Dr. Wei-Hao Chiu of Chang Gung University (Update 2024/11/29)

SCI Journal Paper

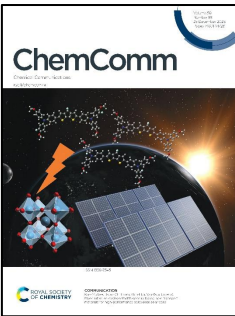
2024-

- 1. Kun-Mu Lee, Chia-Hui Lin, Chia-Chi Chang, Ting-Yu Yang, Wei-Hao Chiu, Wei-Chen Chu, Ya-Ho Chang, Sie-Rong Li, Shih-I Lu, Hsiao-Chi Hsieh, Kang-Ling Liau, Chia Hui Hu, Chih-Hung Chen, Yun-Shuo Liu, Wei-Chun Chou, Mandy M. Lee, Shih-Sheng Sun, Yu-Tai Tao, and Yan-Duo Lin*, "Judicious Molecular Design of 5H-Dithieno[3,2-b:2',3'-d]Pyran-based Hole-Transporting Materials for Highly Efficient and Stable Perovskite Solar Cells", 2024, Advanced Science, 2024, 2410666. (▲:0; SCI; IF:14.3 at 2023; Ranking:32/438=7.3% in Materials Science, Multidisciplinary)
- 2. Seoungjun Ahn, Wei-Hao Chiu, Wei-Chen Chu, Pei-Yu Chen, Ting-Han Lin, and Kun-Mu Lee*, "A Systematic Investigation of PVDF-HFP in Perovskite Solar Cells for Improved Space Mission Reliability", 2024, *Chemical Engineering Journal*, 496, 153974. (▲:0; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)
- 3. Hsiao-Chien Chen*, Abdul Shabir, Kun-Hua Tu, Cher Ming Tan*, Wei-Hao Chiu, Ruei-Cheng Fan, Nilim Akash Baruah, "Additive-Free Electroless Deposition on Graphene/Copper Foil: Photo-Induced and Defect-Assisted Approach for Environmentally Friendly Plating", 2024, Journal of Environmental Chemical Engineering, 12, 111741. (▲:0; SCI; IF:7.4 at 2023; Ranking:30/171=17.5% in Engineering, Chemical)
- **4.** Wei-Hao Chiu, Ying-Kai Huang, Shih-Hsuan Chen, Ming-Chung Wu, Gao Chen, and Kun-Mu Lee*, "Exploring the Efficiency Enhancement of Perovskite Solar Cells by Chemical Bath Depositing SnO₂ on Mesoporous TiO₂ Electrode", **2024**, *Materials Today Chemistry*, 41, 102329. (▲:0; SCI; IF:6.7 at 2023; Ranking:43/231=18.6% in Chemistry, Multidisciplinary)
- 5. Gizachew Belay Adugna, Kun-Mu Lee*, Hsiao-Chi Hsieh*, Shih-I Lu*, Chia-Hui Lin, Yu-Chien Hsieh, Hune Hung Yang, Jian-Ming Chiu, Yun-Shuo Liu, Chih-Wei Hu, Wei-Hao Chiu, Sie-Rong Li, Kang-Ling Liau, Yu-Tai Tao, and Yan-Duo Lin*, "Fluorination of Star-Shaped Cyclopenta[2,1-b;3,4-b 0]dithiophene Derivatives and Its Application as Hole-Transporting Materials in Scalable Perovskite Solar Cell Fabrication by Bar Coating", 2024, Solar RRL, 8, 2300988. (▲:0; SCI; IF:6.0 at 2023; Ranking:114/438=26.0% in Materials Science, Multidisciplinary)

