

## Juen-Kai Wang

1. Golder, J (Golder, Jan); Lin, CW (Lin, Chiao-Wen); Chen, HW (Chen, Huan-Wen); Lan, YB (Lan, Yu-Bing); Chen, CT (Chen, Chin-Ti); Wang, JK (Wang, Juen-Kai). "Unconventional anode interlayer universally improving solar cell efficiency", J. PHYSICS D-APPLIED PHYSICS 51, 314002 (2018).
2. Chiu, SWY (Chiu, Shirley Wen-Yu); Cheng, HW (Cheng, Ho-Wen); Chen, ZX (Chen, Zhi-Xin); Wang, HH (Wang, Huai-Hsien); Lai, MY (Lai, Ming-Yu); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin). "Quantification of biomolecules responsible for biomarkers in the surface-enhanced Raman spectra of bacteria using liquid chromatography-mass spectrometry", PHYSICAL CHEMISTRY CHEMICAL PHYSICS 20, 8032-8041 (2018).
3. Sainbileg, B (Sainbileg, Batjargal); Lan, YB (Lan, Yu-Bing); Wang, JK (Wang, Juen-Kai); Hayashi, M (Hayashi, Michitoshi). "Deciphering Anomalous Raman Features of Regioregular Poly(3-hexylthiophene) in Ordered Aggregation Form", J. PHYSICAL CHEMISTRY C 122, 4224-4231 (2018).
4. Dvoynenko, MM (Dvoynenko, Mykhaylo M.); Wang, HH (Wang, Huai-Hsien); Hsiao, HH (Hsiao, Hui-Hsin); Wang, YL (Wang, Yuh-Lin); Wang, JK (Wang, Juen-Kai). "Study of Signal-to-Background Ratio of Surface-Enhanced Raman Scattering: Dependences on Excitation Wavelength and Hot-Spot Gap", J. PHYSICAL CHEMISTRY C 212, 26438-26445 (2017).
5. Lan, YB (Lan, Yu-Bing); Sher, PH (Sher, Pin-Hao); Lee, CK (Lee, Cheng-Kuang); Pao, CW (Pao, Chun-Wei); Tsao, CS (Tsao, Cheng-Si); Huang, YC (Huang, Yu-Ching); Huang, PT (Huang, Ping-Tsung); Wu, CI (Wu, Chih-I); Wang, JK (Wang, Juen-Kai). "Revealing Ordered Polymer Packing during Freeze-Drying Fabrication of a Bulk Heterojunction Poly(3-hexylthiophene-2,5-diyl):[6,6]-Phenyl-C61-butyric Acid Methyl Ester Layer: In Situ Optical Spectroscopy, Molecular Dynamics Simulation, and X-ray Diffraction", J. PHYSICAL CHEMISTRY C 121, 14826-14834 (2017).
6. Chen, HY (Chen, Hung-Yang); Lin, CW (Lin, Chiao-Wen); Chen, CT (Chen, Chin-Ti); Chen, CT (Chen, Chao-Tsen); Golder, J (Golder, Jan); Lan, YB (Lan, Yu-Bing); Wang, JK (Wang, Juen-Kai). "Polymer side-chain substituents elucidate thermochromism of benzodithiophene-dithiophenylacrylonitrile copolymers - polymer solubility correlation of thermochromism and photovoltaic performance", POLYMER CHEMISTRY 8, 3689-3701 (2017).
7. Chan, TY (Chan, Tzu-Yi); Liu, TY (Liu, Ting-Yu); Wang, KS (Wang, Kuan-Syun); Tsai, KT (Tsai, Kun-Tong); Chen, ZX (Chen, Zhi-Xin); Chang, YC (Chang, Yu-Chi); Tseng, YQ (Tseng, Yi-Qun); Wang, CH (Wang, Chih-Hao); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin). "SERS Detection of Biomolecules by Highly Sensitive and Reproducible Raman-Enhancing Nanoparticle Array", NANOSCALE RESEARCH LETTERS 12, 344 (2017).
8. Sher, PH (Sher, Pin-Hao); Wang, JK (Wang, Juen-Kai). "Interrogating surface state of isolated and agglomerated PbS quantum dots with solvent-induced stress", NANOTECHNOLOGY 28, 165703 (2017).
9. Chang, PH (Chang, Po-Han); Liu, SY (Liu, Shang-Yi); Lan, YB (Lan, Yu-Bing); Tsai, YC (Tsai, Yi-Chen); You, XQ (You, Xue-Qian); Li, CS (Li, Chia-Shuo); Huang, KY (Huang,

- Kuo-You); Chou, AS (Chou, Ang-Sheng); Cheng, TC (Cheng, Tsung-Chin); Wang, JK (Wang, Juen-Kai); Wu, CI (Wu, Chih-I). “Ultrahigh Responsivity and Detectivity Graphene-Perovskite Hybrid Phototransistors by Sequential Vapor Deposition”, *SCIENTIFIC REPORTS* 7, 462811 (2017).
