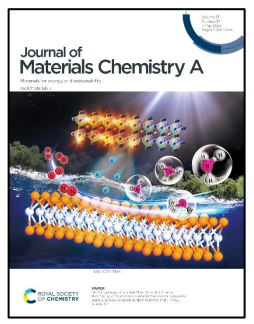
Prof. Yu-Ching Huang of Ming Chi University of Technology (Update 2025/05/14)

SCI Journal Paper

- Yu-Ching Huang*, Sheng-Wen Huang, Chia-Feng Li, Shih-Han Huang, Feng-Yu Tsai, and Wei-Fang Su, "A Comprehensive Optimization of Highly Efficient MA-Free Wide-Bandgap Perovskites for 4-T Perovskite/Silicon Tandem Solar Cells", 2025, *Chemical Engineering Journal*, 503, 158272. (▲:0; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)
- Jiawen Cong, Zhi-Hao Huang, Shun-Wei Liu, Zhenghui Luo*, Fu-Zong Liu, Zhanxiang Chen, Kun-Mu Lee, Yu-Ching Huang*, and Chuluo Yang*, "Efficient SWIR Organic Photodetectors with Spectral Detection Extending to 1.4 µm Using a Benzobisthiadiazole-Based Acceptor", 2025, Small, 21, 2410418. (▲:0; SCI; IF:13.0 at 2023; Ranking:14/179=7.8% in Physics, Applied)
- 3. Tsung-Hsin Liu, Yu-Hsiang Huang, Yu-Xuan Huang, Yang-Sheng Lu, Tsung-Min Tsai, Chen Chang, e Pai-Chia Kuo, Jessie Shiue, Yu-Ching Huang*, Chun-Wei Chen*, Chia-Chun Chen, and Shao-Sian Li*, "Bias-Free Solar to Ammonia Photoelectrochemical Conversion Using a Perovskite-Silicon Tandem Absorber and 1T-MoS₂ Integration", 2025, Journal of Materials Chemistry A, 13, 12104-12112. (▲:0; SCI; IF:10.7 at 2023; Ranking:49/438=11.2% in Materials Science, Multidisciplinary) (Selected as a front cover of Journal of Materials Chemistry A!!)
- 4. Yu-Sheng Hsiao*, Jen-Hsien Huang, Hong-Yu Lin, Jui-Hsiung Huang, Lin-Yang Weng, Ta-Hung Cheng, Wei Kong Pan, Shih-Chieh Hsu*, Huei Chu Weng*, and Yu-Ching Huang*, "Recovery of V₂O₅ from Spent Catalysts and Its Application in Vanadium Electrolytes for Vanadium Redox Flow Batteries", 2025, Journal of Energy Storage, 116, 115990. (▲:1; SCI; IF:8.9 at 2023; Ranking:36/174=20.7% in Energy & Fuels)



- 5. Chin-Wei Lin, Jing-Han Huang, Po-Han Lin, Ting-Bin Chen, Li-Min Wang, Yu-Ching Huang*, and Kuen-Lin Chen*, "Ultrasensitive MiRNA-135a-5p Biochip for Early Alzheimer's Disease Detection Utilizing Magneto-Optical Faraday Effect and Magnetoplasmonic Nanoparticles", 2025, Sensors and Actuators B: Chemical, 427, 137134. (▲:0; SCI; IF:8.0 at 2023; Ranking:5/106=4.6% in Chemistry, Analytical)
- 6. Priyanka Chaudhary, Dun-Heng Tan, Chia-Hsien Lee, Chun-Yu Chang, Ting-Han Lin, Ming-Chung Wu*, Wei-Fang Su, Meng-Fang Lin*, and Yu-Ching Huang*, "3D-Printed Artificial Cornea Featuring Aligned Fibrous Structure and Enhanced Mechanical Strength", 2025, International Journal of Bioprinting, 11, 598-613. (▲:0; SCI; IF:6.8 at 2023; Ranking:17/123=13.8% in Engineering, Biomedical)
- Yu-Sheng Hsiao*, Jen-Hsien Huang, Shih-An Liu, Jui-Hsiung Huang, Lin-Yang Weng, Sheng-Wei Liao, Chih-Wei Hu, Wei Kong Pang, Shih-Chieh Hsu*, Huei Chu Weng*, and Yu-Ching Huang*, "Designing Core-Shell LiNi_{0.5}Mn_{1.5}O₄-Based Cathode Materials with Enhanced Rate Capability and Improved Cycling Stability", 2025, Applied Surface Science, 684, 161892. (▲:0; SCI; IF:6.3 at 2023; Ranking:1/23=4.3% in Materials Science, Coatings & Films)

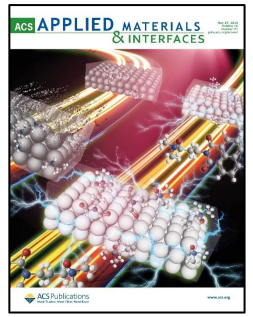
- Shih-Han Huang, Yu-Hsiang Chen, Hou-Chin Cha, Damian Glowienka, Ming-Chung Wu*, and Yu-Ching Huang*, "Polymer-Enhanced Active Layer Crystallization in Low-Temperature Carbon-Based Perovskite Solar Cells", 2025, Energy & Fuels, 39, 1401-1408. (A:0; SCI; IF:5.2 at 2023; Ranking:51/171=29.8% in Engineering, Chemical) (Selected as a supplementary cover of Energy & Fuels!!)
- 9. Shih-Han Huang, Chien-Te Tsou, Yu-Hung Hsiao, Chia-Feng Li, You-Ren Chen, Wei-Fang Su*, and Yu-Ching Huang*, "High-Efficiency Perovskite Solar Cell with an Air-Processable Active Layer via Sequential Deposition", 2025, Materials and Sustainability, 1, 3. (▲:0)

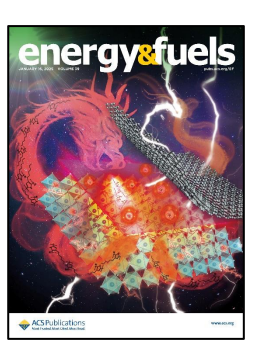
<mark>2024-</mark>

10. Yu-Sheng Hsiao, Chao-Yuan Lin, Lin-Yang Weng, Chun-Han Hsu, Ta-Hung Cheng, Jen-Hsien Huang, Nian-Jheng Wu, Wei Kong

Pang, Shih-Chieh Hsu^{*}, Huei Chu Weng^{*}, and Yu-Ching Huang^{*}, "In-Situ Synthesis of NbC Nanoparticle-Decorated Polyimide-Derived graphene for Enhanced Thermal Management", **2024**, *Chemical Engineering Journal*, 483, 149007. (▲:0; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)

- Yu-Sheng Hsiao, Jen-Hsien Huang, Lin-Yang Weng, Ta-Hung Cheng, Han-Hsin Chiang, Cheng-Zhang Lu, Huei-Chu Weng*, Lars Thomsen, Bruce Cowie, Wei-Kong Pang*, and Yu-Ching Huang*, "Advancing Li₃VO₄ as A High-Performance Anode Material for Use in Lithium-Ion Batteries and Lithium-Ion Capacitors", 2024, Chemical Engineering Journal, 489, 150973. (▲:0; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)
- 12. Jinu Park, Hyunjin Cho, Joonyun Kim, Yu-Ching Huang, Nakyung Kim, Seoyeon Park, Yunna Kim, Sukki Lee, Jiyoung Kwon, Doh C. Lee*, and Byungha Shin*, "Efficient and Spectrally Stable Pure Blue Light-Emitting Diodes Enabled by Phosphonate Passivated CsPbBr₃ Nanoplatelets with Conjugated Polyelectrolyte-Based Energy Transfer Layer", 2024, *EcoMat*, 6, e12487. (▲:0; SCI; IF:10.7 at 2023; Ranking:55/438=12.6% in Materials Science, Multidisciplinary)
- 13. Yu-Ching Huang*, Tai-Yuan Wang, Zhi-Hao Huang, and Svette Reina Merden Solante Santiago, "Advancing Detectivity and Stability of Near-Infrared Organic Photodetectors via a Facile and Efficient Cathode Interlayer", 2024, ACS Applied Materials & Interfaces, 16, 27576-27586. (▲:0; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary) (Selected as a supplementary cover of ACS Applied Materials & Interfaces!!)
- Chin-Wei Lin, Li-Yu Chen, Yu-Ching Huang, Pradeep Kumar, Yu-Zhi Guo, Chiu-Hsien Wu, Li-Min Wang, and Kuen-Lin Chen*, "Improving Sensitivity and Reproducibility of Surface-Enhanced Raman Scattering Biochips Utilizing Magnetoplasmonic Nanoparticles and Statistical Methods", 2024, ACS Sensors, 9, 305-314. (▲:1; SCI; IF:8.2 at 2023; Ranking:9/106=8.5% in Chemistry, Analytical)





