

Li-Chyong Chen

1. Pradip Kumar Roy, Golam Haider, Tsu-Chin Chou, Kuei-Hsien Chen, Li-Chyong Chen, Yang-Fang Chen* and Chi-Te Liang*, “Ultrasensitive Gas Sensors Based on Vertical Graphene Nanowalls/SiC/Si Heterostructure”, ACS SENSORS 4, 406 (2019).
2. Palani Sabhapathy, Chen-Cheng Liao, Wei-Fu Chen*, Tsu-Chin Chou, Indrajit Shown, Amr Sabbah, Yan-Gu Lin, Jyh-Fu Lee, Ming-Kang Tsai, Kuei-Hsien Chen* and Li-Chyong Chen*, “Highly Efficient Nitrogen and Carbon Coordinated N-Co-C Electrocatalyst on Reduced Graphene Oxide Derived from Vitamin-B12 for Hydrogen Evolution Reaction”, J. MATER. CHEM. A 7, 7179 (2019). DOI: 10.1039/C8TA10935D
3. Hui-Ching Chang, Ying-Jay Yang, Li-Chyong Chen* and Kuei-Hsien Chen*, “Enhanced Thermoelectric Performance of a BiCuTeO System via Excess Bismuth Addition”, CERAMICS INTERNATIONAL (accepted).
4. Abhishek Pathak, Jing-Wen Shen, Muhammad Usman, Ling Fang Wei, Shruti Mendiratta, Yu-Shin Chang, Batjargal Sainbileg, Chin-May Ngue, Ruei-San Chen, Michitoshi Hayashi, Tzuoo-Tsair Luo, Fu-Rong Chen, Kuei-Hsien Chen*, Tien-Wen Tseng*, Li-Chyong Chen*, and Kuang-Lieh Lu**, “Integration of (-Cu-S-)n Plane in Metal-Organic Framework to Achieve High Conductivity”, NATURE COMM. 10, 1721 (2019).
5. Gandhi, JR (Gandhi, J. Rajeev); Nehru, R (Nehru, Raja); Chen, SM (Chen, Sheng-Ming); Sankar, R (Sankar, Raman); Bayikadi, KS (Bayikadi, Khasim Saheb); Sureshkumar, P (Sureshkumar, Palanivel); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). “Influence of GeP precipitates on the thermoelectric properties of P-type GeTe and Ge_{0.9-x}P_xSb_{0.1}Te compounds”, CRYSTENGCOMM 20, 6449-6457 (2018).
6. Chen, CY (Chen, Cheng-Ying); Aprillia, BS (Aprillia, Bandiyah Sri); Chen, WC (Chen, Wei-Chao); Teng, YC (Teng, Yen-Ching); Chiu, CY (Chiu, Chih-Yuan); Chen, RS (Chen, Ruei-San); Hwang, JS (Hwang, Jih-Shang); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). “Above 10% efficiency earth-abundant Cu₂ZnSn(S,Se)₄ solar cells by introducing alkali metal fluoride nanolayers as electron-selective contacts”, NANO ENERGY 51, 597-603 (2018).
7. Roy, PK (Roy, Pradip Kumar); Haider, G (Haider, Golam); Lin, HI (Lin, Hung-I); Liao, YM (Liao, Yu-Ming); Lu, CH (Lu, Cheng-Hsin); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Shih, WH (Shih, Wei-Heng); Liang, CT (Liang, Chi-Te); Chen, YF (Chen, Yang-Fang). “Multicolor Ultralow-Threshold Random Laser Assisted by Vertical-Graphene Network”, ADVANCED OPTICAL MATERIALS 6, 1800382 (2018).
8. Ramakrishnan, A (Ramakrishnan, Anbalagan); Raman, S (Raman, Sankar); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). “Enhancement in Thermoelectric Properties of TiS₂ by Sn Addition”, J. ELECTRONIC MATERIALS 47, 3091-3098 (2018).
9. Yang, CC (Yang, Chi-Cheng); Cheng, CH (Cheng, Chih-Hsien); Chen, TH (Chen, Ting-Hui); Lin, YH (Lin, Yung-Hsiang); Chi, YC (Chi, Yu-Chieh); Tseng, WH (Tseng, Wei-Hsuan); Chang, PH (Chang, Po-Han); Chen, CY (Chen, Cheng-Ying); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Wu, CI (Wu, Chih-I); Lin, GR (Lin, Gong-Ru). “Ge-Rich SiGe Mode-Locker for Erbium-Doped Fiber Lasers”, IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS 24, 1100310 (2018).

