

Prof. Kun-Mu Lee of Chang Gung University (Update 2026/07/17)

SCI Journal Paper

2026-

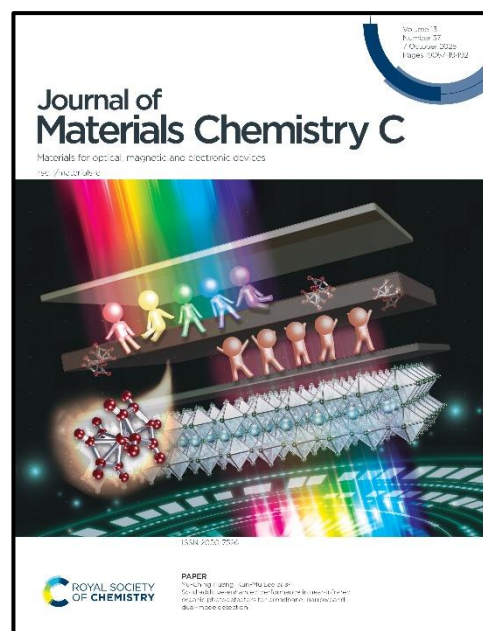
1. Harini Srikanth Rao, Seoungjun Ahn, Wei-Hao Chiu, Wei-Chen Chu, Yi-Wen Sung, Gao Chen, and Kun-Mu Lee*, "Reliability Enhancement of PVDF-HFP Modified Perovskite Solar Cells Under Synergistic Space-Relevant Stress Conditions", **2026, Chemical Engineering Journal**, 540, 177494. (▲:0; SCI; IF:12.5 at 2025; Ranking:4/88=4.5% in Engineering, Environmental)
2. P. Varatharajan, Kumar Gokulkumar, Shih-Hsuan Chen, Neeraja Bose, Elango Kandasamy*, and Kun-Mu Lee*, "Advancement and Growth of Metal Organic Framework Derived Nanostructured Materials for Fabrication of High Energy Density Supercapacitors", **2026, Journal of Power Sources**, 687, 240526. (▲:0; SCI; IF:8.4 at 2025, Ranking:7/44=15.9% in Electrochemistry)
3. Iqra Shaheent, Wei-Hao Chiu†, Yu-Xian Lee†, Shih-Hsuan Chen, Jen-Fu Hsu, and Kun-Mu Lee*, "Heterogeneous Graphite Felt Electrodes Decorated with Nanostructured Graphitic Carbon Nitride for Enhanced Redox Kinetics in Vanadium Redox Flow Batteries", **2026, Journal of Power Sources**, 667, 239216. (▲:0; SCI; IF:8.4 at 2025, Ranking:7/44=15.9% in Electrochemistry)
4. Harini Srikanth Rao, Wei-Hao Chiu, Shih-Hsuan Chen, Ming-Chung Wu, and Kun-Mu Lee*, "2T Perovskite Tandem Solar Cells in Space: Failure Mechanisms and Design Strategies", **2026, Materials Today Energy**, In Press. (▲:0; SCI; IF:8.1 at 2025, Ranking:99/472=21.0% in Materials Science, Multidisciplinary)
5. Neeraja Bose†, Kumar GokulKumar†, Shih-Hsuan Chen†, and Kun-Mu Lee*, "SnO_x Contact Engineering in Perovskite Solar Cells: Oxygen-Defect and Valence Control From Selective to Ambipolar Transport", **2026, Materials Today Energy**, 59, 102300. (▲:0; SCI; IF:8.1 at 2025, Ranking:99/472=21.0% in Materials Science, Multidisciplinary)
6. Wei-Hao Chiu, Wei-Lun Yu, Ming-Chung Wu, Jen-Fu Hsu, Gao Chen, Ching-Yuan Liu*, and Kun-Mu Lee*, "Synergistic Preheating and Moderate Temperature Liquid Medium Annealing for High Performance Perovskite Solar Cells", **2026, Solar Energy**, 309, 114430. (▲:0; SCI; IF:7.9 at 2025; Ranking:50/191=26.2% in Energy & Fuels)
7. Neeraja Bose, Kumar Gokulkumar, Shih-Hsuan Chen, Ramalingam Mahaan, Dheepthy Fabius Suresh, Dheepthy Fabius Suresh, Ganesh Munuswamy Ramanujam*, and Kun-Mu Lee*, "ECM-Mimetic CoMn-LDH Integrated PCL/PAAm Nanofibrous Hydrogel for Effective Multifunctional Drug Delivery and Fenton-Like Chemodynamic Cancer Therapy", **2026, ACS Applied Materials & Interfaces**, 18, 36547-36565. (▲:0; SCI; IF:7.8 at 2025; Ranking:106/472=22.5% in Materials Science, Multidisciplinary)
8. Kumar GokulKumar, Neeraja Bose, Shih-Hsuan Chen, Sakthivel Kogularasu, Barani Kumar Duvaragan, and Kun-Mu Lee*, "Engineered ZnS:SnS₂/Bi₂S₃ Hierarchically Porous Heterostructure with Accelerated Charge Transfer for Trace Level Electrochemical Detection of Azathioprine", **2026, Journal of Environmental Chemical Engineering**, 14, 123587. (▲:0; SCI; IF:7.5 at 2025, Ranking:34/183=18.6% in Engineering, Chemical)
9. Kumar GokulKumar, Parthasarathi Manimaran, Shen-Ming Chen*, Neeraja Bose, Shih-Hsuan Chen, and Kun-Mu Lee*, "Plasma-Activated O-Nd₂WO₆/f-CNF Hybrid Electrode for Sensitive Electrochemical Detection of Azathioprine in Environmental Water Samples", **2026, Journal of Environmental Chemical Engineering**, 14, 123120. (▲:0; SCI; IF:7.5 at 2025, Ranking:34/183=18.6% in Engineering, Chemical)