2023-

- 6. Kun-Mu Lee, Yao-Shen Huang, Wei-Hao Chiu, Ying-Kai Huang, Gao Chen, Gizachew Belay Adugna, Sie Rong Li, Fang Ju Lin, Shih-I Lu, Hsiao-Chi Hsieh, Kang-Ling Liau, Chun-Cheng Huang, Yian Tai, Yu-Tai Tao, and Yan-Duo Lin*, "Fluorinated Pentafulvalene-Fused Hole-Transporting Material Enhances the Performance of Perovskite Solar Cells with Efficiency Exceeding 23%", 2023, Advanced Functional Materials, 33, 230637. (A:0; SCI; IF:18.5 at 2023; Ranking:9/231=3.9% in Chemistry, Multidisciplinary)
- 7. Kun-Mu Lee*, Seid Yimer Abate, June Hung Yang, Wei-Hao Chiu, Seoungjun Ahn, Sie-Rong Li, Kang-Ling Liau, Yu-Tai Tao*, and Yan-Duo Lin*, "Facile Synthesis of Spiro-Core Based Hole Transporting High-Performance and Stable Perovskite Solar Cells", 2023, *Chemical Engineering Journal*, 454, 139926. (▲:13; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)
- 8. Dharuman Chandrasekaran, Shih-Jyun Liou, Wei-Hao Chiu, Lee-Che Lee, Kun-Mu Lee*, Yi-Chen Wu, Hsien-Hsin Chou, Yuan-Jay Chang*, and Yung-Sheng Yen*, "Ladder-Type Dihydronaphtho[1, 2, 3, 4,-rst]pentaphene as Building Block to Construct Hole-Transporting Materials for Perovskite Solar Cells", 2023, Journal of Power Sources, 581, 233496. (▲:2; SCI; IF:8.1 at 2023, Ranking:6/45=13.3% in Electrochemistry)

- 9. Gizachew Belay Adugna[†], Kun-Mu Lee*[†], Hsiao-Chi Hsieh*, Shih-I Lu*, Yu-Chien Hsieh, Hune Hung Yang, Wei-Hao Chiu, Kang-Ling Liau, Yu-Tai Tao, and Yan-Duo Lin*, "Fluorination on Cyclopentadithiophene-Based Hole-Transport Material for High-Performance Perovskite Solar Cells", 2023, Chemical Communications, 59, 14653-14656. (▲:1; SCI; IF:4.3 at 2023; Ranking:73/231=31.6% in Chemistry, Multidisciplinary) (Selected as an inside front cover of Chemical Communications!!)
- 10. Li-Lin, Wei-Hao Chiu, Ming-Ling Cao, Kun-Mu Lee, Wei-Lun Yu, and Ching-Yuan Liu*, "New Molecular Design, Step-Saving Synthesis, and Applications of Indolocarbazole Core-Based Oligo(hetero)arenes", 2023, Chemistry-An Asian Journal, 18, e202300681. (▲:0; SCI; IF:3.5 at 2023; Ranking:110/231=47.6% in Chemistry, Multidisciplinary)



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- 12. Kun-Mu Lee, Wei-Hao Chiu, Yu-Hsiang Tsai, Chao-Shian Wang, Yu-Tai Tao, and Yan-Duo Lin*, "High-Performance Perovskite Solar Cells Based on Dopant-Free Hole-Transporting Material Fabricated by a Thermal-Assisted Blade-Coating Method with Efficiency Exceeding 21%", 2022, Chemical Engineering Journal, 427, 131609. (\$\alpha\$:38; SCI; IF:13.3 at 2023; Ranking:3/81=3.7% in Engineering, Environmental)
- 13. Dharuman Chandrasekaran, Wei-Hao Chiu, Kun-Mu Lee*, Jian-Ming Liao, Hsien-Hsin Chou*, and Yung-Sheng Yen*, "Effect of Thiophene Insertion on X-Shaped Anthracene-Based Hole-Transporting Materials in Perovskite Solar Cells", 2022, *Polymers*, 14, 1580. (▲:2; SCI; IF:4.7 at 2023; Ranking:17/94=18.1% in Polymer Science)
- **14.** Kun-Mu Lee*†, Shun-Hsiang Chan*†, Chang-Chieh Ting, Shih-Hsuan Chen, Wei-Hao Chiu, Vembu Suryanarayanan, Jen-Fu Hsu, Ching-Yuan Liu*, and Ming-Chung Wu*, "Surfactant Tween 20 Controlled Perovskite Film Fabricated by Thermal Blade Coating for Efficient Perovskite Solar Cells", **2022**, *Nanomaterials*, 12, 2651. (▲:3; SCI; **IF:4.4** at 2023; Ranking:60/179=33.5% in Physics, Applied)

