walk, Singapore 637616.  
Email: [edison.ang@nie.edu.sg](mailto:edison.ang@nie.edu.sg)  
Telephone: +65-67903831  
School Website: [Asst Prof Edison Ang Huixiang | Academic Profile | DR-NTU | Research | NTU Singapore](#);  
Bio: <https://www.edisonangsg.com/about-me>  
Linkedin: <https://www.linkedin.com/in/edisonangsg/>  
[Google Scholar](#)  
[Web of Science](#)  
[ORCID](#)



## 2. Employment History

**Nanyang Technological University of Singapore** Jan 2021 to present  
Natural Sciences and Science Education  
National Institution of Education, Singapore 637616, Singapore  
*Assistant Professor*

- Teaching MLS923 Separation and Analytical Chemistry, AAY40C and MLS924 Materials Chemistry, QSS50C Physical Science for Primary Science, AAY20E Experimental Techniques in Chemistry, MLS921 Critical Inquiry, AAY40B Academic Exercise: Chemistry, QED50P Group Endeavours In Service Learning, URECA NE9015, INS2212 Chemistry Lab Safety Course for Beginning Teachers and AGE08J Chemistry in daily life.
- Starting up own laboratory and doing research related to 2D nanomaterials, nanotechnology education, upcycling waste, 3D printing and applications for bio-sensor, membrane technology, energy storage, and catalysis.

**Nanyang Technological University of Singapore** Jul 2019 to Jan 2021  
Natural Sciences and Science Education  
National Institution of Education, Singapore 639798, Singapore  
*Post-doctoral*

- Teaching MLS923 Separation and Analytical Chemistry, AAY40C and MLS924 Materials Chemistry, QSS50C Physical Science for Primary Science, AAY20E Experimental Techniques in Chemistry, and MLS921 Critical Inquiry
- Starting up own laboratory and doing research related to 2D nanomaterials, nanotechnology education, and applications for biosensor, membrane technology, energy storage, and catalysis.

**Technical University of Munich** Jul 2018 to Aug 2018  
Department of Chemistry  
Technical University of Munich, 85748 Garching, Munich  
*Visiting Scholar (for 2 weeks)- Supervisor: Prof Hinrichsen, Kai-Olaf*

- Working on collaboration project on computational fluid dynamics and membrane distillation.  
(Supervisor Prof Hinrichsen, Kai-Olaf)
- Discussed work on the materials and application system and learnt to do computational fluid dynamics study on fluidic system.

<p><b>Nanyang Technological University of Singapore</b>  School of Chemical and Biomedical Engineering  Nanyang Technological University, Singapore 637459, Singapore  <i>Research Fellow-Supervisor: Prof Chew Jia Wei</i></p> <ul style="list-style-type: none"> <li>• Synthesis and characterization of two-dimensional (2D) materials for organic solvent nanofiltration</li> <li>• Characterized 2D nanomaterials with TEM, SEM, AFM, XPS, contact angle, zeta potential and FTIR</li> <li>• Using dead-end module for separation testing</li> </ul>	Sep 2017 to Jun 2019
<p><b>National University of Singapore</b>  Department of Chemical &amp; Biomolecular Engineering  National University of Singapore, Singapore 117585, Singapore  <i>Research Assistant-Supervisor: Prof Hong Liang</i></p> <ul style="list-style-type: none"> <li>• Synthesis and characterization of two-dimensional materials for water purification</li> <li>• Characterized 2D nanomaterials with TEM, SEM, AFM, XPS, contact angle, zeta potential and FTIR</li> <li>• Using dead-end and cross-flow modules for separation testing</li> </ul>	Sep 2016 to Sep 2017
<p><b>Nanyang Technological University of Singapore</b>  School of Materials Science and Engineering  Nanyang Technological University, Singapore 639977, Singapore  <i>PhD Researcher (PhD Program)-Supervisor: Prof Alex Yan Qingyu</i></p> <ul style="list-style-type: none"> <li>• Rational-design of transition metal-based electrocatalysts for high energy storage devices</li> <li>• Characterized of nanostructures using TEM, SEM, AFM, XRD, XPS, <sup>1</sup>H NMR and ICP-OES</li> <li>• Worked on application on Li-O<sub>2</sub> batteries, Li-ion batteries, supercapacitors, and water splitting reaction</li> </ul>	Jan 2013 to Feb 2017
<p><b>Nanyang Technological University of Singapore</b>  School of Materials Science and Engineering  Nanyang Technological University, Singapore 639977, Singapore  <i>Teaching Assistant</i></p> <ul style="list-style-type: none"> <li>• Laboratory teaching in materials synthesis and characterization</li> <li>• Developed projects and guided undergraduate students for their final year project</li> </ul>	Jan 2013 to Jul 2016
<p><b>Agency for Science, Technology and Research</b>  Institute of Materials Research and Engineering  3, Research Link, Singapore 117602  <i>Student Researcher (Final Year Project)-Supervisor: Prof SUBRAMANIAN Tamil Selvan</i></p> <ul style="list-style-type: none"> <li>• Development of multifunctional nanoparticles for bio-imaging and targeted drug delivery applications</li> <li>• Synthesized nanocrystals that have fluorescence properties such as quantum dots and upconversion nanoparticles</li> <li>• Used those nanocrystals for cancer cell testing</li> </ul>	Jun 2012 to Nov 2012
<p><b>Agency for Science, Technology and Research</b>  Institute of Chemical and Engineering Sciences  1 Pesek Road, Jurong Island, Singapore 627833</p>	Jun 2006 to Sep 2006

*Student Researcher (Industrial Attachment)-Supervisor: Dr Armando Borgna*

- Synthesized nano-catalysis and for ethanol reforming and fischer-tropsch processes. Aimed to improve the percentage product conversion at low temperature as to reduce cost in industrial processes
- Characterized the nanomaterials and reaction with TEM, FTIR, BET, XRD, XPS, XRF, GC, HPLC and TPR

### 3. Education

**Nanyang Technological University of Singapore** Jan 2013 to Feb 2017

School of Materials Science and Engineering

Nanyang Technological University, Singapore 639977, Singapore

*Doctor of Philosophy of Interdisciplinary Graduate School*

- Specialized in Nanomaterial Fabrication for Electrocatalysis and Energy Storage

**Nanyang Technological University of Singapore** Aug 2009 to Feb 2013

School of Physical and Mathematical Sciences

Nanyang Technological University, Singapore 637371, Singapore

*Degree of Bachelor of Science in Chemistry and Biological Chemistry*

- Concentrated in Materials Chemistry and Analytical Chemistry

**Temasek Polytechnic** Jul 2004 to Jun 2007

Department of Chemical Engineering

Temasek Polytechnic, Singapore 529757, Singapore

*Diploma in Chemical Engineering*

- Grade of qualification: cGPA 3.58/4.00

Specialized in Analytical Instrumental Analysis and Current Good Manufacturing Practice

### 4. Publication list

**Total citation 3485; h-index 28; i10-index 51**, 63/80 publications in **Tier 1** journals.

Highest impact factor: **33.250**, highest citation: 337. **7 Patents**.