- 15. Pradeep Kumar, Zu-Yin Deng, Po-Yu Tsai, Chin-Ya Chiu, Chin-Wei Lin, Priyanka Chaudhary, Yu-Ching Huang^{*}, and Kuen-Lin Chen^{*}, "Enhanced Visible-Light Photocatalytic Activity of Fe₃O₄@MoS₂@Au Nanocomposites for Methylene Blue Degradation through Plasmon-Induced Charge Transfer", 2024, *Separation and Purification Technology*, 342, 126988. (▲:0; SCI; IF:8.1 at 2023; Ranking:13/171=7.6% in Engineering, Chemical)
- 16. Yu-Ching Huang[†], Sheng-Fan Wang[†], Bo-Cheng Chen, Zih-Syuan Yang, Meng-Chi Li, Xun-Ying Wu, Meng-Jey Youh, Hui-Yun Chou, Yu-Xen Lin, Wanchai Assavalapsakul[†], Arunee Thitithanyanont, and Li-Chen Su, "Towards Cost-Effective and Lightweight Surface Plasmon Resonance Biosensing for H5N1 Avian Influenza Virus Detection: Integration of Novel Near-Infrared Organic Photodetectors", 2024, Sensors and Actuators B: Chemical, 400, 134898. (▲:2; SCI; IF:8.0 at 2023; Ranking:5/106=4.6% in Chemistry, Analytical)
- Chun-Jen Shih, Yi-Sheng Chen, Dian Luo, Chang-Wei Yu, Kuan-Hung Chen, Galing Murokinas, Yu-Chen Huang, Chia-Feng Li, Yu-Ching Huang*, and Shun-Wei Liu*, "Exploring Buried Interface in All-Vapor-Deposited Perovskite Photovoltaics", 2024, Solar Energy, 280, 112872. (▲:0; SCI; IF:6.0 at 2023; Ranking:62/173=35.8% in Energy & Fuels)
- 18. Kai-Leng Huang, Chia-Feng Li, Yu-Chi Chen, Sheng-Wen Huang, Yu-Ching Huang, Wei-Fang Su, and Feng-Yu Tsai*, "Effects of Hydrazine compounds as Additives on The Characteristics of Organic-Inorganic Hybrid Lead-Tin Perovskite Photovoltaic Device", 2024, Journal of Alloys and Compounds, 1004, 175832. (▲:0; SCI; IF:5.8 at 2023; Ranking:7/91=7.7% in Metallurgy & Metallurgical Engineering)
- Chia-Feng Li, Shih-Han Cheng, Hou-Chin Cha, Ssu-Yung Chung, Damian Glowienka, Chih-Min Chuang, and Yu-Ching Huang*, "Tailoring the Transport Layer Interface for Relative Indoor and Outdoor Photovoltaic Performance", 2024, ACS Applied Energy Materials, 7, 10203-10211. (▲:0; SCI; IF:5.4 at 2023; Ranking:49/178=27.5% in Chemistry, Physical)
- 20. Chieh-Ming Tsai, Chia-Feng Li, Yu-Ching Huang, Feng-Yu Tsai, and Wei-Fang Su*, "Transparent Low Moisture Permeable Coating for Perovskite Solar Cell Encapsulation", 2024, Surface and Coatings Technology, 482, 130695. (▲:17; SCI; IF:5.3 at 2023; Ranking:4/23=17.4% in Materials Science, Coatings & Films)
- 21. Yu-Sheng Hsiao, Jen-Hsien Huang, Hong-Yu Lin, Wei-Kong Pang, Min-Tzu Hung, Ta-Hung Cheng, Shih-Chieh Hsu*, Huei Chu Weng*, and Yu-Ching Huang*, "Surface-Modified Graphite Felt Incorporating Synergistic Effects of TiO₂ Decoration, Nitrogen Doping, and Porous Structure for High-Performance Vanadium Redox Flow Batteries", 2024, *Surface and Coatings Technology*, 484, 130785. (▲:0; SCI; IF:5.3 at 2023; Ranking:4/23=17.4% in Materials Science, Coatings & Films)
- Yu-Ching Huang*, Chih-Chien Lee, Yung-Yuan Lee, Ssu-yung Chung, Hui-Chieh Lin, Uma Kasimayan*, Chia-Feng Li, and Shun-Wei Liu*, "High-Efficiency ITO-Free Organic Solar Cells Through Top Illumination", 2024, *Materials Advances*, 5, 2411-2419. (▲:0; SCI; IF:5.2 at 2023; Ranking:195/438=44.5% in Materials Science, Multidisciplinary)
- 23. Minh Nhat Pham, Chun-Jen Su, Yu-Ching Huang, Kun-Ta Lin, Ting-Yu Huang, Yu-Ying Lai, Chen-An Wang, Yong-Kang Liaw, Ting-Han Lin, Keng-Cheng Wan, Cheng-Tai He, Yu-Han Huang, Yong-Ping Yang, Hsuan-Yen Wei, U-Ser Jeng, Jrjeng Ruan, Chan Luo, Ye Huang, Guillermo C. Bazan, and Ben B. Y. Hsu*, "Forming Long-Range Order of Semiconducting Polymers through Liquid-Phase Directional Molecular Assemblies", 2024, *Macromolecules*, 57, 3544-3556. (▲:0; SCI; IF:5.1 at 2023; Ranking:11/94=11.7% in Polymer, Science)
- 24. Hou-Chin Cha, Chia-Feng Li, Tsui-Yun Chung, Wei-Yang Ma, Cheng-Si Tsao*, and Yu-Ching Huang*, "Spray-Coated MoO₃ Hole Transport Layer for Inverted Organic Photovoltaics", 2024, *Polymers*, 16, 981. (▲:0; SCI; IF:4.7 at 2023; Ranking:17/94=18.1% in Polymer Science)

- 25. Tsui-Yun Chung, Hou-Chin Cha*, Chih-Min Chuang, Cheng-Si Tsao, Damian Glowienka, Yi-Han Wang, Hui-Chun Wu, and Yu-Ching Huang*, "Developing Screen-Printing Processes for Silver Electrodes Towards All-Solution Coating Processes for Solar Cells", 2024, *Polymers*, 16, 3012. (▲:0; SCI; IF:4.7 at 2023; Ranking:17/94=18.1% in Polymer Science)
- 26. Pradeep Kumar⁺, Shih-Han Huang⁺, Chia-Yi Hsu, Ssu-Yung Chung, Hou-Chin Cha, Chih-Min Chuang, Kuen-Lin Chen^{*}, and Yu-Ching Huang^{*}, "Enhancing Power Conversion Efficiency of Organic Solar Cells with Magnetoplasmonic Fe₃O₄@Au@m-ABS Nanoparticles", 2024, Nanomaterials, 14, 1175. (▲:0; SCI; IF:4.4 at 2023; Ranking:60/179=33.5% in Physics, Applied)
- 27. Kai-Chi Hsiao⁺, Ching-Mei Ho⁺, Ting-Han Lin, Shih-Hsuan Chen, Yin-Hsuan Chang, Ying-Han Liao, Jia-Mao Chang, Tz-Feng Lin^{*}, Yu-Ching Huang^{*}, Kun-Mu Lee^{*}, and Ming-Chung Wu^{*}, "Ceiling of Barium Substitution for B-Site Cation in Organometal Halide Perovskite Solar Cells", 2024, International Journal of Energy Research, 2024, 9990559. (▲:2; SCI; IF:4.3 at 2023; Ranking:4/40=10.0% in Nuclear Science & Technology)
- 28. Chun-Yu Chang, An-Jey A. Su, Meng-Fang Lin, Kai-Chi Hsiao, Yu-Ting Lin, Yu-Sheng Hsiao, Ming-Chung Wu*, Yu-Ching Huang*, and Wei-Fang Su*, "Investigating Long Term Storage Stability and Drug Release Behavior of Polypeptide Based Fibrous Scaffold for Tissue Engineering Application", 2024, *Materials Chemistry and Physics*, 321, 129503. (▲:0; SCI; IF:4.3 at 2023; Ranking:137/438=31.3% in Materials Science, Multidisciplinary)
- 29. Priyanka Chaudhary, Arpit Verma, Sandeep Chaudhary, Mahesh Kumar, Meng-Fang Lin*, Yu-Ching Huang*, Kuen-Lin Chen, and Bal Chandra Yadav*, "Design of a Humidity Sensor for a PPE Kit Using a Flexible Paper Substrate", 2024, Langmuir, 40, 9602-9612. (▲:0; SCI; IF:3.7 at 2023; Ranking:87/231=37.7% in Chemistry, Multidisciplinary)