2021-

- **15.** Yi-Jen Huang, Chien-Lin Huang*, Ruo-Yu Lai, Cheng-Han Zhuang, Wei-Hao Chiu, and Kun-Mu Lee*, "Microstructure and Biological Properties of Electrospun In Situ Polymerization of Polycaprolactone-Graft-Polyacrylic Acid Nanofibers and Its Composite Nanofiber Dressings", **2021**, *Polymers*, 13, 4246. (▲:9; SCI; **IF:4.7** at 2023; Ranking:17/94=18.1% in Polymer Science)
- **16.** Wei-Hao Chiu, Kun-Mu Lee*, Vembu Suryanarayanan, Jen-Fu Hsu*, and Ming-Chung Wu*, "Controlled Photoanode Properties for Large-Area Efficient and Stable Dye-Sensitized Photovoltaic Modules", **2021**, *Nanomaterials*, 11, 2125. (▲:5; SCI; IF:4.4 at 2023; Ranking:60/179=33.5% in Physics, Applied)
- 17. Kun-Mu Lee*, Shun-Hsiang Chan, Wei-Hao Chiu, Seoungjun Ahn, Chang-Chieh Ting, Yin-Hsuan Chang, Vembu Suryanarayanan, Ming-Chung Wu*, and Ching-Yuan Liu*, "Reduced Defect in Organic-Lead Halide Perovskite Film by De-Layer Thermal Annealing Combined with KI/I₂ for Efficient Perovskite Solar Cells", 2021, Nanomaterials, 11, 1607. (▲:6; SCI; IF:4.4 at 2023; Ranking:60/179=33.5% in Physics, Applied

2013-

18. Kun-Mu Lee*, Wei-Hao Chiu, Vembu Suryanarayanan, and Chun-Guey Wu*, "Enhanced Efficiency of Bifacial and Back-Illuminated Ti Foil Based Flexible Dye-Sensitized Solar Cells by Decoration of Mesoporous SiO₂ Layer on TiO₂ Anode", **2013**, *Journal of Power Sources*, 232, 1-6. (▲:13; SCI; IF:8.1 at 2023, Ranking:6/45=13.3% in Electrochemistry)

2012-

19. Kun-Mu Lee*, Wei-Hao Chiu, Chih-Yu Hsu, Hsin-Ming Cheng, Chia-Hua Lee, and Chun-Guey Wu, "Ionic Liquid Diffusion Properties in Tetrapod-like ZnO Photoanode for Dye-Sensitized Solar Cells", 2012, Journal of Power Sources, 216, 330-336. (▲:15; SCI; IF:8.1 at 2023, Ranking:6/45=13.3% in Electrochemistry)