1. Dahai Yang, Yun Xin Angel Ng (co-1<sup>st</sup> author), Kuanxin Zhang, Qiang Chang, Junhao Chen, Tong Liang, Sheng Cheng, Yi Sun, Wangqiang Shen, **Edison Huixiang Ang\***, Hongfa Xiang\*, Xiaohui Song\* “Imaging the Surface/Interface Morphologies Evolution of Silicon Anodes Using In-situ/Operando Electron Microscopy” ACS Applied Materials & Interfaces (Q1), 2023, <https://doi.org/10.1021/acsami.3c00891> (Just Accepted) (Citation: 0; Impact Factor: 10.38).
2. Qiang Qiang, Yun Xin Angel Ng, Dahai Yang, Junhao Chen, Tong Liang, Sheng Chen, Xingyu Zhang, Zihao Ou, Juyeong Kim, **Edison Huixiang Ang\***, Hongfa Xiang\*, Xiaohui Song\* “Quantifying the Morphologies Evolution of Lithium Battery Materials Using Operando Electron Microscopy” ACS Materials Letters (Q1), 2023, <https://doi.org/10.1021/acsmaterialslett.3c00065> (Just Accepted) (Citation: 0; Impact Factor: 11.17).
3. Xin-Xin Zhao, Wangqin Fu (co-1<sup>st</sup> author), Hong-Xia Zhang, Jin-Zhi Guo\*, Zhen-Yi Gu, Xiao-Tong Wang, Jia-Lin Yang, Hong-Yan Lü, Xing-Long Wu\*, **Edison Huixiang Ang\*** “Pearl-Structure-Enhanced NASICON Cathode Towards Ultrastable Sodium-Ion Batteries” Advanced Science (Q1), 2023 (Just Accepted) <https://doi.org/10.1002/advs.202301308> (Citation: 0; Impact Factor: 17.52). (**Invited as the Rising Stars Themed Collection**)
4. Mengting Liu, Hongyang Zhu, Rongrong Du, Wuxiang Zhang, Weilong Shi, Zengjing

- Guo, Sheng Tang, **Edison Huixiang Ang**, Jun Yang, Jianming Pan, Fu Yang, “Constructing functional thermal-insulation-layer on Co<sub>3</sub>O<sub>4</sub> nanosphere for reinforced local-microenvironment photothermal PMS activation in pollutant degradation” *Journal of Environmental Chemical Engineering* (Q1), 2023, <https://doi.org/10.1016/j.jece.2023.109939> (Just Accepted) (Citation: 0; Impact Factor: 7.968).
5. Xuexue Dong, Saisai Yuan, Marliyana Aizudin, Xuyu Wang, Yu Zhou, Heng Song, Chao Yu, Aihua Yuan, Sheng Tang, Fu Yang\*, **Edison Huixiang Ang**\* “Gradient Oxygen-injecting MoS<sub>2</sub> Nanosheets Catalyst Boosting Reductive C-N Coupling of Nitroarenes: Mechanistic Insight into Activity Reconstruction” *Applied Surface Science* (Q1), 2023, <https://doi.org/10.1016/j.apsusc.2023.157152> (Citation: 0; Impact Factor: 7.392).
  6. Huanwen Wang\*, Can Luo, Yinyin Qian, Caihong Yang, Xiaojun Shi, Yansheng Gong, Rui Wang, Beibei He, Jun Jin, Aidong Tang, **Edison Huixiang Ang**\*, Huaming Yang\*, “Upcycling of phosphogypsum waste for efficient zinc-ion batteries” *Journal of Energy Chemistry* (Q1), 2023, <https://doi.org/10.1016/j.jechem.2023.02.037> (Just Accepted) (Citation: 0; Impact Factor: 13.599).
  7. Weiping Guo, Qing Huang, Wei-Long Zhang\*, Da-Gui Chen, Anita Chen, **Edison Huixiang Ang**, Hong-Hua Cui, Zhong-Zhen Luo\*, Zhigang Zou “Two Mixed-Anion Semiconductors in the Ba-Sn-Te-S System with Low Thermal Conductivity” *ACS Applied Energy Materials*, 2023, <https://doi.org/10.1021/acsaem.2c03941> (Just Accepted) (Citation: 0; Impact Factor: 6.959)
  8. Yaoda Liu, Thangavel Sakthivel\*, Feng Hu, Yahui Tian, Dongshuang Wu, **Edison Huixiang Ang**, Hang Liu, Shengwu Guo, Shengjie Peng\*, Zhengfei Dai\* “Enhancing the d/p-Band Center Proximity with Amorphous-Crystalline Interface Coupling for Boosted pH-Robust Water Electrolysis” *Advanced Energy Materials* (Q1), 2023, <https://doi.org/10.1002/aenm.202203797> (Just Accepted) (**Citation: 0; Impact Factor: 29.7**)
  9. Marliyana Aizudin, Nur Hashimah Alias, Yun Xin Angel Ng, Muhammad Haikal Mahmud Fadzuli, Seng Chuan Ang, Yi Xun Ng, Rafeeque Poolamuri Pottamel, Fu Yang, and **Edison Huixiang Ang**\* "Membranes Prepared from Graphene-based Nanomaterials for Water Purification: A minireview" *Nanoscale* (Q1), 2022, [doi.org/10.1039/D2NR05328D](https://doi.org/10.1039/D2NR05328D) (Just Accepted) (**Citation: 0; Impact Factor: 8.307**). (**Invited as Emerging Investigators Themed Collection**)
  10. Marliyana Aizudin, Murali Krishna Sudha, Ronn Goei, Shun Kuang Lua, Rafeeque Poolamuri Pottammel, Alfred Iing Yoong Tok, and **Edison Huixiang Ang**\* “Sustainable Production of Molybdenum Carbide (MXene) from Fruit Wastes for Improved Solar Evaporation” *Chemistry-A European Journal*, 2022, DOI:10.1002/chem.202203184 (Just Accepted) (**Citation: 0; Impact Factor: 5.020**) (**Invited as Young Chemists Themed Collection**)
  11. Jingwen Wang, Yapeng Zheng, Wei Ren, **Edison Huixiang Ang**, Lei Song, Jixin Zhu\* and Yuan Hu\* “Intrinsic Ionic Confinement Dynamic Engineering of Ionomers with Low Dielectric-k, high healing and stretchability for electronic device reconfiguration” *Chemical Engineering Journal*, 2022. (Just Accepted) (**Citation: 0; Impact Factor: 16.744**)
  12. Xiao-Xi Luo, Xiao-Tong Wang, **Edison Huixiang Ang**, Kai-Yang Zhang, Xin-Xin Zhao, Hong-Yan Lu, Xing-Long Wu\* “Advanced Covalent Organic Frameworks for Multi Valent Metal Ion Batteries” *Chemistry A European Journal*, 2022. (Just Accepted). (**Citation: 0; Impact Factor: 5.020**)
  13. Zhi-Xiong Huang, Zhen-Yi Gu, Yong-Li Heng, **Edison Huixiang Ang**, Hong-Bo