10. Sri Balaji Natarajan[†], Kumar GokulKumar[†], Shen-Ming Chen*, Shih-Hsuan Chen, and Kun-Mu Lee*, "Synergistic Pr-Mo-O@f-MWCNT Heterointerfaces for Ultrasensitive Electrochemical Detection of Fenitrothion in Complex Environmental and Food Samples", **2026, Journal of the Taiwan Institute of Chemical Engineers**, 188, 106890. (▲:0; SCI; IF:6.9 at 2025; Ranking:37/183=20.2% in Engineering, Chemical)
11. Harini Srikanth Rao, Wei-Hao Chiu, Shih-Hsuan Chen, Ming-Chung Wu, and Kun-Mu Lee*, "Impact of Proton Radiation on the Performance of Single-Junction Perovskite Solar Cells for Space Applications", **2026, Solar Energy Materials and Solar Cells**, 295, 114015. (▲:7; SCI; IF:6.6 at 2025; Ranking:37/191=19.4% in Physics, Applied)
12. Zhi-Hao Huang, Hou-Chin Cha, Kun-Mu Lee*, and Yu-Ching Huang*, "Broadband, Low-Noise and Fast Short-Wave Infrared Photodetection Enabled by Thermally Robust All-Polymer Organic Photodetectors", **2026, Next Materials**, 10, 101451. (▲:0; SCI; IF:4.7 at 2025; Ranking:92/250=36.8% in Chemistry, Multidisciplinary)
13. Kun-Mu Lee, Wei-Hao Chiu, Bo-Chin Lee, Yu-Hsin Kao, Jr-Si Hsu, and Yung-Sheng Yen*, "Fused Dithienoheterocycle-Based Hole-Transporting Materials for Efficient Perovskite Solar Cells", **2026, Chemistry-An Asian Journal**, 21, e70245. (▲:0; SCI; IF:3.2 at 2025; Ranking:121/250=48.4% in Chemistry, Multidisciplinary)
14. Ling-Hui Lu[†], Chu-Han Hsu[†], Meng-De Wu, Wei-Kai Chang, Kun-Mu Lee*, Ming-Wei Hsu, and Ching-Yuan Liu*, "Succinct New Synthetic Route to Tetrathienoanthracene-Based Hole-Transporting Materials via Pd-Catalyzed Direct C—H/C—Br Coupling Reactions", **2026, European Journal of Organic Chemistry**, 29, e202501195. (▲:0; SCI; IF:2.8 at 2025; Ranking:17/58=29.3% in Chemistry, Organic)