<mark>2023-</mark>

- 30. Po-Ting Lai, Cheng-Yueh Chen, Hao-Cheng Lin, Bo-Yuan Chuang, Kai-Hua Kuo, Christopher R. Greve, Tsung-Kai Su, Guang-Hsun Tan, Chia-Feng Li, Sheng-Wen Huang, Kai-Yuan Hsiao, Eva M. Herzig, Ming-Yen Lu, Yu-Ching Huang, Ken-Tsung Wong*, and Hao-Wu Lin*, "Harnessing 2D Ruddlesden-Popper Perovskite with Polar Organic Cation for Ultrasensitive Multibit Nonvolatile Transistor-Type Photomemristors", 2023, ACS Nano, 17, 25552-25564. (▲:0; SCI; IF:15.8 at 2023; Ranking:24/438=5.5% in Materials Science, Multidisciplinary)
- Yu-Ching Huang*, Zhi-Hao Huang, Tai-Yung Wang, Priyanka Chaudhary, Jen-Fu Hsu, and Kun-Mu Lee*, "A Promising Non-Fullerene Acceptor for Near-Infrared Organic Photodetectors Operating with Low Dark Current and High Response Speed", 2023, *Chemical Engineering Journal*, 464, 142633. (▲:8; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)
- 32. Chun-Jen Shih, Yu-Ching Huang, Tai-Yung Wang, Chang-Wei Yu, I-Sheng Hsu, Abdul Khalik Akbar, Jai-Yi Lin, Sajal Biring, Jiun-Haw Lee*, and Shun-Wei Liu*, "Transparent Organic Upconversion Devices Displaying High-Resolution, Single-Pixel, Low-Power Infrared Images Perceived by Human Vision", 2023, Science Advances, 9, eadd7526. (▲:10; SCI; IF:11.7 at 2023; Ranking:10/135=7.4% in Multidisciplinary Science)
- 33. Nurul Ridho Al Amin, Chih-Chien Lee, Yu-Chen Huang, Chun-Jen Shih, Richie Estrada, Sajal Biring, Meng-Hsueh Kuo, Chia-Feng Li, Yu-Ching Huang*, and Shun-Wei Liu*, "Achieving a Highly Stable Perovskite Photodetector with a Long Lifetime Fabricated via an All-Vacuum Deposition Process", 2023, ACS Applied Materials & Interfaces, 15, 21284-21295. (▲:3; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)

- 34. M. Mustaqeem*, S. Kamal, N. Ahmad, Pi-Tai Chou, Kung-Hsuan Lin, Yu-Ching Huang, Gunag-Yu Guo, Christy Roshini Paul Inbaraj, Wei-Kuo Li, Hsuan-Chun Yao, Kuang-Lieh Lu*, and Yang-Fang Chen*, "Chiral Metal-Organic Framework Based Spin-Polarized Flexible Photodetector with Ultrahigh Sensitivity", 2023, *Materials Today Nano*, 21, 100303. (▲:0; SCI; IF:8.2 at 2023; Ranking:84/438=19.2% in Materials Science, Multidisciplinary)
- 35. Yun-Ming Sung, Cheng-Hsun-Tony Chang, Cheng-Si Tsao*, Hua-Kai Lin, Hou-Chin Cha, Pei-Cheng Jiang, Tian-Cheng Liu, Kang-Wei Chang, Yu-Ching Huang*, and Jyh-Shen Tsay*, "Dramatic Improvement in The Stability and Mechanism of High-Performance Inverted Polymer Cells Featuring a Solution-Processed Buffer Layer", 2023, Nanoscale, 15, 3375-3386. (▲:4; SCI; IF:5.8 at 2023; Ranking:42/179=23.5% in Physics, Applied)
- 36. Yu-Ching Huang*, and Chia Feng Li, "Insights into the Photovoltaic Mechanism of Organic Photovoltaics Under Solar and Artificial Light", 2023, Journal of Materials Chemistry C, 11, 14079-14087. (▲:0; SCI; IF:5.7 at 2023; Ranking:34/179=19.0% in Physics, Applied) (Selected as an back cover of Journal of Materials Chemistry C!!)
- 37. Chia-Feng Li, Hung-Che Huang, Shih-Han Huang, Yu-Hung Hsiao, Priyanka Chaudhary, Chun-Yu Chang, Feng-Yu Tsai, Wei-Fang Su, and Yu-Ching Huang^{*}, "High-Performance Perovskite Solar Cells and Modules Fabricated by Slot-Die Coating with Nontoxic Solvents", 2023, Nanomaterials, 13, 1760. (▲:2; SCI; IF:4.4 at 2023; Ranking:60/179=33.5% in Physics, Applied)



38. Yun-Hsiu Tseng, Tien-Li Ma, Dun-Heng Tan, An-Jey A. Su*, Kia M. Washington, Chun-Chieh Wang, Yu-Ching Huang, Ming-Chung Wu*, and Wei-Fang Su, "Injectable Hydrogel Guides Neurons

Growth with Specific Directionality", **2023**, *International Journal of Molecular Sciences*, 24, 7952. (:1; SCI; IF:4.9 at 2023; Ranking:83/231=35.9% in Chemistry, Multidisciplinary)

- 39. Ting-Han Lin⁺, Yin-Hsuan Chang⁺, Ting-Hung Hsieh⁺, Yu-Ching Huang^{*}, and Ming-Chung Wu^{*}, "Electrospun SnO₂/WO₃ Heterostructure Nanocomposite Fiber for Enhanced Acetone Vapor Detection", 2023, *Polymers*, 15, 4318. (▲:0; SCI; IF:4.7 at 2023; Ranking:17/94=18.1% in Polymer Science)
- Yu-Ching Huang*⁺, Hou-Chin Cha⁺, Shih-Han Huang, Chia-Feng Li, Svette Reina Merden Santiago, and Cheng Si-Tsao*, "Highly Efficient Flexible Roll-to-Roll Organic Photovoltaics Based on Non-Fullerene Acceptors", 2023, *Polymers*, 15, 4005. (▲:1; SCI; IF:4.7 at 2023; Ranking:17/94=18.1% in Polymer Science)
- Hou-Chin Cha, Yu-Ching Huang*, Chia-Feng Li, and Cheng-Si Tsao*, "Uniformity and Process Stability of the Slot-Die Coated PTB7:PC₇₁BM Organic Photovoltaic Improved by Solvent Additives", 2023, *Materials Chemistry and Physics*, 302, 127684. (▲:1; SCI; IF:4.3 at 2023; Ranking:137/438=31.3% in Materials Science, Multidisciplinary)
- 42. An-Jey A. Su, Ning Jiang, Shyh-Chyang Luo, Kia M. Washington, Ming-Chung Wu, Yu-Ching Huang*, and Wei-Fang Su*, "Fibrous Polypeptide Based Bioscaffold Delivery of Minocycline Hydrochloride for Nerve Regeneration", 2023, *Materials Chemistry and Physics*, 305, 127974. (▲:0; SCI; IF:4.3 at 2023; Ranking:137/438=31.3% in Materials Science, Multidisciplinary)
- 43. Seoungjun Ahn, Wei-Hao Chiu, Hsin-Ming Cheng, Vembu Suryanarayanan, Gao Chen, Yu-Ching Huang*, Ming-Chung Wu*, and Kun-Mu Lee*, "Enhancing Efficiency and Stability of Perovskite Solar Cells Through Two-Step Deposition Method with the Addition of Cesium Halides to Pbl₂ Precursor", 2023, Organic Electronics, 120, 106847. (▲:1; SCI; IF:2.7 at 2023; Ranking:77/179=43.0% in Physics, Applied)

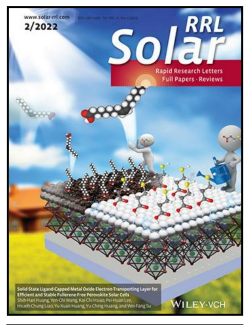
44. Shao-Jiun Yang, Tzu-Yi Yu, Jia-Shing Yu, Yu-Ching Huang, Meng-Fang Lin*, and Wei-Fang Su, "Novel Polypeptide Composite Fibers Scaffold with Internal Chemical Boundary", 2023, Journal of Polymer Research, 30, 312. (▲:0; SCI; IF:2.6 at 2023; Ranking:43/94=45.7% in Polymer Science)