- Geng\* and Xing-Long Wu\* “Advanced Layered Oxide Cathodes for Sodium/Potassium-ion Batteries: Development, Challenges and Prospects” Chemical Engineering Journal, 2022. (Just Accepted) **(Citation: 0; Impact Factor: 16.744)**
14. Xiaohui Song\*, Xingyu Zhang, Qiang Chang, Xin Yao, Mufan Li, Ruopeng Zhang, Xiaotao Liu, Chengyu Song, Yun Xin Angel Ng, **Edison Huixiang Ang**, and Zihao Ou\* “High-Resolution Electron Tomography of Ultrathin Boerdijk-Coxeter-Bernal Nanowire Enabled by Superthin Metal Surface Coating” Small, 2022 **(Citation: 0; Impact Factor: 15.153)**
  15. Xin Yao, Xiaohui Song\*, Fan Zhang, Jian Ma, Hao Jiang, Lulu Wang, Yongchao Liu, **Edison Huixiang Ang**, and Hongfa Xiang\* “Enhancing cellulose-based separator with polyethyleneimine and polyvinylidene fluoride-hexafluoropropylene interpenetrated 3D network for lithium metal batteries” ChemElectroChem, 2022, 9, e202200390. **(Citation: 0; Impact Factor: 4.509)**
  16. Xiao-Tong Wang, Zhen-Yi Gu, **Edison Huixiang Ang**, Xin-Xin Zhao, Xing-Long Wu\*, and Yichun Liu\* "Prospects for Managing End-of-Life Lithium-Ion Batteries: Present and Future" Interdisciplinary Materials, 2022 (Just Accepted).
  17. **Edison Huixiang Ang**\* "Chemistry of Two-Dimensional Nanomaterials for Energy Storage and Membrane Technology" Video Proceedings of Advanced Materials, 2022, 3, 202203250.
  18. Marliyana Aizudin, Ronn Goei, Amanda Jamin Ong, Yong Zen Tan, Shun Kuang Lua, Rafeeqe Poolamuri Pottammel, Hongbo Geng, Xing-Long Wu, Alfred ling Yoong Tok\*, and **Edison Huixiang Ang**\* “Sustainable Development of Graphitic Carbon Nanosheets from Plastic Wastes with Efficient Photothermal Energy Conversion for Enhanced Solar Evaporation” Journal of Materials Chemistry A, 2022 (Just Accepted). **(Citation: 0; Impact Factor: 14.511) (Invited as Emerging Investigators Themed Collection)**
  19. Kai-Yang Zhang, Zhen-Yi Gu, **Edison Huixiang Ang**, Jin-Zhi Guo, Xiao-Tong Wang, Yinglin Wang\*, and Xing-Long Wu\* “Advanced Polyanionic Electrode Materials for Potassium-Ion Batteries: Progresses, Challenges and Application Prospects” Materials Today, Q1 2022, 54, 189-201. **(Citation: 0; Impact Factor: 31.041)**
  20. Jitao Geng, Zhihua Jin, Wenjing Qian, Marliyana Aizudin, Quan Liu, **Edison Huixiang Ang**\* and Hongbo Geng\* “Ultra-fast lithium-ion batteries with super long-term cycling performance based on titanium carbide/3D interconnected porous carbon” , ChemNanoMat, Q2, 2022, 8, e202100527. **(Citation: 0; Impact Factor: 3.154)**
  21. Jie Cheng, Wenlong Tu, **Edison Huixiang Ang**, Marliyana Aizudin, Fu Yang\*, Xinwei Zhou, Dawei Yu, Fanghua Li, Zengjing Guo, and Yiyang Song\* “Achieving reinforced broad-spectrum and sustained antimicrobial efficacy by Nickel-doping AlOOH nanoflower accommodated with uniform silver nanospecies” Colloids and Surfaces A: Physicochemical and Engineering Aspects, Q2, 2022, 641, 128488. **(Citation: 0; Impact Factor: 4.539)**
  22. Feng Xu, Yanping Zhou, Xingwu Zhai, Hongjian Zhang, Haodong Liu, **Edison Huixiang Ang**, Yufei Lu, Zhentao Nie, Min Zhou, and Jixin Zhu\* “Ultrafast universal fabrication of metal-organic complex nanosheets by joule heating engineering” Small Methods, 2021, 6(1), 2101212. **(Citation: 0; Impact Factor: 14.188)**
  23. Chenrui Zhang, Jingrui Shang, Huilong Dong, **Edison Huixiang Ang**\*, Linlin Tai, Marliyana Aizudin, Xuhong Wang\*, Hongbo Geng\*, and Hongwei Gu\* “Modulation of MoS<sub>2</sub> interlayer dynamics by in situ N-doped carbon intercalation for high-rate sodium-ion half/full batteries” Nanoscale, 2021, 13, 18322. **(Citation: 0; Impact Factor: 7.790)**

24. Chunfa Lin, Fengqiang Qi, Huilong Dong, Xiao Li, Chunping Shen, **Edison Ang Huixiang**, Yuqiang Han, Hongbo Geng\* and Cheng Chao Li\* “Suppressing vanadium dissolution of V<sub>2</sub>O<sub>5</sub> via in situ polyethylene glycol intercalation towards ultralong lifetime room/low-temperature zinc-ion batteries” *Nanoscale*, Q1, 2021, 13, 17040-17048. **(Citation: 0; Impact Factor: 7.790)**
25. Mengting Liu, Wanyu Zhang, Ping Xu, Wenlong Tu, **Edison Ang Huixiang**, Yue Zhang, Jie Cheng, Miao Wang, Rongrong Du, Xia Yang, Fu Yang\*, Dawei Yu, Aihua Yuan and Yiyang Song\* “Hierarchically structured Ag modified nanosilica constructed by micelle modification tactics delivers integrated catalytic and antibacterial activity” *Journal of Alloys and Compounds*, Q1, 2021, 892, 162202. **(Citation: 0; Impact Factor: 4.65)**
26. Hai-Yue Yu, Xiao-Tong Wang, Hao-Jie Liang, Zhen-Yi Gu, Ping Nie, Hao-Yu Wang,\* Jin-Zhi Guo,\* **Edison Huixiang Ang**\* and Xing-Long Wu “Waste Utilization of Crab Shell: 3D Hierarchically Porous Carbon Towards High-Performance Na/Li Storage” *New Journal of Chemistry*, Q2, 2021, 45, 19439-19445. (Citation: 0; Impact Factor 3.285)
27. Kai-Di Du, **Edison Huixiang Ang**, Xing-Long Wu\* and Yichun Liu “Progresses in Sustainable Recycling Technology of Spent Lithium-Ion Batteries” *Energy & Environmental Materials*, Q1, 2021 (Just Accepted). **(Citation: 0; Impact Factor: 15.122)**
28. Yisha Wang, Ruixuan Chen, **Edison Huixiang Ang**, Yan Yan\*, Ying Ding, Longwei Ke, Yan Luo, Kun Rui, Huijuan Lin and Jixin Zhu\* “Carbonitridation Pyrolysis Synthesis of Prussian Blue Analogue-Derived Carbon Hybrids for Lithium-Ion Batteries” *Advanced Sustainable Systems*, Q1, 2021, 5(12), 2100223. **(Citation: 0; Impact Factor: 6.434)**
29. Demudu Badu Gorle, Srikanth Ponnada, Maryam Sadat Kiai, Kishore Kumar Nair, Annapurna Nowduri, Hendrik Christoffel Swart, Edison Huixiang Ang and Karuna Kar Nanda “Review on recent progress in metal-organic frameworks-based materials for fabricating electrochemical glucose sensors” *Journal of Materials Chemistry B*, Q2, 2021, 9, 7927-7954. **(Citation: 0; Impact Factor: 6.788)**
30. Jitao Geng, Shiyu Zhang, **Edison Huixiang Ang**, Jia Guo, Zhihua Jin, Xiao Li, Yafei Cheng\*, Huilong Dong\* and Hongbo Geng\* “Modulating the kinetics of CoSe<sub>2</sub> yolk-shell spheres via nitrogen doping with high pseudocapacitance toward ultra-high-rate and high-energy density sodium-ion half/full batteries” *Materials Chemistry Frontiers*, Q1, (Just Accepted). **(Citation: 0; Impact Factor: 6.788)**
31. Lei Zhang, Huilong Dong, Huaixin Wei, **Edison Huixiang Ang**, Jun Yang\*, Xiaowei Miao\*, Hongbo Geng\* and Xiaobing Zuo “Interface and structure engineering of bimetallic selenides towards high-performance sodium-ion half/full batteries” *Journal of Power Sources*, Q1, 506, 230216 **(Citation: 0; Impact Factor: 8.247)**
32. Xiao-Tong Wang, Yang Yang, Jin-Zhi Guo, Zhen-Yi Gu, **Edison Huixiang Ang**, Zhong-Hui Sun, Wen-Hao Li, Hao-Jie Liang and Xing-Long Wu “An advanced cathode composite design for co-utilization of cations and anions in lithium batteries” *Journal of Materials Science & Technology*, Q1, (In press) **(Citation: 0; Impact Factor: 6.155)**
33. Xu Han, **Edison Huixiang Ang**, Chengyan Zhou, Fengyaun Zhu, Xiaoli Zhang, Hongbo Geng, Xueqin Cao, Junwei Zheng and Hongwei Gu “Dual carbon-confined Sb<sub>2</sub>Se<sub>3</sub> nanoparticles with pseudocapacitive properties for high-performance lithium-ion half/full batteries.” *Dalton Transactions*, (In press) **(Citation: 0; Impact Factor: 4.174)**
34. Jianping Yan, **Edison Huixiang Ang**, Yang Yang, Yufei Zhang, Minghui Ye, Wencheng Du, and Cheng Chao Li “High-voltage zinc-ion batteries: design strategies and