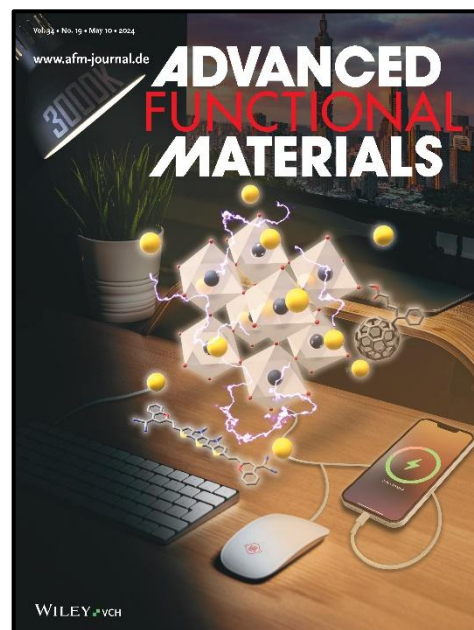
2025-

15. 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 Liao, 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", **2025, Advanced Science**, 12, 2410666. (▲:14; SCI; IF:14.1 at 2025; Ranking:24/250=9.6% in Chemistry, Multidisciplinary)
16. 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. (▲:32; SCI; IF:11.8 at 2025; Ranking:16/191=8.4% in Physics, Applied)
17. Iqra Shaheen, Wei-Hao Chiu, Shih-Hsuan Chen, and Kun-Mu Lee*, "MOF- & COF-Integrated Composite Separators/Membranes: Innovations for Sustainable and High-Performance Redox Flow Batteries", **2025, Separation and Purification Technology**, 376, 134157. (▲:6; SCI; IF:9.1 at 2025; Ranking:22/183=12.0% in Engineering, Chemical)
18. Zhi-Hao Huang, You-Ren Chen, Hou-Chin Cha, Sheng-Long Jeng, Kun-Mu Lee*, and Yu-Ching Huang*, "Mechanistic Insights into Additive-Driven Dark Current and Responsivity in Organic Photodetector with Varied Film Thickness", **2025, Surface and Coatings Technology**, 515, 132701. (▲:2; SCI; IF:6.9 at 2025; Ranking:4/25=16.0% in Materials Science, Coatings & Films)
19. Kumar Gokulkumar, Sri Balaji Natarajan, Shen-Ming Chen*, Sakthivel Kogularasu, Shih-Hsuan Chen, and Kun-Mu Lee*, "Enhanced Electrochemical Detection of the Antibiotic Levofloxacin Using Temperature Optimized Er_2MoO_6 Nanomaterials for Environmental Monitoring", **2025, Journal of Water Process Engineering**, 78, 108757. (▲:5; SCI; IF:6.6 at 2025; Ranking:13/132=9.8% in Water Resources)