10. Lin, BY (Lin, Bo-Yen); Easley, CJ (Easley, Connor J.); Chen, CH (Chen, Chia-Hsun); Tseng, PC (Tseng, Po-Chen); Lee, MZ (Lee, Ming-Zer); Sher, PH (Sher, Pin-Hao); Wang, JK (Wang, Juen-Kai); Chiu, TL (Chiu, Tien-Lung); Lin, CF (Lin, Chi-Feng); Bardeen, CJ (Bardeen, Christopher J.); Lee, JH (Lee, Jiun-Haw). “Exciplex-Sensitized Triplet-Triplet Annihilation in Heterojunction Organic Thin-Film”, *ACS APPLIED MATERIALS & INTERFACES* 9, 10963-10970 (2017).
  11. Wang, YW (Wang, Yi-Wen); Kao, KC (Kao, Kun-Che); Wang, JK (Wang, Juen-Kai); Mou, CY (Mou, Chung-Yuan). “Large-Scale Uniform Two-Dimensional Hexagonal Arrays of Gold Nanoparticles Templated from Mesoporous Silica Film for Surface-Enhanced Raman Spectroscopy”, *J. PHYSICAL CHEMISTRY C* 120, 24382-24388 (2016).
  12. Nergui, N (Nergui, Navchtsetseg); Chen, MJ (Chen, Miin-Jang); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin); Hsing, CR (Hsing, Cheng-Rong); Wei, CM (Wei, Ching-Ming); Takahashi, K (Takahashi, Kaito). “Dependence of Adenine Raman Spectrum on Excitation Laser Wavelength: Comparison between Experiment and Theoretical Simulations”, *J. PHYSICAL CHEMISTRY A* 120, 8114-8122 (2016).
  13. Liu, CY (Liu, Chia-Ying); Han, YY (Han, Yin-Yi); Shih, PH (Shih, Po-Han); Lian, WN (Lian, Wei-Nan); Wang, HH (Wang, Huai-Hsien); Lin, CH (Lin, Chi-Hung); Hsueh, PR (Hsueh, Po-Ren); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin). “Rapid bacterial antibiotic susceptibility test based on simple surface-enhanced Raman spectroscopic biomarkers”, *SCIENTIFIC REPORTS* 6, 23375 (2016).
  14. Huang, PT (Huang, Ping-Tsung); Chou, CW (Chou, Cheng-Wei); Lin, BY (Lin, Bo-Yu); Shi, ZE (Shi, Zhong-En); Huang, YJ (Huang, Yu-Jui); Chen, CT (Chen, Chin-Ti); Cheng, CH (Cheng, Chao-Han); Wang, JK (Wang, Juen-Kai). “Controlling the morphology of poly(3-hexylthiophene)/methanofullerene film through a dynamic-cooling and freeze-drying process”, *POLYMER INTERNATIONAL* 65, 66-71 (2016).
  15. Hardiansyah, A (Hardiansyah, Andri); Chen, AY (Chen, An-Yu); Liao, HL (Liao, Hung-Liang); Yang, MC (Yang, Ming-Chien); Liu, TY (Liu, Ting-Yu); Chan, TY (Chan, Tzu-Yi); Tsou, HM (Tsou, Hui-Ming); Kuo, CY (Kuo, Chih-Yu); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin). “Core-shell of FePt@SiO<sub>2</sub>-Au magnetic nanoparticles for rapid SERS detection”, *NANOSCALE RESEARCH LETTERS* 10 (2015).
  16. Mevold, AHH (Mevold, Andreas H. H.); Hsu, WW (Hsu, Wei-Wu); Hardiansyah, A (Hardiansyah, Andri); Huang, LY (Huang, Li-Ying); Yang, MC (Yang, Ming-Chien); Liu, TY (Liu, Ting-Yu); Chan, TY (Chan, Tzu-Yi); Wang, KS (Wang, Kuan-Syun); Su, YA (Su, Yu-An); Jeng, RJ (Jeng, Ru-Jong); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin). “Fabrication of Gold Nanoparticles/Graphene-PDDA Nanohybrids for Bio-detection by SERS Nanotechnology”, *NANOSCALE RESEARCH LETTERS* 10, 397 (2015).