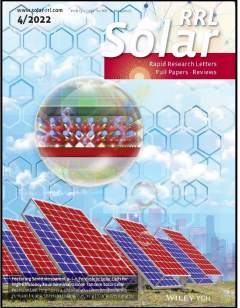
2022-

- 45. Pei-Huan Lee, Ting-Tzu Wu, Chia-Feng Li, Damian Glowienka, Yu-Xuan Huang, Shih-Han Huang, Yu-Ching Huang*, and Wei-Fang Su*, "Featuring Semitransparent p-i-n Perovskite Solar Cells for High-Efficiency Four-Terminal/Silicon Tandem Solar Cells", 2022, Solar RRL, 6, 2100891. (▲:11; SCI; IF:6.0 at 2023; Ranking:114/438=26.0% in Materials Science, Multidisciplinary) (Selected as an inside front cover of Solar RRL!!)
- 46. Shih-Han Huang, Yen-Chi Wang, Kai-Chi Hsiao, Pei-Huan Lee, Hsueh-Chung Laio, Yu-Xuan Huang, Yu-Ching Huang*, and Wei-Fang Su, "Solid-State Ligand-Capped Metal Oxide Electron-Transporting Layer for Efficient and Stable Fullerene-Free Perovskite Solar Cells", 2022, Solar RRL, 6, 2100671. (▲:1; SCI; IF:6.0 at 2023; Ranking:114/438=26.0% in Materials Science, Multidisciplinary) (Selected as a back cover of Solar RRL!!)
- 47. Yun-Ming-Sung, Cheng-Si Tsao*, Hua-Kai Lin, Hou-Chin Cha, and Yu-Ching Huang*, "Scale-Up Fabrication and Characteristic Study of Oligomer-Like Small-Molecule Solar Cells by Ambient Halogen-Free Sheet-to-Sheet and Roll-to-Roll Slot-Die Coating", 2022, Solar Energy, 231, 536-545. (▲:6; SCI; IF:6.0 at 2023; Ranking:62/173=35.8% in Energy & Fuels)
- 48. Tienli Ma, Chiehming Tsai, Shyhchyang Luo, Weili Chen, Yu-Ching Huang*, and Wei-Fang Su*, "Chemical Structures and Compositions of Peptide Copolymer Films Affect Their Functional Properties for Cell Adhesion and Cell Viability", 2022, Reactive and Functional Polymers, 175, 105265. (▲:2; SCI; IF:4.5 at 2023; Ranking:39/171=22.8% in Engineering, Chemical)
- Pradeep Kumar, Utkarsh Kumar, Yu-Ching Huang, Po-Yi Tsai, Chia-Hao Liu, Chiu-Hsien Wu, Wen-Min Huang, and Kuen-Lin Chen*, "Photocatalytic Activity of a Hydrothermally Synthesized γ-Fe₂O₃@Au/MoS₂ Heterostructure for Organic Dye Degradation

Under Green Light", **2022**, *Journal of Photochemistry & Photobiology A: Chemistry*, 433, 114186. (▲:6; SCI; IF:4.1 at 2023; Ranking:72/178=40.4% in Chemistry, Physical)

- 50. Meng-Fang Lin, Kang-Wei Chang, Chia-Hsien Lee, Xin-Xian Wu, and Yu-Ching Huang*, "Electrospun P3HT/PVDF-HFP Semiconductive Nanofibers for Triboelectric Nanogenerators", 2022, Scientific Reports, 12, 14842. (▲:19; SCI; IF:3.8 at 2023; Ranking:23/135=17.0% in Multidisciplinary Science)
- 51. Zhi-Hao Huang, Madhuja Layek, Chia-Feng Li, Yu-Ching Huang*, and Kun-Mu Lee*, "Cesium Lead Bromide Nanocrystals: Synthesis, Modification, and Application to O₂ Sensing", 2022, Sensors, 22, 8853. (▲:1; SCI; IF:3.4 at 2023; Ranking:27/106=25.5% in Chemistry, Analytical)





2021-

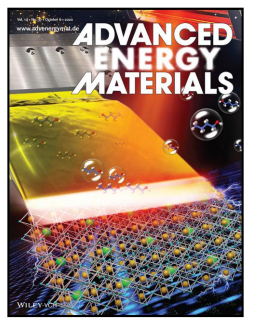
- 52. Yun-Ming Sung, Meng-Zhen Li, Dian Luo, Yan-De Li, Sajal Biring, Yu-Ching Huang, Chun-Kai Wang, Shun-Wei Liu*, and Ken-Tseng Wong**, "A Micro-Cavity Forming Electrode with High Thermal Stability for Semi-Transparent Colorful Organic Photovoltaic Exceeding 13% Power Conversion Efficiency", 2021, Nano Energy, 80, 105565. (▲:27; SCI; IF:16.8 at 2023; Ranking:17/438=9.8% in Materials Science, Multidisciplinary)
- 53. Pei-Huan Lee, Ting-Tzu Wu, Chia-Feng Li, Damian Głowienka, Yi-Hsuan Sun, Yi-Ting Lin, Hung-Wei Yen, Cheng-Gang Huang, Yulia Galagan, Yu-Ching Huang*, and Wei-Fang Su*, "Highly Crystalline Colloidal Nickel Oxide Hole Transport Layer for Low-Temperature Processable Perovskite Solar Cell", 2021, Chemical Engineering Journal, 412, 128746. (▲:11; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)
- 54. Ching-Yu Lee, Cheng-Si Tsao, Hua-Kai Lin, Hou-Chin Cha, Tsui-Yun Chung, Yun-Ming Sung, and Yu-Ching Huang*, "Ensapsulation Improvement and Stability of Ambient Roll-to-Roll Slot-Die Coated Organic Photovoltaic Modules", 2021, Solar Energy, 213, 136-144. (▲:10; SCI; IF:6.0 at 2023; Ranking:62/173=35.8% in Energy & Fuels)
- 55. Yun-Ming Sung, Abdul Khalik, Akbar, Sajal Biring, Chia-Feng Li, Yu-Ching Huang*, and Shun-Wei Liu*, "The Effect of ZnO Preparation on the Performance of Inverted Polymer Solar Cells Under One Sun and Indoor Light", 2021, Journal of Materials Chemistry C, 9, 1196-1204. (A:12; SCI; IF:5.7 at 2023; Ranking:34/179=19.0% in Physics, Applied) (Selected as an inside back cover of Journal of Materials Chemistry C!!)
- 56. Zong-Liang Tseng*, Shih-Hung Lin, Jian-Fu Tang, Yu-Ching Huang, Wei-Lun Huang, Yi-Ting Lee, and Lung-Chien Chen*, "Polymeric Hole Transport Materials for Red CsPbI₃ Perovskite Quantum-Dot Light-Emitting Diodes", 2021, *Polymers*, 13, 896. (▲:9; SCI; IF:4.7 at 2023; Ranking:17/94=18.1% in Polymer Science)
- 57. Bing Huang Jiang[†], Ya-Juan Peng[†], Yu-Ching Huang, Ru-Jong Jeng, Tien-Shou Shieh, Ching-I Huang^{*}, and Chih-Ping Chen, "Greater Miscibility and Energy Level Alignment of Conjugated Polymers



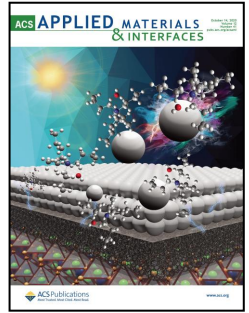
Enhance the Optoelectronic Properties of Ternary Blend Films in Organic Photovoltaics", **2021**, *Dyes and Pigments*, 193, 109543. (**1**:6; SCI; **IF:4.1** at 2023; Ranking:3/29=10.3% in Materials Science, Textiles)

58. Jing-Han Chen*, Tej Poudel Chhetri, Chung-Kai Chang, Yu-Ching Huang, David P. Young, Igor Dubenko, Saikat Talapatra, Naushad Ali, and Shane Stadler, "The Influence of Hydrostatic Pressure and Annealing Conditions on the Magnetostructural Transitions in MnCoGe", 2021, Journal of Applied Physics, 129, 215108. (▲:11; SCI; IF:2.7 at 2023; Ranking:73/179=40.8% in Physics, Applied)

- 59. Chuang-Yi Liao, Yao Chen, Chun-Chieh Lee, Gang Wang Nai-Wei Teng, Chia-Hao Lee, Wei-Long Li, Yu-Kuang Chen, Chia-Hua Li, Hsiuan-Lin Ho, Phoebe Huei-Shuan Tan, Binghao Wang, Yu-Ching Huang, Ryan M. Young, Michael R. Wasielewski, Tobin J. Marks*, Yi-Ming Chang*, and Antonio Facchetti*, "Processing Strategies for an Organic Photovoltaic Module with Over 10% Efficiency", 2020, Joule, 4, 189-206. (▲:158; SCI; IF:38.6 at 2023; Ranking:2/173=1.2% in Energy & Fuels)
- 60. Shih-Han Huang, Cheng-Kang Guan, Pei-Huan Lee, Hung-Che Huang, Chia-Feng Li, Yu-Ching Huang*, and Wei-Fang Su*, "Toward All Slot-Die Fabricated High Efficiency Large Area Perovskite Solar Cell Using Rapid Near Infrared Heating in Ambient Air", 2020, Advanced Energy Materials, 10, 2001567. (▲:58; SCI; IF:24.4 at 2023; Ranking:4/173=2.3% in Energy & Fuels) (Selected as an inside back cover of Advanced Energy Materials!!)
- 61. Miaosheng Wang, Ya-Ze Li, Hung-Cheng Chen, Che-Wei Liu, Yi-Sheng Chen, Yuan-Chih Lo, Cheng-Si Tsao, Yu-Ching Huang, Shun-Wei Liu*, Ken-Tsung Wong*, and Bin Hu*, "Unveiling the Underlying Mechanism of Record-High Efficiency Organic Near-Infrared Photodetector Harnessing a Single-Component Photoactive Layer", 2020, *Materials Horizons*, 2020, 7, 1171-1179. (▲:17; SCI; IF:12.2 at 2023; Ranking:43/438=9.8% in Materials Science, Multidisciplinary)