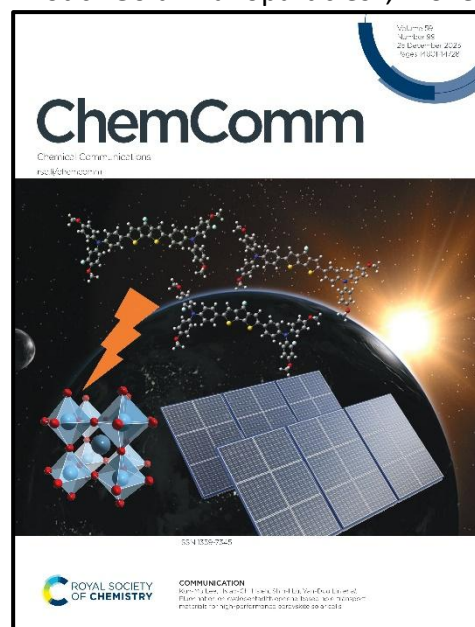
20. Parthasarathi Manimaran, Kumar Gokulkumar, Shen-Ming Chen*, Shih-Hsuan Chen, Jen-Fu Hsu, and Kun-Mu Lee*, "Ni-Metal-Organic Framework/ β -Cyclodextrin/Functionalized Carbon Black Nanomaterials for Enhanced Electrochemical Sensing of Metronidazole in Environmental and Clinical Samples", **2025, ACS Applied Nano Materials**, 8, 23260-23272. (▲:7; SCI; IF:5.8 at 2025; Ranking:148/472=31.4% in Materials Science, Multidisciplinary)
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22. Yu-Ching Huang*, Zhi-Hao Huang, Bo-Chen Chen, Hou-Chin Cha, and Kun-Mu Lee*, "Solid Additive-Enhanced Performance in Near-Infrared Organic Photodetectors for Broadband-Narrowband Dual-Mode Detection", **2025, Journal of Materials Chemistry C**, 13, 19174-19182. (▲ :2; SCI; IF:5.1 at 2025; Ranking:51/191=26.7% in Physics, Applied) **(Selected as a front cover of Journal of Materials Chemistry C!!)**
23. Chia-Yuan Chen*, Yu-Fan Chang, Yen-Chen Shih, Ying-Chuan Liu, Chi-Feng Chiu, Rahma Rahayu Dinarlita, Tsung-Yu Tsai, Chieh-Ming Hung, Hou-Chin Cha, You-Ren Chen, Zhi-Hao Huang, Yu-Cheng Zhang, Hui-Chieh Lin, Wei-Chen Chu, Wei-Hao Chiu, Sie-Rong Li, Ting-Jui Chang, Yi-Hong Liao, Siti Utari Rahayu, Bo-Yu Han, Yun-Tou Lin, Pei-Ling Wang, Zi-Ting Liao, Jhao-Yun Tsai, Zhong-En Shi, Chia-Tse Hsu, Po-Shun Hsu, Po-Yuan Chen, Jia-Zhen Li, Anjali Thakran, Yu-Ting Chen, Yu-Sheng Li, Hao-Wei Yu, Chu-Chen Chueh*, Tzung-Fang Guo*, Chih-Wei Chu*, Leeyih Wang*, Kuo-Chuan Ho*, Fang-Chung Chen*, Chih-Ping Chen*, Yian Tai*, Chun-Ting Li*, Ming-Way Lee*, Chih-Liang Wang*, Shih-Sheng Sun*, Kun-Mu Lee*, Zong-Liang Tseng*, Yu-Ching Huang*, Pi-Tai Chou*, Chung-Wen Ko*, and Chun-Guey Wu*, "Round-Robin Interlaboratory Comparison of Large-Area Organic Thin-Film and Perovskite Solar Cells", **2025, Solar RRL**, e202500538. (▲:1; SCI; IF:4.8 at 2025; Ranking:182/472=38.6% in Materials Science, Multidisciplinary)
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25. Min-Ling Cao, Kun-Mu Lee, Xiao-Wei Wu, Wei-Lun Yu, and Ching-Yuan Liu *, "Regio- and Chemo-selective C-H Arylation of 3-Bromothiophene: A Synthesis Shortcut to Versatile π -Conjugated Building Blocks for Optoelectronic Materials", **2025, Chemistry-An Asian Journal**, 20, e202401116. (▲:1; SCI; IF:3.2 at 2025; Ranking:121/250=48.4% in Chemistry, Multidisciplinary)