- challenges” *Advanced Functional Materials*, (In-press)
35. Dong Chen, Weijin Yang, Yu Jiang, **Edison Huixiang Ang**, Yuezhan Feng, Xianhong Rui, and Yan Yu “Fast and reversible Na intercalation in Nsutite-type VO<sub>2</sub> Hierarchitectures” *Advanced Materials Interfaces*, (Just Accepted) (**Citation: 0; Impact Factor: 4.948**)
  36. Qifei Li, Xiangxiang Ye, Yu Jiang, **Edison Huixiang Ang**, Weiling Liu, Yuezhan Feng, Xianhong Rui, Yan Yu “Superior potassium and zinc storage in K-doped VO<sub>2</sub>(B) spheres”. *Materials Chemistry Frontiers*, (Just Accepted). (**Citation: 0; Impact Factor: 6.788**)
  37. Guang Su, Shufeng Chen, Huilong Dong, Yafei Cheng, Quan Li, Huaixin Wei, **Edison Huixiang Ang**, Hongbo Geng, Chengchao Li\* “Tuning the electronic structure of layered vanadium pentoxide by pre-intercalation of potassium ions for superior room/low-temperature aqueous zinc-ion batteries. *Nanoscale* (Just Accepted). (**Citation: 97; Impact Factor: 7.790**)
  38. Song Huang, **Edison Huixiang Ang**, Yang Yang, Yufei Zhang, Minghui Ye, Cheng Chao Li\* “Transition metal phosphides: new generation cathode host/separator modifier for Li-S batteries” *Journal of Material Chemistry A*, 2021,9, 7458-7480 (**Citation: ; Impact Factor: 14.511**)
  39. Dao-Sheng Liu, Yinglin Mai, Shufeng Chen, Sucheng Liu, **Edison Huixiang Ang**, Minghui Ye, Yang Yang, Yufei Zhang, Hongbo Geng, Cheng Chao Li\* “A 1D-3D interconnected δ-MnO<sub>2</sub> nanowires network as high-performance and high energy efficiency cathode material for aqueous zinc-ion batteries” *Electrochimica Acta*, (Just Accepted). (Citation: 0; **Impact Factor: 6.215**)
  40. Haoliang Chen, Siling Cheng, Dong Chen, Yu Jiang, **Edison Huixiang Ang**, Weiling Liu, Yuezhan Feng, Xiangong Rui\*, and Yan Yu\* “Vanadate-based electrodes for rechargeable batteries” *Materials Chemistry Frontiers*, (Just Accepted). (**Citation: 0; Impact Factor: 6.788**)
  41. Pengfei Zhang, Yaoda Liu, Tingting Liang, **Edison Huixiang Ang**, Xu Zhang, Fei Ma\*, Zhengfei Dai\* “Nitrogen-doped carbon wrapped Co-Mo<sub>2</sub>C dual mott-schottky nanosheets with large porosity for efficient water electrolysis” *Applied Catalysis B-Environmental* (Just Accepted) (**Citation: 0; Impact Factor: 14.47**)
  42. Yufei Zhang, **Edison Huixiang Ang**, Yang Yang, Minghui Ye, Wencheng Du, Chengchao Li\* “Interlayer chemistry of layered electrode materials in energy storage devices” *Advanced Functional Materials* (Just Accepted) (**Citation: 0; Impact Factor: 16.836**)
  43. Dan Yang, Dong Chen, Yu Jiang, Edison Huixiang Ang, Yuezhan Feng, Xianhong Rui\*, Yan Yu\* “Carbon-based materials for all-solid-state zinc-air batteries” *Carbon Energy* (Just Accepted) (**Impact Factor: NA**). Top Cited Article 2021-2022
  44. Yufei Lu, Hongjian Zhang, **Edison Huixiang Ang**, Zhentao Nie, Haodong Liu, Yuhang Du, Congying Han, Jixin Zhu\* and Wei Huang\* “In-situ self-catalyzed growth of bimetallic nanoparticles/carbon nanotubes: a flexible binder-free electrocatalyst for high-performance oxygen evolution reaction” *Materials Today Physics*, (Just Accepted) (**Citation: 0; Impact Factor: 10.443**)
  45. Yao Zhang, **Edison Huixiang Ang (co-1<sup>st</sup> author)**, Khang Ngoc Dinh, Kun Rui, Huijuan Lin, Jixin Zhu\* and Qingyu Yan\* “Recent advances in vanadium-based cathode materials for rechargeable zinc-ion batteries” *Materials Chemistry Frontiers*, 06/10/2020. (**Citation: 0; Impact Factor: 6.788**)
  46. Wencheng Du, **Edison Huixiang Ang**, Yang Yang, Yufei Zhang, Minghui Ye and Chengchao Li\* “Challenges in material and structure design of zinc anode toward high-performance aqueous zinc-ion batteries” *Energy & Environmental Science*,

- 07/09/2020. (Citation: 0; Impact Factor: 33.250)
47. Wenjin Yang, Dong Chen, Maozhu Zeng, Yuqi She, Xuliang Lin, Edison Huixiang Ang, Chunshuang Yan, Yanlin Qin\* and Xianhong Rui\* “Rational design of vanadium chalcogenides for sodium-ion batteries” Journal of Power Sources, 05/09/2020. (Citation: 0; Impact Factor: 8.247)
  48. Licheng Wei, Edison Huixiang Ang, Yang Yang, Yanlin Qin\*, Yufei Zhang\*, Minghui Ye, Qi Liu and Cheng Chao Li\* “Recent advances of transition metal based bifunctional electrocatalysts for rechargeable zinc-air batteries” Journal of Power Sources, 19/08/2020. (Citation: 1; Impact Factor: 8.247)
  49. Fu Yang\*, Liu Zhou, Shuying Gao, Xuyu Wang, Jin Chen\*, Aihua Yuan, and Edison Huixiang Ang\* “Combining two active states of FeO<sub>x</sub> in-situ in molecular sieve to deliver enhanced catalytic activity via creating special configuration and synergy” Journal of Alloys and Compounds, 30/6/2020. (Citation: 0; Impact Factor: 4.65)
  50. Bo Wang, Edison Huixiang Ang, Yang Yang, Yufei Zhang, Minghui Ye, Qi Liu and Cheng Chao Li\* “Post-Lithium Ion Battery Era: Recent Advances in Rechargeable Potassium-Ion Batteries” Chemistry - A European Journal, 8/6/2020. (Citation: 0; Impact Factor: 4.857)
  51. Bo Wang, Edison Huixiang Ang, Yang Yang, Yufei Zhang, Hongbo Geng, Minghui Ye, and Cheng Chao Li\* “Interlayer engineering of molybdenum trioxide towards high-capacity and stable sodium ion half/full batteries” Advanced Functional Materials, 27/5/2020. (Citation: 4; Impact Factor: 16.836)
  52. Edison Ang Huixiang\*, Jialiu Zeng, Gomathy Sandhya Subramanian, Vijila Chellappan, Thankiah Sudhaharan, Parasuraman Padmanabhan, Balázs Zoltán Gulyás, and Subramanian Tamil Selvan\* “Silica-Coated Mn-Doped ZnS Nanocrystals for Cancer Theranostics” ACS Applied Nano Materials, 6/3/2020. (Citation: 1; Impact Factor: TBA)
  53. Wencheng Du, Jinfei Xiao, Hongbo Geng, Yang Yang, Yufei Zhang, Edison Huixiang Ang, Minghui Ye and Cheng Chao Li\* “Rational-design of polyaniline cathode using proton doping strategy by graphene oxide for enhanced aqueous zinc-ion batteries” Journal of Power Sources, 29/2/2020. (Citation: 8; Impact Factor: 8.247)
  54. Edison Ang Huixiang\*, Sadiye Velioglu, Chew Jia Wei\* “Tunable affinity separation enables ultrafast solvent permeation through layered double hydroxide membranes” Journal of Membrane Science, 1/12/2019. (Citation: 2; Impact Factor: 7.183)
  55. Edison Huixiang Ang\*, Jia Wei Chew\* “Two-dimensional transition-metal dichalcogenides-based membrane for ultrafast solvent permeation” Chemistry of Materials, 22/11/2019. (Citation: 1; Impact Factor: 9.567)
  56. Liyan Wang, Sheng-qi Guo\*, Yantao Chen, Meilan Pan, Edison Huixiang Ang, Zhihao Yuana\* “A Mechanism Investigation of how the Alloying Effect Improves the Photocatalytic Nitrate Reduction Activity of Bismuth Oxyhalide Nanosheets” ChemPhotoChem, 20/9/2019. (Citation: 2; Impact Factor: 3.077)
  57. Edison Huixiang Ang, Khang Ngoc Dinh, Xiaoli Sun, Ying Huang, Jun Yang, Zhili Dong, Xiaochen Dong, Wei Huang, Zhiguo Wang, Hua Zhang,\* and Qingyu Yan\* “Highly efficient and stable hydrogen production in all pH range by two-dimensional structured metal-doped tungsten semicarbides” Science Partner Journal, 2/5/2019. (Citation: 17; Impact Factor: 11.036)
  58. Yingying Cao, Kaiming Geng, Hongbo Geng, Huixiang Ang, Jie Pei, Yayuan Liu, Xueqin Cao, Junwei Zheng, and Hongwei Gu “Metal-Oleate complex-Derived Bimetallic Oxides Nanoparticles Encapsulated in 3D Graphene Networks as Anodes for Efficient Lithium Storage with Pseudocapacitance” Nano-Micro Letters, 1/3/2019. (Citation: 3; Impact Factor: 12.264)