- 62. Shih-Han Huang, Kuo-Yu Tian, Hung-Che Huang, Chia-Feng Li, Wei-Cheng Chu, Kun-Mu Lee, Yu-Ching Huang^{*}, and Wei-Feng Su^{*}, "Controlling the Morphology and Interface of the Perovskite Layer for Scalable High-Efficiency Solar Cells Fabricated Using Green Solvents and Blade Coating in an Ambient Environment", 2020, ACS Applied Materials & Interfaces, 12, 26041-26049. (▲:41; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- 63. Pei-Huan Lee, Ting-Tzu Wu, Kuo-Yu Tian, Chia-Feng Li, Cheng-Hung Hou, Jing-Jong Shyue, Chun-Fu Lu, Yu-Ching Huang*, and Wei-Feng Su*, "Work-Function-Tunable Electron Transport Layer of Molecule-Capped Metal Oxide for a High-Efficiency and Stable p-i-n Perovskite Solar Cell", 2020, ACS Applied Materials & Interfaces, 12, 45936-45949. (▲:23; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary) (Selected as a front cover of ACS Applied Materials & Interfaces!!)
- 64. Ming-Chung Wu*, Chih-Kunag Kao, Tz-Feng Lin, Shun-Hsiang Chan, Shih-Hsuan Chen, Chi-Hung Lin, Yu-Ching Huang, Ziming Zhou, Kai Wang, and Chao-Sung Lai*, "Surface Plasmon Resonance Amplified Efficient Polarization-Selective Volatile Organic Compounds CdSe-CdS/Ag/PMMA Sensing Material", 2020, Sensors and Actuators B: Chemical, 309, 127760. (A:18; SCI; IF:8.0 at 2023; Ranking:5/106=4.6% in Chemistry, Analytical)



65. Pei-Huan Lee, Bo-Ting Li, Chia-Feng Lee, Zhi-Hao Huang, Yu-Ching Huang*, and Wei-Feng Su**, "High-Efficiency Perovskite Solar Cell Using Cobalt Doped Nickel Oxide Hole Transport Layer Fabricated by NIR Process", 2020, Solar Energy Materials and Solar Cells, 208, 110352. (▲:48; SCI; IF:6.3 at 2023; Ranking:27/179=15.1% in Physics, Applied)

<mark>20</mark>19-

- 66. Hung-Yu Lin, Chien-Yu Chen, Bo-Wei Hsu, Yu-Lun Cheng, Wei-Lun Tsai, Yu-Ching Huang*, Cheng-Si Tsao, and Hao-Wu Lin*, "Efficient Cesium Lead Halide Perovskite Solar Cells Through Alternative Thousand-Layer Rapid Deposition", 2019, Advanced Functional Materials, 29, 1905163. (▲:31; SCI; IF:18.5 at 2023; Ranking:9/231=3.9% in Chemistry, Multidisciplinary)
- 67. Yu-Ching Huang*, Wei-Shin Liu, Cheng-Si Tsao*, and Leeyih Wang*, "Mechanistic Insights into the Effect of Polymer Regioregularity on the Thermal Stability of Polymer Solar Cells", 2019, ACS Applied Materials & Interfaces, 11, 40310-40319. (▲:10; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- 68. Yu-Ching Huang*, Chia-Feng Li, Zhi-Hao Huang, Po-Hung Liu, and Cheng-Si Tsao*, "Rapid and Sheet-to-Sheet Slot-Die Coating Manufacture of Highly Efficient Perovskite Solar Cells Processed Under Ambient Air", 2019, Solar Energy, 177, 255-261. (▲:31; SCI; IF:6.0 at 2023; Ranking:62/173=35.8% in Energy & Fuels)
- 69. Yu-Ching Huang*, De-Han Lu, Chia-Feng Li, Cheng-Wei Chou, Hou-Chin Cha, and Cheng-Si Tsao, "Printed Silver Grid Incorporated with PEIE Doped ZnO as an Auxiliary Layer for High-Efficiency Large-Area Sprayed Organic Photovoltaics", 2019, IEEE Journal of Photovoltaics, 9, 1297-1301. (▲:4; SCI; IF:2.5 at 2023; Ranking:92/179= 51.4% in Physics, Applied)
- 70. Yun-Ming Sung, Yu-Ching Huang*, Forest Shih-Sen Chien, and Cheng-Si Tsao, "Mechanism and Analysis of Thermal Burn-In Degradation of OPVs Induced by Evaporated HTL", 2019, IEEE Journal of Photovoltaics, 9, 694-699. (▲:9; SCI; IF:2.5 at 2023; Ranking:92/179= 51.4% in Physics, Applied)

<mark>2018</mark>-

- 71. Shu-Wen Dai, Bo-Wei Hsu, Chien-Cu Chen, Chia-An Lee, Hsiao-Yun Liu, Hsiao-Fang Wang, Yu-Ching Huang, Tien-Lin Wu, Arumugam Manikandan, Rong-Ming Ho, Cheng-Si Tsao, Chien-Hong Cheng, Yu-Lun Chueh, and Hao-Wu Lin*, "Perovskite Quantum Dots with Near Unity Solution and Neat-Film Photoluminescent Quantum Yield by Novel Spray Synthesis", 2018, Advanced Materials, 30, 1705532. (▲:90; SCI; IF:27.4 at 2023; Ranking:3/231=1.3% in Chemistry, Multidisciplinary)
- 72. Chia-Te Yen, Yu-Ching Huang*, Zheng-Lin Yu, Hou-Chin Cha, Hsia-Tsai Hsiao, Yu-Ting Liang, Forest Shih-Sen Chien, and Cheng-Si Tsao*, "Performance Improvement and Characterization of Spray-Coated Organic Photodetectors", 2018, ACS Applied Materials & Interfaces, 10, 33399-33406. (▲:11; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- Yu-Ching Huang*, Cheng-Wei Chou, De-Han Lu, Charn-Ying Chen, and Cheng-Si Tsao, "All-Spray-Coated Inverted Semitransparent Organic Solar Cells and Modules", 2018, IEEE Journal of Photovoltaics, 8, 144-150. (▲:11; SCI; IF:2.5 at 2023; Ranking:92/179=51.4% in Physics, Applied)

<mark>2017-</mark>

- 74. Kiet Tuong Ly, Ren-Wu Chen Cheng, Hao-Wu Lin*, Yu-Jeng Shiau, Shih-Hung Liu, Pi-Tai Chou*, Cheng-Si Tsao, Yu-Ching Huang, and Yun Chi*, "Near-Infrared Organic Light-Emitting Diodes with Very High External Quantum Efficiency and Radiance", 2017, Nature Photonics, 11, 63-68. (▲:508; SCI; IF:32.3 at 2023; Ranking:1/179=0.6% in Physics, Applied)
- 75. Chien-Yu Chen, Hung-Yu Lin, Kai-Ming Chiang, Wei-Lun Tsai, Yu-Ching Huang, Cheng-Si Tsao, and Hao-Wu Lin*, "All-Vacuum-Deposited Stoichiometrically Balanced Inorganic Cesium Lead Halide Perovskite Solar Cells with Stabilized Efficiency Exceeding 11%", 2017, Advanced Materials, 29, 1605290. (▲:320; SCI; IF:27.4 at 2023; Ranking:3/231=1.3% in Chemistry, Multidisciplinary)