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27. 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. (▲:11; SCI; IF:12.5 at 2025; Ranking:4/88=4.5% in Engineering, Environmental)
28. 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. (▲:11; SCI; IF:7.4 at 2025; Ranking:57/250=22.8% in Chemistry, Multidisciplinary)
29. 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 Liao, Yu-Tai Tao, and Yan-Duo Lin*, "Fluorination of Star-Shaped Cyclopenta[2,1-b;3,4-b O]dithiophene Derivatives and Its Application as Hole-Transporting Materials in Scalable Perovskite Solar Cell Fabrication by Bar Coating", **2024, *Solar RRL***, 8, 2300988. (▲:9; SCI; IF:4.8 at 2025; Ranking:182/472=38.6% in Materials Science, Multidisciplinary)
30. 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. (▲:4; SCI; IF:4.2 at 2025; Ranking:2/42=4.8% in Nuclear Science & Technology)
31. Ying-Han Liao†, Yin-Hsuan Chang†, Ting-Han Lin, Kun-Mu Lee, and Ming-Chung Wu*, "Recent Advances in Metal Oxide Electron Transport Layers for Enhancing the Performance of Perovskite Solar Cells", **2024, *Materials***, 17, 2722. (▲:30; SCI; IF:3.7 at 2025; Ranking:25/97=25.8% in Metallurgy & Metallurgical Engineering)
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34. Kun-Mu Lee*, Seid Yimer Abate, June Hung Yang, Wei-Hao Chiu, Seoungjun Ahn, Sie-Rong Li, Kang-Ling Liao, 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. (▲:33; SCI; IF:12.5 at 2025; Ranking:4/88=4.5% in Engineering, Environmental)
35. Kai-Chi Hsiao, Yen-Fu Yu, Ching-Mei Ho, Meng-Huan Jao, Yu-Hsiang Chang, Shih-Hsuan Chen, Yin-Hsuan Chang, Wei-Fang Su, Kun-Mu Lee*, and Ming-Chung Wu*, "Doping Engineering of Carrier Transporting Layers for Ambient-Air-Stable Lead-Free Rudorffite Solar Cells Prepared by Thermal-Assisted Doctor Blade Coating", **2023, *Chemical Engineering Journal***, 451, 138807. (▲:21; SCI; IF:12.5 at 2025; Ranking:4/88=4.5% in Engineering, Environmental)
36. 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. (▲:24; SCI; IF:12.5 at 2025; Ranking:4/88=4.5% in Engineering, Environmental)
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38. 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. (▲:9; SCI; IF:8.4 at 2025, Ranking:7/44=15.9% in Electrochemistry)
39. Ming-Chung Wu*, Yin-Hsuan Chang, Yi-Jing Lu, Kai-Chi Hsiao, Ting-Han Lin, Jia-Mao Chang, Kai-Hsiang Hsu, Jen-Fu Hsu*, and Kun-Mu Lee*, "Modulating Incident Light for Improved CO₂ Photoreduction in Freestanding Silver Bismuth Iodide/Nanocellulose Films with Exotic Gold Nanoparticles", **2023, *Materials Science in Semiconductor Processing***, 162, 107505. (▲:2; SCI; IF:5.2 at 2025; Ranking:85/369=23.0% in Engineering, Electrical & Electronic)
40. aaGizachew Belay Adugna†, Kun-Mu Lee*†, Hsiao-Chi Hsieh*, Shih-I Lu*, Yu-Chien Hsieh, Hune Hung Yang, Wei-Hao Chiu, Kang-Ling Liao, 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. (▲:10; SCI; IF:4.3 at 2025; Ranking:98/250=39.2% in Chemistry, Multidisciplinary) **(Selected as an inside front cover of Chemical Communications!!)**