59. Yong Zen Tan, Edison Ang Huixiang\* and Chew Jia Wei\* “Metallic spacer for membrane distillation” *Journal of Membrane Science*, 15/2/2019. **(Citation: 8; Impact Factor: 7.183)**
60. Yingying Cao, Yidong Lu, Edison Huixiang Ang, Hongbo Geng,\* Xueqin Cao,\* Junwei Zheng and Hongwei Gu\* “MOFs derived uniform Ni nanoparticles encapsulated in carbon nanotubes grafted on rGO nanosheet as bifunctional materials for lithium-ion batteries and hydrogen evolution reaction” *Nanoscale* 18/7/2019. **(Citation: 8; Impact Factor: 7.790)**
61. Edison Ang Huixiang\*, Yong Zen Tan and Chew Jia Wei\* “3D plasmonic spacer enables highly efficient solar-enhanced membrane distillation of seawater” *Journal of Materials Chemistry A*, 28/3/2019. **(Citation: 9; Impact Factor: 14.511)**
62. Yayuan Liu, Hongbo Geng\*, Edison Huixiang Ang, Xueqin Cao, Junwei Zheng, Hongwei Gu\* “Hierarchical Nanotubes Constructed by Co<sub>9</sub>S<sub>8</sub>/MoS<sub>2</sub> Ultrathin Nanosheets Wrapped with Reduced Graphene Oxide for Advanced Lithium Storage” *Chemistry–An Asian Journal*, 10/12/2018. **(Citation: 2; Impact Factor: 3.690)**
63. Jie Pei, Hongbo Geng\*, Edison Huixiang Ang, Lingling Zhang, Huaixin Wei, Xueqin Cao, Junwei Zheng, and Hongwei Gu\* “Controlled synthesis of hollow C@TiO<sub>2</sub>@MoS<sub>2</sub> hierarchical nanospheres for high-performance lithium-ion batteries” *Nanoscale*, 20/8/2018. **(Citation: 28; Impact Factor: 7.790)**
64. Hou Wang, Yan Wu, Mingbao Feng, Wenguang Tu, Tong Xiao, Ting Xiong, Huixiang Ang, Xingzhong Yuan, and Jia Wei\* “Visible-light-driven removal of tetracycline antibiotics and reclamation of hydrogen energy from natural water matrices and wastewater by polymeric carbon nitride foam” *Water Research*, 21/7/2018. **(Citation: 149; Impact Factor: 9.130)**
65. Jie Pei, Hongbo Geng, Huixiang Ang, Lingling Zhang, Huaixin Wei, Xueqin Cao, JunWei Zheng, and Hongwei Gu\* “Three-dimensional nitrogen and sulfur co-doped holey-reduced graphene oxide frameworks anchored with MoO<sub>2</sub> nanodots for advanced rechargeable lithium-ion batteries” *Nanotechnology*, 26/4/2018. **(Citation: 6; Impact Factor: 3.551)**
66. Huixiang Ang and Liang Hong\* “Engineering Defects into Nickel-Based Nanosheets for Enhanced Water Permeability” *Journal of Materials Chemistry A*, 13/9/2017. **(Citation: 3; Impact Factor: 14.511)**
67. Huixiang Ang and Liang Hong\* “Polycationic Polymer-Regulated Assembling of 2D MOF Nanosheets for High-Performance Nanofiltration” *ACS Applied Materials & Interfaces*, 28/7/2017 **(Citation: 56; Impact Factor: 8.758)**
68. Yan Lu, Huixiang Ang (co-1st author), Qingyu Yan,\* and Eileen Fong\* “Bio-inspired synthesis of hierarchically porous MoO<sub>2</sub>/Mo<sub>2</sub>C nanocrystals decorated N-doped carbon foam for lithium-oxygen batteries” *Chemistry of Materials*. 23/8/2016. **(Citation: 63; Impact Factor: 9.567)**
69. Huixiang Ang, Michel Bosman, Ramesh Thamankar, Muhammad Faizal B. Zulkifli, Swee Kuan Yen, Anushya Hariharan, Thankiah Sudhaharan,\* and Subramanian Tamil Selvan\* “Highly Luminescent Heterostructured Copper-Doped Zinc Sulfide Nanocrystals for Application in Cancer Cell Labeling” *ChemPhysChem*, 18/8/2016. **(Citation: 12; Impact Factor: 3.020)**
70. Huixiang Ang, Huanwen Wang, Bing Li, Yun Zong, Xuefeng Wang, Qingyu Yan\* “3D Hierarchical Porous Mo<sub>2</sub>C for Efficient Hydrogen Evolution” *Small*, 14/4/2016. **(Citation: 70; Impact Factor: 11.459)**
71. Huanwen Wang, Yu Zhang, Huixiang Ang, Yongqi Zhang, Hui Teng Tan, Yufei Zhang, Yuanyuan Guo, Joseph B. Franklin, Xing Long Wu, Madhavi Srinivasan\*, Hong Jin Fan\* and Qingyu Yan\* “A High-Energy Lithium-Ion Capacitor by Integration of a 3D

Interconnected Titanium Carbide Nanoparticle Chain Anode with a Pyridine-Derived Porous Nitrogen-Doped Carbon Cathode” *Advanced Functional Materials*, 3/3/2016. **(Citation: 250; Impact Factor: 16.836)**