- 76. Chih-Yu Chang*, Bo-Chou Tsai, Min-Zhen Lin, Yu-Ching Huang, and Cheng-Si Tsao, "An Integrated Approach Towards the Fabrication of Highly Efficient and Long-Term Stable Perovskite Nanowire Solar Cells", 2017, Journal of Materials Chemistry A, 5, 22824-22833. (▲:31; SCI; IF:10.7 at 2023; Ranking:49/438=11.2% in Materials Science, Multidisciplinary)
- 77. Yen-Ju Hsieh, Yu-Ching Huang, Wei-Shin Liu, Yu-An Su, Cheng-Si Tsao*, Syang-Peng Rwei, and Leeyih Wang*, "Insights into Morphological Instability of Bulk Heterojunction PTB7-Th/PCBM Solar Cells Upon High-Temperature Aging", 2017, ACS Applied Materials & Interfaces, 9, 14808-14816. (▲:42; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- Yu-Ching Huang*, Hou-Chin Cha, Charn-Ying Chen, and Cheng-Si Tsao, "A Universal Roll-to-Roll Slot-Die Coating Approach towards High-Efficiency Organic Photovoltaics", 2017, Progress in Photovoltaics, 25, 928-935. (▲:33; SCI; IF:8.0 at 2023; Ranking:24/179=13.4% in Physics, Applied)
- 79. Chia-Yuan Chen*, Zih-Hong Jian, Shih-Han Huang, Kun-Mu Lee, Ming-Hsuan Kao, Chang-Hong Shen, Jia-Min Shieh, Chin-Li Wang, Chiung-Wen Chang, Bo-Zhi Lin, Ching-Yao Lin, Ting-Kuang Chang, Yun Chi, Cheng-Yu Chi, Wei-Ting Wang, Yian Tai, Ming-De Lu, Yung-Liang Tung, Po-Ting Chou, Wen-Ti Wu, Tahsin J. Chow, Peter Chen, Xiang-Hao Luo, Yuh-Lang Lee, Chih-Chung Wu, Chih-Ming Chen, Chen-Yu Yeh, Miao-Syuan Fan, Jia-De Peng, Kuo-Chuan Ho, Yu-Nan Liu, Hsiao-Yi Lee, Chien-Yu Chen, Hao-Wu Lin, Chia-Te Yen, Yu-Ching Huang, Cheng-Si Tsao, Yu-Chien Ting, Tzu-Chien Wei, and Chun-Guey Wu*, "Performance Characterization of Dye-Sensitized Photovoltaics under Indoor Lighting", 2017, Journal of Physical Chemistry Letters, 8, 1824-1830. (▲:48; SCI; IF:4.8 at 2023; Ranking:5/40=12.5% in Physics, Atomic, Molecular & Chemical)
- 80. Yu-Bing Lan, Pin-Hao Sher, Cheng-Kuang Lee, Chun-Wei Pao*, Cheng-Si Tsao*, Yu-Ching Huang, Ping-Tsung Huang, Chih-I Wu, and Juen-Kai Wang*, "Revealing Ordered Polymer Packing during Freeze-Drying Fabrication of a Bulk Heterojuction Poly(3-hexylthiophene-2,5-diyl):[6,6]-Phenyl-C61-butyric Acid Methyl Ester Layer: In Situ Optical Spectroscopy, Molecular-Dynamic Simulation and X-ray Diffraction", 2017, Journal of Physical Chemistry C, 121, 14826-14834. (▲:7; SCI; IF:3.3 at 2023; Ranking:228/438=52.1% in Materials Science, Multidisciplinary)
- 81. Chun-Yu Chang, Yu-Ching Huang, Cheng-Si Tsao*, Chien-An Chen, Chun-Jen Su, and Wei-Fang Su*, "Quantitative Correlation of the Effects of Crystallinity and Additives on Nanomorphology and Solar Cell Performance of Isoindigo-Based Copolymers", 2017, *Physical Chemistry Chemical Physics*, 19, 23515-23523. (▲:1; SCI; IF:2.9 at 2023; Ranking:11/40=27.5% in Physics, Atomic, Molecular & Chemical)

<mark>2016</mark>-

- 82. Yi-Kai Chih, Jian-Chih Wang, Rei-Ting Yang, Chi-Ching Liu, Yun-Chorng Chang, Yaw-Shyan Fu, Wei-Chi Lai, Peter Chen, Ten-Chin Wen, Yu-Ching Huang, Cheng-Si Tsao, and Tzung-Fang Guo*, "NiO_x Electrode Interlayer and CH₃NH₂/CH₃NH₃PbBr₃ Interface Treatment to Markedly Advance Hybrid Perovskite-Based Light-Emitting Diodes", 2016, Advanced Materials, 28, 8687-8694. (▲:145; SCI; IF:27.4 at 2023; Ranking:3/231=1.3% in Chemistry, Multidisciplinary)
- 83. Mahmoud E. Farahat, Cheng-Si Tsao, Yu-Ching Huang, Sheng-Hsiung Chang, Widhya Budiawan, Chun-Guey Wu, and Chih-Wei Chu*, "Toward Environmentally Compatible Molecular Solar Cells Processed from Halogen-Free Solvents", 2016, Journal of Materials Chemistry A, 4, 7341-7351. (▲:26; SCI; IF:10.7 at 2023; Ranking:49/438=11.2% in Materials Science, Multidisciplinary)
- 84. Chih-Yu Chang*, Yu-Chia Chang, Wen-Kuan Huang, Wen-Chi Liao, Hung Wang, Chieh Yeh, Bo-Chou Tsai, Yu-Ching Huang, and Cheng-Si Tsao, "Achieving High Efficiency and Improved Stability in Large-Area ITO-Free Perovskite Solar Cells with Thiol-Functionalized Self-Assembled Monolayers", 2016, Journal of Materials Chemistry A, 4, 7903-7913. (▲:62; SCI; IF:10.7 at 2023; Ranking:49/438=11.2% in Materials Science, Multidisciplinary)

- 85. Chun-Yu Chang, Yu-Ching Huang, Cheng-Si Tsao*, and Wei-Fang Su*, "Formation Mechanism and Control of Perovskite Films from Solution to Crystalline Phase Studied by In-Situ Synchrotron Scattering", 2016, ACS Applied Materials & Interfaces, 8, 26712-26721. (▲:63; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- 86. Shu-Hua Chou, Hao-Wei Kang, Shu-Ting Chang, Kuan-Yi Wu, Guillermo C. Bazan, Chien-Lung Wang*, Hong-Lin Lin, Jung-Hao Chang, Hao-Wu Lin*, Yu-Ching Huang, Cheng-Si Tsao, and Ken-Tsung Wong*, "Cofacial versus Coplanar Arrangement in Centrosymmetric Packing Dimers of Dipolar Small Molecules: Structural Effects on the Crystallization Behaviors and Optoelectronic Characteristics", 2016, ACS Applied Materials & Interfaces, 8, 18266-18276. (▲:12; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- 87. Yu-Ching Huang*, Hou-Chin Cha, Charn-Ying Chen, and Cheng-Si Tsao, "Morphological Control and Performance Improvement of Organic Photovoltaic Layer of Roll-to-Roll Coated Polymer Solar Cells", 2016, Solar Energy Materials and Solar Cells, 150, 10-18. (▲:18; SCI; IF:6.3 at 2023; Ranking:27/179=15.1% in Physics, Applied)
- 88. Ming-Chih Lin, Yu-Ching Huang*, Chia-Te Yen, Cheng-Si Tsao, and Yee-Wen Yen, "The Effect of Hole Transport Layer on The Thermal Stability of Inverted Polymer Solar Cells", 2016, Polymer Degradation and Stability, 134, 245-250. (▲:7; SCI; IF:6.3 at 2023; Ranking:9/94=9.6% in Polymer Science)
- 89. Yu-Ching Huang*, Cheng-Si Tsao*, Hou-Chin Cha, Chih-Min Chuang, Chun-Jen Su, U-Ser Jeng, and Charn-Ying Chen, "Correlation Between Hierarchical Structure and Processing Control of Large-Area Spray-Coated Polymer Solar Cells toward High Performance", 2016, *Scientific Reports*, 6, 20062. (▲:17; SCI; IF:3.8 at 2023; Ranking:23/135=17.0% in Multidisciplinary Science)
- 90. Chih-Yu Chang*, Bo-Chou Tsai, Yu-Cheng Hsiao, Yu-Ching Huang, and Cheng-Si Tsao, "High-Performance Printable Hybrid Perovskite Solar Cells with an Easily Accessible N-Doped Fullerene as Cathode Interfacial Layer", 2016, *Physical Chemistry Chemical Physics*, 18, 31836-31844. (▲:14; SCI; IF:2.9 at 2023; Ranking:11/40=27.5% in Physics, Atomic, Molecular & Chemical)