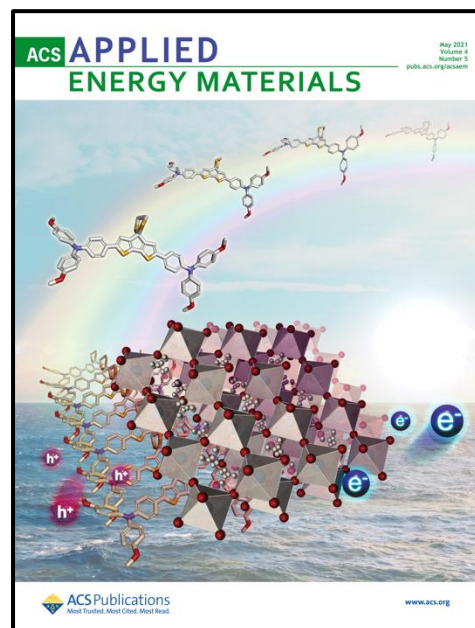


41. Li-Lin, Wei-Hao Chiu, Ming-Ling Cao, [Kun-Mu Lee](#), Wei-Lun Yu, and Ching-Yuan Liu*, "New Molecular Design, Step-Saving Synthesis, and Applications of Indolocarbazole Core-Based Oligo(hetero)arenes", **2023, *Chemistry-An Asian Journal***, 18, e202300681. (▲:1; SCI; IF:3.2 at 2025; Ranking:121/250=48.4% in Chemistry, Multidisciplinary)
42. 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 PbI₂ Precursor", **2023, *Organic Electronics***, 120, 106847. (▲:10; SCI; IF:2.9 at 2025; Ranking:96/196=49.0% in Physics, Applied)