72. Hongbo Geng, **Huixiang Ang**, Xianguang Ding, Huiteng Tan, Guile Guo, Genlong Qu, Yonggang Yang, Junwei Zheng, Qingyu Yan\* and Hongwei Gu\* “Metal coordination polymer derived mesoporous  $\text{Co}_3\text{O}_4$  nanorods with uniform  $\text{TiO}_2$  coating as advanced anodes for lithium ion batteries” *Nanoscale*, 5/1/2016. **(Citation: 54; Impact Factor: 7.790)**
73. Guilue Guo, Xin Yao, **Huixiang Ang**, Huiteng Tan, Yu Zhang, Yuanyuan Guo, Eileen Fong\*, and Qingyu Yan\* “Using Elastin Protein to Develop Highly Efficient Lithium- $\text{O}_2$  Battery Cathodes”, *Nanotechnology*, 11/12/2015, **(Citation: 4; Impact Factor: 3.551)**.
74. **Huixiang Ang**, Hui Teng Tan, Zhi Min Luo, Yu Zhang, Yuan Yuan Guo, Guilue Guo, Hua Zhang, and Qingyu Yan\* “Hydrophilic Nitrogen and Sulfur Co-doped Molybdenum Carbide Nanosheets for Electrochemical Hydrogen Evolution” *Small*, 3/11/2015. **(Citation: 104; Impact Factor: 11.459)**
75. **Huixiang Ang**, Wenyu Zhang, Hui Teng Tan, Hongyu Chen, Qingyu Yan\* “Copper oxide supported on platinum nanosheets array: High performance carbon-free cathode for lithium-oxygen cells” *Journal of Power Sources*, 30/10/2015. **(Citation: 12; Impact Factor: 8.247)**
76. Guilue Guo, Thi Hong Anh Truong, Huiteng Tan, **Huixiang Ang**, Wenyu Zhang, Chen Xu, Xianghong Rui, Zhaolong Hu, Eileen Fong,\* and Qingyu Yan\* “Platinum and Palladium Nanotubes Based on Genetically Engineered Elastin-Mimetic Fusion Protein-Fiber Templates: Synthesis and Application in Lithium- $\text{O}_2$  Batteries” *Chemistry An Asian Journal*, 24/6/2014. **(Citation: 10; Impact Factor: 3.690)**
77. Wenyu Zhang, Jixin Zhu, **Huixiang Ang**, Haibo Wang, Huiteng Tan, Dan Yang, Chen Xu, Ni Xiao, Bing Li, Wei Ling Liu, Xin Wang, Huey Hoon Hng, and Qingyu Yan\* “Fe-based metallopolymer nanowallbased composites for Li- $\text{O}_2$  battery cathode” *ACS Applied Materials & Interfaces*, 28/5/2014. **(Citation: 8; Impact Factor: 8.758)**
78. Cheng Chao Li, Wenyu Zhang, **Huixiang Ang**, Hong Yu, Bao Yu Xia, Xin, Wang, Yan Hui Yang, Yang Zhao, Huey Hoon Hng and Qingyu Yan\* “Compressed hydrogen gas-induced synthesis of Au-Pt core/shell nanoparticle chains towards high performance catalysts for Li- $\text{O}_2$  batteries” *Journal of Materials Chemistry A*, 8/5/2014. **(Citation: 35; Impact Factor: 14.511)**
79. Chen Xu, Shengjie Peng, Chaoliang Tan, **Huixiang Ang**, Huiteng Tan, Hua Zhang and Qingyu Yan\* “Ultrathin S-doped  $\text{MoSe}_2$  nanosheets for efficient hydrogen evolution” *Journal of Material Chemistry A*, 11/2/2014. **(Citation: 254; Impact Factor: 14.511)**
80. Wenyu Zhang, Jixin Zhu, **Huixiang Ang**, Yi Zeng, Ni Xiao, Yiben Gao, Weiling Liu, Huey Hoon Hng and Qingyu Yan\* “Binder-free graphene foams for  $\text{O}_2$  electrodes of Li- $\text{O}_2$  batteries” *Nanoscale*, 1/8/2013. **(Citation: 97; Impact Factor: 7.790)**

## 5. Patents

1. Marliyana BINTE AIZUDIN and **Edison Huixiang Ang** “Sustainable Production Of Molybdenum Carbide (Mxene) From Fruit Waste For Improved Solar Evaporation” Technical Disclosure (NTU Ref: 2023-111) (Filed on 15th Mar 2023)
2. Ng Yi Xun, Marliyana BINTE AIZUDIN and **Edison Huixiang Ang** “Upcycling of Plastic Wastes for Rechargeable Zinc-ion Batteries” Singapore Patent Application No. Singapore Patent Application No. 10202113908P (Filed on 14<sup>th</sup> Dec 2021)
3. Suman Devi, Nicholas Ng Poh Huat, Muhammad Haikal Bin Mahmud Fadzuli, Ng Yi Xun, Moon Seung Ki and **Edison Huixiang Ang** “3D-Printing Membrane for

Dye Removal from Wastewater” Singapore Patent Application No. 10202112559R (Filed on 11<sup>th</sup> Nov 2021)

4. Marliyana BINTE AIZUDIN and **Edison Huixiang Ang** “Upcycling of Plastic Wastes to High Value Carbon for Photothermal Evaporator” Singapore Patent Application No. 10202112372U (Filed on 8<sup>th</sup> Nov 2021)
5. Suman Devi, **Edison Huixiang Ang**, Nicholas Ng Poh Huat and Moon Seung Ki “Graphene-CNT-MnO<sub>2</sub> Ink Formulation for 3D Printing Rechargeable Zinc-Air Batteries” Singapore Patent Application No. 10202105941S (Filed on 3<sup>rd</sup> Jun 2021)
6. Suman Devi, **Edison Huixiang Ang**, Nicholas Ng Poh Huat and Moon Seung Ki “Graphene-CNT Ink Formulation for 3D Printing Rechargeable Zinc-Ion Batteries” Singapore Patent Application No. 10202105356S (Filed on 21<sup>st</sup> Mar 2021)
7. Yong Zen Tan, **Edison Huixiang Ang**, Jia Wei Chew and Anthony Gordon Fane “Inductively Heated Electrically Conductive Spacers to Enhance Membrane Distillation” Singapore Patent Application No. 10201902404S (Filed on 18<sup>th</sup> Mar 2019)

#### **Awards and Honours**

1. [PIERS Young Scientists Award](#), 2023. The PIERS Young Scientists Award recognizes early-career researchers, typically under the age of 40, who have demonstrated exceptional research achievements and potential in the field of electromagnetics.
2. Edison Huixiang Ang (Co-PI) LETTER OF AWARD for A 3D-printed Early Disease IoT Detector for both Indoor and Outdoor Agri-food. Funded by NAMIC (S\$77,706) Project ID: M22N2K0014 (Awarded 1st Aug 2023 to 31st Jul 2024)
3. 2023 Member of The Electrochemical Society
4. 2023 Member of Royal Society of Chemistry
5. [Young Editorial Board Member](#) of Elsevier Publisher, Journal of Energy Chemistry (Impact Factor: 13.599), 2023. Young Editorial Board to recognize outstanding early career researchers and engage them in a path towards editorial work.
6. [Emerging Investigators](#) of Royal Society of Chemistry Publisher, Nanoscale (Impact factor: 8.307), 2023. This theme issue highlighting 2023’s rising stars of materials chemistry research and gathers the very best work from materials chemists in the early stages of their independent career.
7. [NIE/NTU Excellence in Research Award](#). This award accords the highest recognition within the Institute to individuals or teams who have made outstanding contributions in extending the frontiers of research and knowledge.
8. [Young Chemists](#) of Wiley Publisher, Chemistry-A European Journal (Impact Factor 5.020), 2022. This theme issue features young and emerging scientists from around the world in 2022.
9. [SNIC-Prof Lee Soo Ying Early Career Research Award](#), 2022. Recognize early-career researchers for outstanding contributions to chemistry field.
10. Associate Editor, Editorial Board Member of Frontiers Publisher, Frontiers in Environmental Chemistry (Separation Technologies)
11. Editorial Board Member of Nature Publisher, Scientific Reports (Nanotechnology)
12. Associate Editor, Editorial Board Member of Frontiers Publisher, Frontiers in Chemistry (Nanoscience)
13. Associate Editor, Editorial Board Member of Frontiers Publisher, Frontiers in Electronic Materials (Dielectric and Ferroelectric Materials)