- 91. Karunakara Moorthy Boopathi, Mohan Ramesh, Packiyaraj Perumal, Yu-Ching Huang, Cheng-Si Tsao, Yang-Fang Chen, Chih-Hao Lee, and Chih-Wei Chu, "Preparation of Metal Halide Perovskite Solar Cells through Liquid Droplet Assisted Method", 2015, Journal of Materials Chemistry A, 3, 9257-9263. (▲:46; SCI; IF:10.7 at 2023; Ranking:49/438=11.2% in Materials Science, Multidisciplinary)
- 92. Hsueh-Chung Liao, Cheng-Si Tsao, Meng-Huan Jao, Che-Pu Hsu, Yu-Ching Huang, Kuo-Yo Tian, Jing-Jong Shyue, Charn-Ying Chen, Chun-Jen Su, and Wei-Fang Su, "Hierarchical I-P and I-N Porous Heterojunction in Planar Perovskite Solar Cells", 2015, Journal of Materials Chemistry A, 2015, 3, 10526-10535. (▲:15; SCI; IF:10.7 at 2023; Ranking:49/438=11.2% in Materials Science, Multidisciplinary)
- 93. Chun-Yu Chang, Cheng-Ya Chu, Yu-Ching Huang, Chien-Wen Huang, Shuang-Yuan Chang, Chien-An Chen, Chi-Yang Chao, and Wei-Fang Su, "Tuning Perovskite Morphology by Polymer Additive for High Efficiency Solar Cell", 2015, ACS Applied Materials & Interfaces, 7, 4955-4961. (▲:292; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- 94. Mohan Ramesh, Karunakara Moorthy Boopathi, Tzu-Yen Huang, Yu-Ching Huang, Cheng-Si Tsao, and Chih-Wei Chu, "Using an Airbrush Pen for Layer-By-Layer Growth of Continuous Perovskite Thin Films for Hybrid Solar Cells", 2015, ACS Applied Materials & Interfaces, 7, 2359-2366. (▲:80; SCI; IF:8.3 at 2023; Ranking:63/438=14.4% in Materials Science, Multidisciplinary)
- 95. Yu-Ching Huang, Cheng-Si Tsao*, Yi-Ju Cho, Kuan-Chen Chen, Kai-Ming Chiang, Sheng-Yi Hsiao, Chang-Wen Chen, Chun-Jen Su, U-Ser Jeng, and Hao-Wu Lin*, "Insight into Evolution, Processing and Performance of Multi-length-Scale Structures in Planar Heterojunction Perovskite Solar Cells", 2015, *Scientific Reports*, 5, 13657. (▲:37; SCI; IF:3.8 at 2023; Ranking:23/135=17.0% in Multidisciplinary Science)

96. Yu-Ching Huang, Cheng-Si Tsao*, Tzu-Yen Huang, Hou-Chin Cha, Dhananjaya Patra, Chun-Jen Su, U-Ser Jeng, Kuo-Chuan Ho, Kung-Hwa Wei, and Chih-Wei Chu*, "Quantitative Characterization and Mechanism of Formation of Multilength-Scale Bulk Heterojunction Structures in Highly Efficient Solution-Processed Small-Molecule Organic Solar Cells", 2015, Journal of Physical Chemistry C, 119, 16507-16517. (▲:9; SCI; IF:3.3 at 2023; Ranking:228/438=52.1% in Materials Science, Multidisciplinary)

<mark>2014-</mark>

- 97. Hou-Chin Cha*, Yu-Ching Huang*, Fan-Hsuan Hsu, Chih-Min Chuang, De-Han Lu, Cheng-Wei Chou, Charn-Ying Chen, and Cheng-Si Tsao*, "Performance Improvement of Large-Area Roll-To-Roll Slot-Die-Coated Inverted Polymer Solar Cell by Tailoring Electron Transport Layer", 2014, Solar Energy Materials and Solar Cells, 130, 191-198. (▲:33; SCI; IF:6.3 at 2023; Ranking:27/179=15.1% in Physics, Applied)
- 98. Hsueh-Chung Liao, Cheng-Si Tsao, Yu-Ching Huang, Meng-Huan Jao, Kuo-Yu Tien, Chih-Min Chuang, Charn-Ying Chen, Chun-Jen Su, U-Ser Jeng, Yang-Fang Chen, and Wei-Fang Su, "Insights Into Solvent Vapor Annealing on The Performance of Bulk Heterojunction Solar Cell by Quantitative Nanomorphology Study", 2014, RSC Advances, 4, 6246-6253. (▲ :28; SCI; IF:3.9 at 2023; Ranking:93/231=40.3% in Chemistry, Multidisciplinary)
- 99. Cheng-Si Tsao, Chih-Min Chuang, Chun-Yu Chen, Yu-Ching Huang, Hou-Chin Cha, Fan-Hsuan Hsu, Charn-Ying Chen, Yu-Chieh Tu, and Wei-Fang Su, "Reaction Kinetics and Formation Mechanism of TiO₂ Nanorods in Solution: An Insight into Oriented Attachment", 2014, Journal of Physical Chemistry C, 118, 26332-26340. (▲ :12; SCI; IF:3.3 at 2023; Ranking:228/438=52.1% in Materials Science, Multidisciplinary)

<mark>2013-</mark>

- 100. Hsueh-Chung Liao, Cheng-Si Tsao*, Yu-Tsun Shao, Sheng-Yung Chang, Yu-Ching Huang, Chih-Min Chuang, Tsung-Han Lin, Charn-Ying Chen, Chun-Jen Su, U-Ser Jeng, Yang-Fang Chen, and Wei-Fang Su*, "Bi-Hierarchical Nanostructures of Donor-Acceptor Copolymer And Fullerene for High Efficient Bulk Heterojunction Solar Cells", 2013, Energy & Environmental Science, 6, 1938-1948. (▲:96; SCI; IF:32.4 at 2023 Ranking: Ranking:1/231=0.4% in Chemistry, Multidisciplinary)
- 101. Yu-Ching Huang*, Hou-Chin Cha, Chih-Min Chuang, Cheng-Si Tsao, Charn-Ying Chen, and Wei-Fang Su*, "Facile Hot Solvent Vapor Annealing for High Performance Polymer Solar Cell Using Spray Process", 2013, Solar Energy Materials and Solar Cells, 114, 24-30. (▲ :44; SCI; IF:6.3 at 2023; Ranking:27/179=15.1% in Physics, Applied)
- 102. Charn-Ying Chen, Cheng-Si Tsao*, Yu-Ching Huang, Hung-Wei Liu, Wen-Yen Chiu, Chih-Min Chuang, U-Ser Jeng, Chun-Jen Su, Wei-Ru Wu, Wei-Fang Su, and Leeyih Wang*, "Mechanism and Control of Structural Evolution of Polymer Solar Cell from Bulk Heterojunction to Thermally Unstable Hierarchical Structure", 2013, Nanoscale, 5, 7629-7638. (▲:47; SCI; IF:5.8 at 2023; Ranking:42/179=23.5% in Physics, Applied)
- 103. Yu-Ching Huang*, Fan-Hsuan Hsu, Hou-Chin Chia, Chih-Min Chuang, Cheng-Si Tsao, and Charn-Ying Chen, "High-Performance ITO-Free Spray-Processed Polymer Solar Cells with Incorporating Ink-Jet Printed Silver Grids", 2013, Organic Electronics, 14, 2809-2817. (▲:35; SCI; IF:2.7 at 2023; Ranking:77/179=43.0% in Physics, Applied)

<mark>2012-</mark>

104. Hsueh-Chung Liao, Cheng-Si Tsao*, Tsung-Han Lin, Meng-Huan Jao, Chih-Min Chuang, Sheng-Yong Chang, Yu-Ching Huang, Yu-Tsun Shao, Charn-Ying Chen, Chun-Jen Su, U-Ser Jeng, Yang-Fang Chen, and Wei-Fang Su*, "Nanoparticle Tuned Self-organization of Bulk Heterojunction Hybrid Solar Cell with Enhanced Performance", 2012, ACS Nano, 6, 1657-1666. (▲ :110; SCI; IF:15.8 at 2023; Ranking:24/438=5.5% in Materials Science, Multidisciplinary)

- 105. Yu-Ching Huang, Gregory C. Welch, Guillermo C. Bazan, Michael L. Chabinyc, and Wei-Fang Su*, "Self-Vertical Phase Separation Study of Nanoparticle/Polymer Solar Cells by Introducing Fluorinated Small Molecules", 2012, Chemical Communications, 48, 7250-7252. (▲ :18; SCI; IF:4.3 at 2023; Ranking:73/231=31.6% in Chemistry, Multidisciplinary)
- 106. Yu-Ching Huang, Cheng-Si Tsao*, Chih-Min Chuang, Chia-Hsin Lee, Fan-Hsuan Hsu, Hou-Chin Cha, Charn-Ying Chen, Tsung-Han Lin, Chun-Jen Su, U-Ser Jeng, and Wei-Fang Su*, "Small And Wide Angle X-ray Scattering Characterization of Bulk Heterojunction Polymer Solar Cells with Different Fullerene Derivatives", 2012, Journal of Physical Chemistry C, 116, 10238-10244. (▲:62; SCI; IF:3.3 at 2023; Ranking:228/438=52.1% in Materials Science, Multidisciplinary)