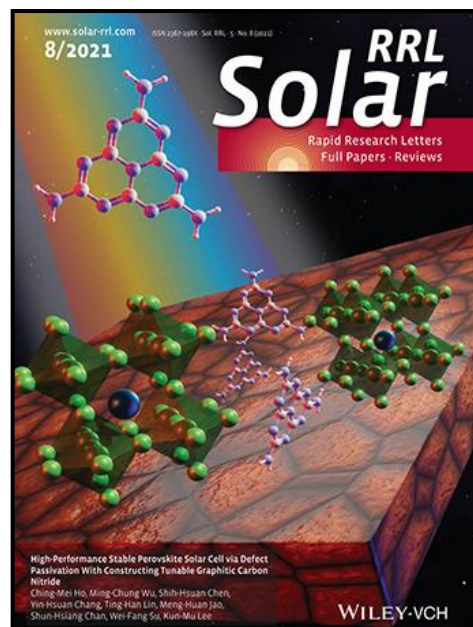
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43. [Kun-Mu Lee](#), Wei-Hao Chiu, Yu-Hsiang Tsai, Chao-Shian Wang, Yu-Tai Tao, and Yan-Duo Lin*, "High-Performance Perovskite Solar Cells Based on Dopant-Free Hole-Transporting Material Fabricated by a Thermal-Assisted Blade-Coating Method with Efficiency Exceeding 21%", **2022, *Chemical Engineering Journal***, 427, 131609. (▲:53; SCI; IF:12.5 at 2025; Ranking:4/88=4.5% in Engineering, Environmental)
44. Shih-Hsuan Chen, Ching-Mei Ho, Yin-Hsuan Chang, [Kun-Mu Lee](#), and Ming-Chung Wu*, "Efficient Perovskite Solar Cells with Low J-V Hysteretic Behavior on Mesoporous Sn-Doped TiO₂ Electron Extraction Layer", **2022, *Chemical Engineering Journal***, 445, 136761. (▲:31; SCI; IF:12.5 at 2025; Ranking:4/88=4.5% in Engineering, Environmental)
45. 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:5.8 at 2025; Ranking:18/96=18.8% in Polymer Science)
46. [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. (▲:10; SCI; IF:4.8 at 2025; Ranking:52/192=27.1% in Physics, Applied)
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48. Chen-Hsin Tu†, [Kun-Mu Lee†](#), Jui-Heng Chen, Chia-Hua Chiang, Shen-Chieh Hsu, Ming-Wei Hsu, and Ching-Yuan Liu*, "Pd-Free Synthesis of Dithienothiophene-Based Oligoaryls for Effective Hole-Transporting Materials by Optimized Cu-Catalyzed Annulation and Direct C-H Arylation", **2022, *Organic Chemistry Frontiers***, 9, 2821-2829. (▲:8; SCI; IF:4.5 at 2025; Ranking:6/58=10.3% in Chemistry, Organic)
49. 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. (▲:2; SCI; IF:4.0 at 2025; Ranking:24/81=29.6% in Instruments & Instrumentation)
50. Chien-Chung Hsu†, Seng-Min Yu†, [Kun-Mu Lee*†](#), Chuan-Jung Lin†, Bo-Yi Liou, and Fu-Rong Chen*, "Oxidized Nickel to Prepare an Inorganic Hole Transport Layer for High-Efficiency and Stability of CH₃NH₃PbI₃ Perovskite Solar Cells", **2022, *Energies***, 15, 919. (▲:11; SCI; IF:3.9 at 2025; Ranking:112/182=61.5% in Energy & Fuels)
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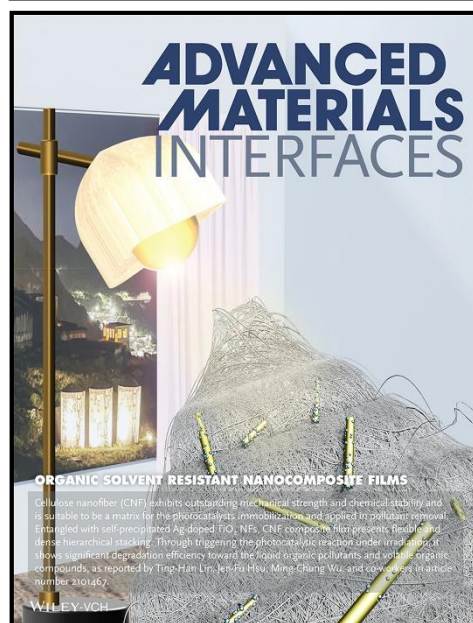
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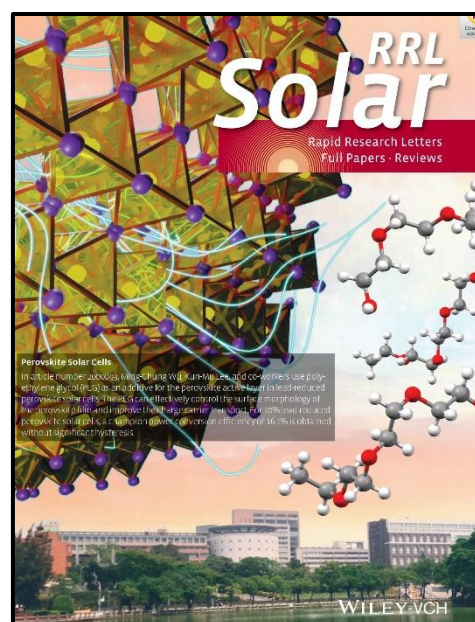
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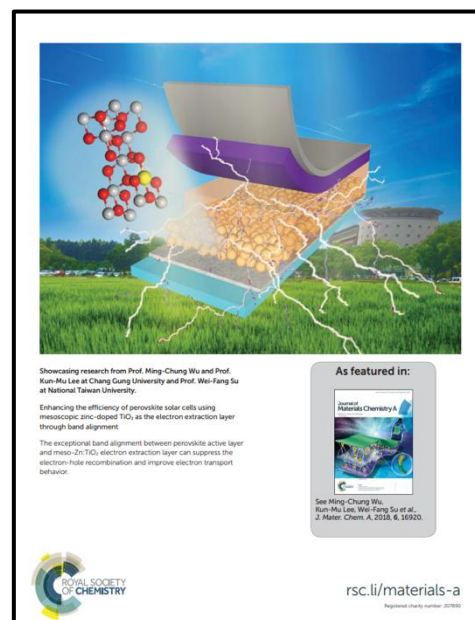


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