14. Review Editor, Editorial Board Member of Frontiers Publisher, Frontiers in Chemical Engineering – Separation Processes, 2022.
15. [Sabic Young Professional Award 2022](#). Recognize outstanding and internationally recognized contributions in particle technology by a young professional under 45 years old.
16. [Young Editorial Board Member](#) of Springer Nature Publisher, Collagen and Leather, 2022. Recognize outstanding early career researchers and engage them in a path towards editorial work.
17. [Early Career Editorial Board Member](#) of Elsevier Publisher, Chemical Engineering Journal (Impact Factor: 16.744), 2022. Early Career Editorial Board (ECEB) to recognize outstanding early career researchers and engage them in a path towards editorial work.
18. [Emerging Investigators](#) of Royal Society of Chemistry Publisher, Journal of Materials Chemistry A (Impact factor: 14.511), 2022. This theme issue highlighting 2022's rising stars of materials chemistry research and gathers the very best work from materials chemists in the early stages of their independent career.
19. **Edison Huixiang Ang** (PI) LETTER OF AWARD for Sustainable Development of Two-Dimensional-based Membrane through Upcycling of Plastics Wastes (S\$99,895.20) Project ID: 6264 (Awarded 1st Nov 2022 to 31st Oct 2024)
20. **Edison Huixiang Ang** (PI) LETTER OF AWARD for Membrane Disinfection of Water. Funded by NRF (S\$246,400.00) Project ID: NRF-MP-2022-0001 (Awarded 19th Sep 2022 to 18th Sep 2024)
21. [Young Scientist Award](#). Awarded by International Association of Advanced Materials to outstanding early career scientists in the field of science, engineering, and technology, 2022.
22. [Vebleo Fellow Award](#). Awarded to researcher or scientist who has prominence and leadership in the field of science, engineering, and technology, 2021.
23. [Outstanding ASIAN Science Diplomat Award](#). Awarded to Outstanding Scientists and Engineers in Southeast Asia, 2021.
24. **Edison Huixiang Ang** (PI) LETTER OF AWARD for Development of Low-Cost Carbon-based Membrane Separator for Zinc-Sulfur Batteries. Funded by NIE (S\$99,990.00) Project ID: RI 1/21 EAH (Awarded 3<sup>rd</sup> Feb 2022)
25. **Edison Huixiang Ang** (PI) and Kah Wee Ang (Co-PI) LETTER OF AWARD for A 3D Printed Micro-thermoelectric Module for Urban Farming Applications. Funded by NAMIC/NTUitive (S\$17,610.00) Project ID: 2020050 (Awarded on 7<sup>th</sup> Dec 2021)
26. Peter Lee (PI), Lee Yew Jin (Co-PI) and **Edison Huixiang Ang** (Co-PI) LETTER OF AWARD for Development of an Online Teaching, Learning and Assessment Cell Culture Laboratory Practical Package for Undergraduate and Graduate Students – Funded by I3G (S\$98,370) Project ID: I3G 15/21/PL (Awarded on 29th Nov 2021)
27. **Edison Huixiang Ang** (PI) LETTER OF AWARD for Zinc-ion Batteries: A Quest Beyond Conventional Lithium-ion Batteries – Funded by NIE (S\$44,536.16) Project ID: NIE-SUG4/20AHX (Awarded on 19<sup>th</sup> Apr 2021)
28. **Edison Huixiang Ang** (PI) and Moon Seung Ki (Co-PI) LETTER OF AWARD for Printing Membrane for Industrial Wastewater Treatment – Funded by NAMIC/NTUitive (S\$24,000) Project ID: 2020042 (Awarded on 1<sup>st</sup> Jan 2021)
29. **Edison Huixiang Ang** (PI) and Moon Seung Ki (Co-PI) LETTER OF AWARD for 3D-Printed Electrode for High-Energy Rechargeable Batteries – Funded by NAMIC/NTUitive (S\$24,000) Project ID: 2020043 (Awarded on 1<sup>st</sup> Jan 2021)

30. Moon Seung Ki (PI) and **Edison Huixiang Ang** (Co-PI) LETTER OF AWARD for 3D-Printing Technology for Flexible Rechargeable Batteries – Funded by NAMIC/NTUitive (S\$24,960) Project ID: 2020027 (Awarded on 18<sup>th</sup> Aug 2020)
31. Awarded Tsinghua Fellowship. Awarded to top 5% candidate with outstanding research proposal. Award includes research grant and allowance that worth S\$120,000. The prestigious Tsinghua Fellowship supports and promotes young and outstanding researchers to realize their full potential in their respective areas of specialization, 2018.

**Honors (Invited Editorial Board Member/Peer Reviewer/Judge/Scientific Committee Member/Certificate)**

1. Invited as **Peer Reviewer** for Communication Materials (Impact Factor: N.A)
2. Invited as **Peer Reviewer** for Rare Metals (Impact Factor: 6.318)
3. Invited as **Peer Reviewer** for Angewandte Chemie (Impact Factor: 16.82)
4. Invited as **Peer Reviewer** for Small (Impact Factor: 15.15)
5. Invited as **Peer Reviewer** for Journal of Colloid and Interface Science (Impact Factor: 9.965)
6. Member of Royal Society of Chemistry from 19 Jan 2023 to 31 Dec 2023
7. **Editorial Board Member** of Elsevier Publisher, Journal of Energy Chemistry (Materials and nanotechnology related to energy conversion and storage)
8. Invited as **Peer Reviewer** for Journal of Alloys and Compounds (Impact Factor: 6.371)
9. Invited as **Peer Reviewer** for Materials Letters (Impact Factor: 3.423)
10. Invited as **Peer Reviewer** for Inorganic Chemistry Frontiers (Impact Factor: 7.779)
11. **Editorial Board Member** of Nature Publisher, Scientific Reports (Nanotechnology)
12. Invited as **Associate Editor**, Editorial Board Member of Frontiers Publisher, Frontiers in Chemistry (Nanoscience)
13. Invited as **Guest Editor**, Editorial Board Member of Frontiers Publisher, Frontiers in Chemistry
14. Invited as **Peer Reviewer** for ACS Energy Letters (Impact Factor: 23.991)
15. Invited as **Peer Reviewer** for ChemPhysChem (Impact Factor: 3.520)
16. Invited as **Review Editor**, Editorial Board Member of Frontiers Publisher, Frontiers in Chemical Engineering – Separation Processes
17. Invited as **Peer Reviewer** for Renewable and Sustainable Energy Reviews (Impact Factor: 16.799)
18. Invited as **Peer Reviewer** for Chemosphere (Impact Factor: 8.943)
19. Invited as **Peer Reviewer** for Applied Energy (Impact Factor: 11.446)
20. Invited as **Peer Reviewer** for Materials Today Chemistry (Impact Factor: 7.613)
21. Invited as **Youth Editorial Board Member** for Journal of Leather Science and Engineering (Impact Factor: N.A)
22. Invited as **Peer Reviewer** for Process Safety and Environmental Protection (Impact Factor: 6.158)
23. Invited as **Editorial Board Member** of Chemical Engineering Journal (Impact Factor: 16.744) (May 2022 to present)
24. Invited as **Peer Reviewer** for Environmental Geochemistry and Health (Impact Factor: 4.609)
25. Invited as **Peer Reviewer** for ACS Applied Energy Materials (Impact Factor: 6.024)
26. Invited as **Peer Reviewer** for Journal of Agricultural and Food Chemistry (Impact