  17. Lian, WN (Lian, Wei-Nan); Shiue, J (Shiue, Jessie); Wang, HH (Wang, Huai-Hsien); Hong, WC (Hong, Wei-Chen); Shih, PH (Shih, Po-Han); Hsu, CK (Hsu, Chao-Kai); Huang, CY (Huang, Ching-Yi); Hsing, CR (Hsing, Cheng-Rong); Wei, CM (Wei, Ching-Ming); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin). “Rapid detection of copper chlorophyll in vegetable oils based on surface-enhanced Raman spectroscopy”, *FOOD ADDITIVES*

18. Dvoynenko, MM (Dvoynenko, Mykhaylo M.); Wang, JK (Wang, Juen-Kai). "Can electrodynamic interaction between a molecule and metal dominate a continuum background in surface-enhanced Raman scattering?", *PHYSICAL CHEMISTRY CHEMICAL PHYSICS* 17, 27258-27263 (2015).
19. Mevold, AHH (Mevold, Andreas H. H.); Liu, JY (Liu, Jin-Yuan); Huang, LY (Huang, Li-Ying); Liao, HL (Liao, Hung-Liang); Yang, MC (Yang, Ming-Chien); Chan, TY (Chan, Tzu-Yi); Wang, KS (Wang, Kuan-Syun); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin); Liu, TY (Liu, Ting-Yu). "Core-Shell Structure of Gold Nanoparticles with Inositol Hexaphosphate Nanohybrids for Label-Free and Rapid Detection by SERS Nanotechnology", *J. NANOMATERIALS*, 27258-27263 (2015).
20. Tsai, KT (Tsai, Kun-Tong); Wurtz, GA (Wurtz, Gregory A.); Chu, JY (Chu, Jen-You); Cheng, TY (Cheng, Tian-You); Wang, HH (Wang, Huai-Hsien); Krasavin, AV (Krasavin, Alexey V.); He, JH (He, Jr-Hau); Wells, BM (Wells, Brian M.); Podolskiy, VA (Podolskiy, Viktor A.); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin); Zayats, AV (Zayats, Anatoly V.). "Looking into Meta-Atoms of Plasmonic Nanowire Metamaterial", *NANO LETTERS* 14, 4971-4976 (2014).
21. Liu, TY (Liu, Ting-Yu); Ho, JY (Ho, Jun-Ying); Wei, JC (Wei, Jiun-Chiou); Cheng, WC (Cheng, Wei-Chih); Chen, IH (Chen, I-Hui); Shiue, J (Shiue, Jessie); Wang, HH (Wang, Huai-Hsien); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin); Lin, JJ (Lin, Jiang-Jen). "Label-free and culture-free microbe detection by three dimensional hot-junctions of flexible Raman-enhancing nanohybrid platelets", *J. MATERIALS CHEMISTRY B* 2, 1136-1143 (2014).
22. Hsiao, HH (Hsiao, Hui-Hsin); Yeh, PC (Yeh, Po-Chun); Wang, HH (Wang, Huai-Hsien); Cheng, TY (Cheng, Tian-You); Chang, HC (Chang, Hung-Chun); Wang, YL (Wang, Yuh-Lin); Wang, JK (Wang, Juen-Kai). "Enhancing bright-field image of microorganisms by local plasmon of Ag nanoparticle array", *OPTICS LETTERS* 39, 1173-1176 (2014).
23. Ho, JY (Ho, Jun-Ying); Liu, TY (Liu, Ting-Yu); Wei, JC (Wei, Jiun-Chiou); Wang, JK (Wang, Juen-Kai); Wang, YL (Wang, Yuh-Lin); Lin, JJ (Lin, Jiang-Jen). "Selective SERS Detecting of Hydrophobic Microorganisms by Tricomponent Nanohybrids of Silver-Silicate-Platelet-Surfactant", *ACS APPLIED MATERIALS & INTERFACES* 6, 1541-1549 (2014).
24. Chen, WC (Chen, Wei-Chih); Lee, YH (Lee, Yi-Huan); Chen, CY (Chen, Chia-Yuan); Kau, KC (Kau, Kuo-Chang); Lin, LY (Lin, Lu-Yin); Dai, CA (Dai, Chi-An); Wu, CG (Wu, Chun-Guey); Ho, KC (Ho, Kuo-Chuan); Wang, JK (Wang, Juen-Kai); Wang, L (Wang, Leeyih). "Self-Assembled All-Conjugated Block Copolymer as an Effective Hole Conductor for Solid-State Dye-Sensitized Solar Cells", *ACS NANO* 8, 1254-1262 (2014).
25. Liu, SW (Liu, Shun-Wei); Lee, CC (Lee, Chih-Chien); Chung, YT (Chung, Yu-Ting); Lee, JH (Lee, Jiun-Haw); Chen, CT (Chen, Chin-Ti); Wang, JK (Wang, Juen-Kai). "Improvement in Device Performance and Reliability of Organic Light-Emitting Diodes through Deposition Rate Control", *INTERNATIONAL J. PHOTOENERGY*, 412084 (2014).