10. Chiu, JM (Chiu, Jian-Ming); Chou, TC (Chou, Tsu-Chin); Wong, DP (Wong, Deniz P.); Lin, YR (Lin, Yi-Rung); Shen, CA (Shen, Chin-An); Hy, S (Hy, Sunny); Hwang, BJ (Hwang, Bing-Joe); Tai, Y (Tai, Yian); Wu, HL (Wu, Heng-Liang); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "A synergistic "cascade" effect in copper zinc tin sulfide nanowalls for highly stable and efficient lithium ion storage", *NANO ENERGY* 44, 438-446 (2018).
11. Shown, I (Shown, Indrajit); Samireddi, S (Samireddi, Satyanarayana); Chang, YC (Chang, Yu-Chung); Putikam, R (Putikam, Raghunath); Chang, PH (Chang, Po-Han); Sabbah, A (Sabbah, Amr); Fu, FY (Fu, Fang-Yu); Chen, WF (Chen, Wei-Fu); Wu, CI (Wu, Chih-, I); Yu, TY (Yu, Tsyr-Yan); Chung, PW (Chung, Po-Wen); Lin, MC (Lin, M. C.); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Carbon-doped SnS₂ nanostructure as a high-efficiency solar fuel catalyst under visible light", *NATURE COMMUNICATIONS* 9, 169 (2018).
12. Billo, T (Billo, Tadesse); Fu, FY (Fu, Fang-Yu); Raghunath, P (Raghunath, Putikam); Shown, I (Shown, Indrajit); Chen, WF (Chen, Wei-Fu); Lien, HT (Lien, Hsiang-Ting); Shen, TH (Shen, Tzu-Hsien); Lee, JF (Lee, Jyh-Fu); Chan, TS (Chan, Ting-Shan); Huang, KY (Huang, Kuo-You); Wu, CI (Wu, Chih-I); Lin, MC (Lin, M. C.); Hwang, JS (Hwang, Jih-Shang); Lee, CH (Lee, Chih-Hao); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Ni-Nanocluster Modified Black TiO₂ with Dual Active Sites for Selective Photocatalytic CO₂ Reduction", *SMALL* 14, UNSP 1702928 (2018).
13. Mahesh, KPO (Mahesh, K. P. O.); Shown, I (Shown, Indrajit); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Tai, Y (Tai, Yian). "Flexible sensor for dopamine detection fabricated by the direct growth of alpha-Fe₂O₃ nanoparticles on carbon cloth", *APPLIED SURFACE SCIENCE* 427, 387-395 (2018).
14. Pathak, A (Pathak, Abhishek); Chiou, GR (Chiou, Guan Ru); Gade, NR (Gade, Narsinga Rao); Usman, M (Usman, Muhammad); Mendiratta, S (Mendiratta, Shruti); Luo, TT (Luo, Tzuoo-Tsair); Tseng, TW (Tseng, Tien Wen); Chen, JW (Chen, Jenq-Wei); Chen, FR (Chen, Fu-Rong); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Lu, KL (Lu, Kuang-Lieh). "High-kappa Samarium-Based Metal-Organic Framework for Gate Dielectric Applications", *ACS APPLIED MATERIALS & INTERFACES* 9, 21872-21878 (2017).
15. Qorbani, M (Qorbani, Mohammad); Chou, TC (Chou, Tsu-chin); Lee, YH (Lee, Yi-Hsin); Samireddi, S (Samireddi, Satyanarayana); Naseri, N (Naseri, Naimeh); Ganguly, A (Ganguly, Abhijit); Esfandiar, A (Esfandiar, Ali); Wang, CH (Wang, Chen-Hao); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Moshfegh, AZ (Moshfegh, Alireza Z.). "Multi-porous Co₃O₄ nanoflakes @ sponge-like few-layer partially reduced graphene oxide hybrids: towards highly stable asymmetric supercapacitors", *J. MATERIALS CHEMISTRY* 5, 12569-12577 (2017).
16. Chiu, JM (Chiu, Jian-Ming); Chen, EM (Chen, E-Ming); Lee, CP (Lee, Chuan-Pei); Shown, I (Shown, Indrajit); Tunuguntla, V (Tunuguntla, Venkatesh); Chou, JS (Chou, Jui-Sheng); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Tai, Y (Tai, Yian). "Geogrid-Inspired Nanostructure to Reinforce a CuxZnySnzS Nanowall Electrode for High-Stability Electrochemical Energy Conversion Devices", *ADVANCED ENERGY MATERIALS* 7, 1602210 (2017).
17. Samireddi, S (Samireddi, Satyanarayana); Shown, I (Shown, Indrajit); Shen, TH (Shen, Tzu-Hsien); Huang, HC (Huang, Hsin-Chih); Wong, KT (Wong, Ken-Tsung); Chen, LC