Factor: 5.104)

27. Invited as **Peer Reviewer** for Batteries & Supercaps (Impact Factor: 7.093)
28. Invited as **Peer Reviewer** for ChemElectroChem (Impact Factor: 4.590)
29. Invited as **Peer Reviewer** for Applied Catalysis B: Environmental (Impact Factor: 24.319)
30. **Assessor** for Research Paper of the Nanyang Research Programme (NRP) / Nanyang Research Programme Junior Researcher (NRPjr) projects (2022)
31. **Member** of AIChE from 11 Feb 2022 to 31 Dec 2022.
32. Invited as **Scientific Committee Member** of International Conference on Nanomaterials & Nanotechnology (2022) organized by International Association of Advanced Materials
33. Invited as **Peer Reviewer** for Separation and Purification Reviews (Impact Factor: 9.636)
34. Invited as **Peer Reviewer** for Advanced Materials (Impact Factor: 27.398)
35. Invited as **Peer Reviewer** for Advanced Functional Materials (Impact Factor: 16.836)
36. Invited as **Peer Reviewer** for Chemical Engineering Journal (Impact Factor: 10.652)
37. Invited as **Peer Reviewer** for ACS Applied Materials & Interfaces (Impact Factor: 8.758)
38. Invited as **Peer Reviewer** for ChemSusChem (Impact Factor: 7.804)
39. Invited as **Peer Reviewer** for Electrochemical Science Advances (Impact Factor: N.A)
40. Invited as **Peer Reviewer** for Applied Surface Science Advances (Impact Factor: N.A)
41. Invited as **Chemistry Judge** for Science Mentorship Programmes (SMP) Project Judging, 2019.
42. Invited as **Chemistry Committee** for Singapore Science and Engineering Fair (SSEF), 2020.
43. Received social and behavioral research certificate from CITI program (completion date 08/02/2020. Expiration date: 07/02/2023)
44. **Member** of Institutes of Higher Learning of Singapore Membrane Consortium, 2021
45. **Member** of Institutes of Higher Learning of Singapore Battery Consortium, 2020

#### **Keynote Speaker/Invited Talk/Contributed Talk/Poster**

1. 2022 American Institute of Chemical Engineers Meeting on “Strategies for Engineering Two-Dimensional Nanomaterials for Efficient Water Transportation” (Contributed Talk)
2. 2022 International Association of Advanced Materials Young Scientist Medal Lecture on “Chemistry of Two-Dimensional Nanomaterials for Energy Storage and Membrane Technology” (Invited Talk)
3. 2021 Vebleo Fellow Seminar on “Chemistry of Two-Dimensional Nanomaterials for Energy Storage and Membrane Technology” (Keynote Speaker)
4. 2020, 12<sup>th</sup> International Congress On Membranes and Membrane Process on “Tunable affinity separation enables ultrafast solvent permeation through layered double hydroxide membranes” (Poster)

#### **Featured on News**

1. [\*\*Singapore scientist turns fruit waste into material that can be used to purify water\*\*](#) (Viable Earth, Vietnam)
2. [\*\*Turning fruit and plastic wastes into useful materials for water purification\*\*](#) (MXene Association, United States)
3. [\*\*https://mp.weixin.qq.com/s/SdCsZMCn053dD02S\\_g04OA\*\*](https://mp.weixin.qq.com/s/SdCsZMCn053dD02S_g04OA)
4. [\*\*Recycling of fruit waste into a solar absorber for water desalination\*\*](#) (TechXplore, United Kingdom)
5. [\*\*Recycling of fruit waste into solar absorber for waste desalination\*\*](#) (asia research news, United Kingdom, 2023)
6. [\*\*Turning fruit and plastic wastes into a material used in the water purifier\*\*](#) (Tech Explorist, India, 2023)
7. [\*\*Simple process turns fruit waste into water-purifying material\*\*](#) (cnBeta, Taiwan, 2023)
8. [\*\*The invention of a solar water purifying still, working with fruit waste\*\*](#) (Neozone, France)
9. [\*\*NTU R&D | Fruit and plastic waste can also be turned into treasure\*\*](#) (Weixin, China)
10. [\*\*Special discovery: purifying water using fruit peels\*\*](#) (Change Inc, Netherlands)
11. [\*\*Water purification with fruit peel\*\*](#) (Aftanb news, Iran)
12. [\*\*Drinking water: Novel material made from fruit waste accelerates the filtration of water\*\*](#) (Trends Der Zukunft, Germany)
13. [\*\*Turning fruit waste into useful materials for water purification\*\*](#) (InceptiveMind, India)
14. [\*\*Fruit Waste: How discarded peels could give billions access to clean water\*\*](#) (Interesting Engineering, United States)
15. [\*\*How do you make a water purifier from fruit waste?\*\*](#) (Technology Network, United Kingdom)
16. [\*\*Fruit peels to the rescue\*\*](#) (Eco-Business, Singapore)
17. [\*\*Purifying water with banana peels?\*\*](#) (Seithi Mediacorp, Singapore)
18. [\*\*Turning food and plastic waste into valuable nanomaterials for energy applications\*\*](#) (Nanowerk – Top Ten Spotlights, Germany)
19. [\*\*Scientist turns fruit waste into material used in water purifier\*\*](#) (Borneo Bulletin, Brunei)
20. [\*\*Turning fruit and plastic wastes into useful materials for water purification | NTU Singapore\*\*](#) (NTU News, Singapore)
21. [\*\*NTU scientist turns fruit waste into material that can be used in water purifier\*\*](#) (NIE News, Singapore)
22. [\*\*New useful solution turns dried coconut shells into cheap water filter materials\*\*](#) (So Huu Tri Tuw, Vietnam)
23. [\*\*Producing solar absorbers in water purifiers from fruit waste\*\*](#) (Khoa Hoc, Vietnam)
24. [\*\*Simple process converts fruit waste into water-purifying material\*\*](#) (New Atlas, Australia)
25. [\*\*Singapore scientist develops method to produce ultra-thin material from fruit waste for solar-powered water purification\*\*](#) (TOC Asia, Singapore)
26. [\*\*NTU Scientist turns Fruit Waste Into Material that can be used in Water Purifier\*\*](#) (The Straits Times, Singapore)
27. [\*\*Nie Professor Revolutionising Manufacturing Technology With His Passion In Nanomaterials\*\*](#) (Higher Education Review, Singapore)
28. [\*\*How a Singapore professor revolutionized manufacturing technology with nanomaterials | Philstar.com\*\*](#) (Philstar, Philippine)

29. [IMPACT 0560: FROM DOING POORLY IN SCIENCE TO BECOMING A SCIENCE PROFESSOR | Youthopia](#)
30. <https://mp.weixin.qq.com/s/HbPV-zpfaQeFsnfJuOh9Vw>
31. [https://mp.weixin.qq.com/s/5rYf4254m\\_Er\\_IVjRw0MIA](https://mp.weixin.qq.com/s/5rYf4254m_Er_IVjRw0MIA)
32. [https://mp.weixin.qq.com/s/TtT7l\\_nWexeIMjP64t2dyA](https://mp.weixin.qq.com/s/TtT7l_nWexeIMjP64t2dyA)
33. <https://mp.weixin.qq.com/s/Lb0zwbLOxPdCS6HR0DoNYQ>
34. <https://mp.weixin.qq.com/s/jd5dnXn5cjHAAd8Z1u46Bw>
35. [https://mp.weixin.qq.com/s/1VZYyBsjaxSiev\\_Q\\_exow?from=singlemessage](https://mp.weixin.qq.com/s/1VZYyBsjaxSiev_Q_exow?from=singlemessage)