2011-

- 20. Kun-Mu Lee*, Wei-Hao Chiu, Ming-De Lu, and Wen-Feng Hsieh, "Improvement on the Long-Term Stability of Flexible Plastic Dye-Sensitized Solar Cells", 2011, *Journal of Power Sources*, 196, 8897-8903. (▲:33; SCI; IF:8.1 at 2023, Ranking:6/45=13.3% in Electrochemistry)
- **21.** Wei-Hao Chiu, Kun-Mu Lee, and Wen-Feng Hsieh*, "High efficiency Flexible Dye-Sensitized Solar Cells by Multiple Electrophoretic Depositions", **2011**, *Journal of Power Sources*, 196, 3683-3687. (▲:**71**; SCI; IF:**8.1** at 2023, Ranking:6/45=13.3% in Electrochemistry)
- 22. Chia-Hua Lee, Wei-Hao Chiu, Kun-Mu Lee, Wen-Feng Hsieh, and Jenn-Ming Wu, "Improved Performance of Flexible Dye-Sensitized Solar Cells by Introducing an Interfacial Layer on Ti Substrates", 2011, Journal of Materials Chemistry, 21, 5114. (▲:58; SCI; IF:6.626 at 2013; Ranking:22/251=8.8% in Materials Science, Multidisciplinary)

2010-

- 23. Chia-Hua Lee, Wei-Hao Chiu, Kun-Mu Lee, Wen-Hsiang Yen, Hsiu-Fen Lin, Wen-Feng Hsieh, and Jenn-Ming Wu, "The Influence of Tetrapod-Like ZnO Morphology and Electrolytes on Energy Conversion Efficiency of Dye-Sensitized Solar Cells", 2010, *Electrochimica Acta*, 55, 8422-8429. (▲:36; SCI; IF:5.5 at 2023, Ranking:11/45=24.4% in Electrochemistry)
- **24.** Kun-Mu Lee*, Wei-Hao Chiu, Hung-Yu Wei, Chih-Wei Hu, Vembu Suryanarayanan, Weng-Feng Hsieh, and Kuo-Chuan Ho, "Effects of Mesoscopic Poly (3,4-ethylenedioxythiophene) Films as Counter Electrodes for Dye-Sensitized Solar Cells", **2010**, *Thin Solid Films*, 518, 1716-1721. (▲:74; SCI; IF:2.0 at 2023; Ranking:14/23 =60.9% in Materials Science, Coatings & Films)

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- 25. Wei-Hao Chiu, Chia-Hua Lee, Hsin-Ming Cheng, Hsiu-Fen Lin, Shih-Chieh Liao, Jenn-Ming Wu, and Wen-Feng Hsieh*, "Efficient Electron Transport in Tetrapod-Like ZnO Metal-Free Dye-Sensitized Solar Cells", 2009, Energy & Environmental Science, 2, 694-698. (▲ :96; SCI; IF:32.4 at 2023 Ranking: Ranking:1/231=0.4% in Chemistry, Multidisciplinary)
- 26. Kun-Mu Lee, Chih-Yu Hsu, Wei-Hao Chiu, Meng-Chin Tsui, Yung-Liang Tung, Song-Yeu Tsai, and Kuo-Chuan Ho*, "Dye-Sensitized Solar Cells with A Micro-Porous TiO₂ Electrode and Gel Polymer Electrolytes Prepared by in Situ Cross-Link Reaction", 2009, Solar Energy Materials and Solar Cells, 93, 2003-2007. (▲:40; SCI; IF:6.3 at 2023; Ranking:27/179=15.1% in Physics, Applied)

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27. Hsin-Ming Cheng[†], Wei-Hao Chiu[†], Chia-Hua Lee, Song-Yeu Tsai, and Wen-Feng Hsieh^{*}, "Formation of Branched ZnO Nanowires from Solvothermal Method and Dye-Sensitized Solar Cells Applications", 2008, *Journal of Physical Chemistry C*, 112, 16359-16364. (▲ :247; SCI; IF:3.3 at 2023; Ranking:228/438=52.1% in Materials Science, Multidisciplinary

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28. Ching-Hsu Chen*, Po-Tse Tai, Wei-Hao Chiu, and Wen-Feng Hsieh*, "Transverse Excess Noise Factor and Transverse Mode Locking in A Gain-Guided Laser", 2005, *Optics Communications*, 245, 301-308. (▲:12; SCI; IF:2.2 at 2023; Ranking:46/120=38.3% in Optics)