<mark>2011</mark>-

107. Yu-Ching Huang, Jui-Hung Hsu, Yu-Chia Liao, Wei-Che Yen, Shao-Sian Li, Shiang-Tai Lin, Chun-Wei Chen, and Wei-Fang Su*, "Employing An Amphiphilic Interfacial Modifier to Enhance The Performance of A Poly(3-Hexylthiophene)/TiO₂ Hybrid Solar Cell", 2011, Journal of Materials Chemistry, 21, 4450-4456 (▲:53; SCI; IF:6.626 at 2013; Ranking:22/251=8.8% in Materials Science, Multidsciplinary)

<mark>2010-</mark>

108. Yu-Ching Huang, Wei-Che Yen, Yu-Chia Liao, Ya-Chien Yu, Cheng-Chih Hsu, Mei-Lin Ho, Pi-Tai Chou, and Wei-Fang Su*, "Band Gap Aligned Conducting Interface Modifier Enhances The Performance of Thermal Stable Polymer-TiO₂ Nanorod Solar Cell", 2010, *Applied Physics Letters*, 96, 123501 (▲:27; SCI; IF:3.5 at 2023; Ranking:53/179=29.6% in Physics, Applied)

2009-

- 109. Shang-Yu Chuang, Hsuen-Li Chen*, Wen-Hao Lee, Yu-Ching Huang, Wei-Fang Su, Wei-Ming Jen, and Chun-Wei Chen, "Regioregularity Effects in The Chain Orientation And Optical Anisotropy of Composite Polymer/Fullerene Films for High-Efficiency, Large-Area Organic Solar Cells", 2009, Journal of Materials Chemistry, 19, 5554-5560. (▲:43; SCI; IF:6.626 at 2013; Ranking:22/251=8.8% in Materials Science, Multidsciplinary)
- 110. Yu-Ching Huang, Yu-Chia Liao, Shao-Sian Li, Ming-Chung Wu, Chun-Wei Chen, and Wei-Fang Su*, "Study of the Effect of Annealing Process on The Performance of P3HT/PCBM Photovoltaic Devices Using Scanning Probe Microscopy", 2009, Solar Energy Materials and Solar Cells, 93, 888-892. (A:101; SCI; IF:6.3 at 2023; Ranking:27/179=15.1% in Physics, Applied)
- 111. Ming-Chung Wu, Chih-Min Chuang, Jhih-Fong Lin, Yu-Ching Huang, Yang-Fang Chen*, and Wei-Fang Su*, "Nanopatterned Optical and Magnetic La0.6Ca0.4MnO3 Arrays: Synthesis, Fabrication, And Properties", 2009, Journal of Materials Research, 24, 394-403. (A:3; SCI; IF:2.7 at 2023; Ranking:273/438=62.3% in Materials Science, Multidisciplinary)
- 112. Yu-Ching Huang, Shang-Yu Chuang, Ming-Chung Wu, Hsuen-Li Chen, Chun-Wei Chen, and Wei-Fang Su*, "Quantitative Nanoscale Monitoring The Effect of Annealing Process on The Morphology and Optical Properties of P3HT/PCBM Thin Film Used in Photovoltaic Devices", 2009, Journal of Applied Physics, 106, 034506 (▲:32; SCI; IF:2.7 at 2023; Ranking:73/179=40.8% in Physics, Applied)

- 113. Tze-Hsuan, Chang, Yu-Ching Huang, Wei-Fang Su, and Jean-Fu Kiang*, "Wideband Dielectric Resonator Antenna With A Tunnel", 2008, IEEE Antennas and Wireless Propagation Letters, 7, 275-278 (▲:23; SCI; IF:3.7 at 2023; Ranking:106/354=29.9% in Engineering, Electrical & Electronic)
- 114. Ming-Chung Wu, Yi-Jen Wu, Yu-Ching Huang, Chih-Min Chuang, Kuo-Chung Cheng, Chin-Feng Lin, Yang-Fang Chen*, and Wei-Fang Su*, "Surface Potential and Magnetic Properties of La_{0.7}Sr_{0.3}MnO₃ Periodic Arrays Fabricated by Direct Electron Beam Writing", 2008, Journal of Applied Physics, 104, 024517. (▲:2; SCI; IF:2.7 at 2023; Ranking:73/179=40.8% in Physics, Applied)

2007-

- 115. Yu-Ching Huang, Ming-Chung Wu, Tze-Hsuan Chang, Jean-Fu Kiang, and Wei-Fang Su*, "Broadband DR Antenna Made of High-Q Ceramic", 2007, Journal of the European Ceramic Society, 27, 2841-2844.
 (▲:8; SCI; IF:5.8 at 2023; Ranking:2/31=6.5% in Materials Science, Ceramics)
- 116. Ming-Chung Wu, Yu-Ching Huang, and Wei-Fang Su*, "Silver Cofirability Differences between Bi_{1.5}Zn_{0.92}Nb_{1.5}O_{6.92} and Zn₃Nb₂O₈", 2007, Journal of the European Ceramic Society, 27, 3017-3021. (▲:7; SCI; IF:5.8 at 2023; Ranking:2/31=6.5% in Materials Science, Ceramics)
- 117. Ming-Chung Wu, Ming-Kang Hsieh, Yu-Ching Huang, Cheng-Wei Yen, Welter Huang, and Wei-Fang Su*, "Low Sintering BaNd₂Ti₄O₁₂ Microwave Ceramics Prepared by CuO Atomic Layer Coated Powder", 2007, *Journal of the European Ceramic Society*, 27, 2835-2839. (▲:16; SCI; IF:5.8 at 2023; Ranking:2/31=6.5% in Materials Science, Ceramics)
- 118. Yulia Galagan, Yu-Ching Huang, Sergey Nedilko, and Wei-Fang Su*, "Facile Preparation of Environmental Stable High-Temperature Superconducting Ceramic And Polymer Composites", 2007, Journal of the American Ceramic Society, 90, 2673-2675. (▲:2; SCI; IF:3.5 at 2023; Ranking:4/31=12.9% in Materials Science, Ceramics)

2006-

- 119. Ming-Chung Wu, Yu-Ching Huang, and Wei-Fang Su*, "Silver Cofirable Bi_{1.5}Zn_{0.92}Nb_{1.5}O_{6.92} Microwave Ceramics Containing CuO Based Dopants", 2006, *Materials Chemistry and Physics*, 100, 391-394. (▲:22; SCI; IF:4.3 at 2023; Ranking:137/438=31.3% in Materials Science, Multidisciplinary)
- 120. Chih-Min Chuang, Ming-Chung Wu, Yu-Ching Huang, Yang-Fang Chen, Ching-Fuh Lin, and Wei-Fang Su*, "Nanolithography Made from Dual Function Water Based Spin-coatable LSMO Resist", 2006, Nanotechnology, 17, 4399-4004. (▲:19; SCI; IF:2.9 at 2023; Ranking:79/179=44.1% in Physics, Applied)

Non-SCI Journal Paper Publications

 Ming-Chung Wu, Chih-Min Chuang, Yu-Ching Huang, Yi-Jen Wu, Kuo-Chung Cheng, Ching-Fuh Lin, Yang-Fang Chen, and Wei-Fang Su*, "Nanopatterned Optical and Magnetic Nanopattterned La_{0.7}Sr_{0.3}MnO₃ Arrays: Synthesis, Fabrication, and Properties", **2010**, *Proceeding of SPIE*, 7603, 76031H, 1-12. (A:1; EI; Invited Paper)

Domestic Journal Paper Publications

2008-

 Yu-Ching Huang, Yu-Chia Liao, Jhi-Hung Hsu, Tsung-Han Lin, Ming-Chung Wu, and Wei-Fang Su, "Applications of Scanning Near-Field Microscope and Confocal Raman Spectrum on Photovoltaic Devices", 2008, 科儀新知, 29, 5, 46-52. (Invited Paper)

<mark>2007-</mark>

- Ming-Chung Wu, Yu-Ching Huang, Hsueh-Chung Liao, Tze-Hsuan Chang, Jean-Fu Kiang, and Wei-Fang Su, "Silver Cofirability Behavior of Zn-Nb Based Dielectric Ceramics and Application to Broadband Antenna", 2007, 中華民國陶業研究學會會刊, 26, 1, 19-29. (Invited Paper)
- 3. Ming-Chung Wu, M.-K. Hsieh, C.-W. Yen, Yu-Ching Huang, Wei-Ter Huang, and Wei-Fang Su, "Low Sintering BaNd₂Ti₄O₁₂ Microwave Ceramics Prepared by CuO Thin Layer Coated Powder", 2007,中華民國陶業研究學會會刊, 26, 1, 30-38. (Invited Paper)