- (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). “Hybrid bimetallic-N4 electrocatalyst derived from a pyrolyzed ferrocene-Co-corrole complex for oxygen reduction reaction”, *J. MATERIALS CHEMISTRY* 5, 9279-9286 (2017).
18. Huang, HC (Huang, Hsin-Chih); Chang, ST (Chang, Sun-Tang); Hsu, HC (Hsu, Hsin-Cheng); Du, HY (Du, He-Yun); Wang, CH (Wang, Chen-Hao); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). “Pyrolysis of Iron Vitamin B9 As a Potential Nonprecious Metal Electrocatalyst for Oxygen Reduction Reaction”, *ACS SUSTAINABLE CHEMISTRY & ENGINEERING* 5, 2897-2905 (2017).
 19. Fang, SL (Fang, Si-Ling); Chou, TC (Chou, Tsu-Chin); Samireddi, S (Samireddi, Satyanarayana); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Chen, WF (Chen, Wei-Fu). “Enhanced hydrogen evolution reaction on hybrids of cobalt phosphide and molybdenum phosphide”, *ROYAL SOCIETY OPEN SCIENCE* 4, 161016 (2017).
 20. Chen, WC (Chen, Wei-Chao); Tunuguntla, V (Tunuguntla, Venkatesh); Chiu, MH (Chiu, Min-Hsueh); Li, LJ (Li, Lian-Jiun); Shown, I (Shown, Indrajit); Lee, CH (Lee, Chih-Hao); Hwang, JS (Hwang, Jih-Shang); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). “Co-solvent effect on microwave-assisted Cu₂ZnSnS₄ nanoparticles synthesis for thin film solar cell”, *SOLAR ENERGY MATERIALS AND SOLAR CELLS* 161, 416-423 (2017).
 21. Lin, CH (Lin, C. H.); Chen, RS (Chen, R. S.); Lin, YK (Lin, Y. K.); Wang, SB (Wang, S. B.); Chen, LC (Chen, L. C.); Chen, KH (Chen, K. H.); Wen, MC (Wen, M. C.); Chou, MMC (Chou, M. M. C.); Chang, L (Chang, L.). “Photoconduction properties and anomalous power-dependent quantum efficiency in non-polar ZnO epitaxial films grown by chemical vapor deposition”, *APPLIED PHYSICS LETTERS* 110 (2017).
 22. Ebrahimi, M (Ebrahimi, Mandi); Samadi, M (Samadi, Morasae); Yousefzadeh, S (Yousefzadeh, Samira); Soltani, M (Soltani, Mojtaba); Rahimi, A (Rahimi, Alireza); Chou, TC (Chou, Tsu-chin); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Moshfegh, AZ (Moshfegh, Alireza Zaker). “Improved Solar-Driven Photocatalytic Activity of Hybrid Graphene Quantum Dots/ZnO Nanowires: A Direct Z-Scheme Mechanism”, *ACS SUSTAINABLE CHEMISTRY & ENGINEERING* 5, 367-375 (2017).
 23. Chen, WC (Chen, Wei-Chao); Chen, CY (Chen, Cheng-Ying); Tunuguntla, V (Tunuguntla, Venkatesh); Lu, SH (Lu, Shao Hung); Su, C (Su, Chaochin); Lee, CH (Lee, Chih-Hao); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). “Enhanced solar cell performance of Cu₂ZnSn(S,Se)₄ thin films through structural control by using multi-metallic stacked nanolayers and fast ramping process for sulfo-selenization”, *NANO ENERGY* 30, 762-770 (2016).
 24. Chen, IN (Chen, I-Nan); Chong, CW (Chong, Cheong-Wei); Wong, DP (Wong, Deniz P.); Lyu, LM (Lyu, Liang-Ming); Chien, WL (Chien, Wei-Lun); Anbalagan, R (Anbalagan, Ramakrishnan); Aminzare, M (Aminzare, Masoud); Chen, YF (Chen, Yang-Fang); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). “Improving the thermoelectric performance of metastable rock-salt GeTe-rich Ge-Sb-Te thin films through tuning of grain orientation and vacancies”, *PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE* 213, 3122-3129 (2016).
 25. Chen, WC (Chen, Wei-Chao); Tunuguntla, V (Tunuguntla, Venkatesh); Li, HW (Li, Hsien-Wen); Chen, CY (Chen, Cheng-Ying); Li, SS (Li, Shao-Sian); Hwang, JS (Hwang, Jih-Shang); Lee, CH (Lee, Chin-Hao); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-

- Hsien). "Fabrication of Cu₂ZnSnSe₄ solar cells through multi-step selenization of layered metallic precursor film", THIN SOLID FILMS 618, 42-49 (2016).
26. Lin, YR (Lin, Yi-Rung); Chou, TC (Chou, Tsu-Chin); Liu, LK (Liu, Ling-Kang); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "A facile and green synthesis of copper zinc tin sulfide film photovoltaics", THIN SOLID FILMS 618, 124-129 (2016).
 27. Wang, BY (Wang, Bo-Yao); Wang, HT (Wang, Hsiaotsu); Chen, LY (Chen, Ling-Yen); Hsueh, HC (Hsueh, Hung-Chung); Li, X (Li, Xin); Guo, JH (Guo, Jinghua); Luo, Y (Luo, Yi); Chiou, JW (Chiou, Jau-Wern); Wang, WH (Wang, Wei-Hua); Wang, PH (Wang, Po-Hsiang); Chen, KH (Chen, Kuei-Hsien); Chen, YC (Chen, Yen-Chih); Chen, LC (Chen, Li-Chyong); Chen, CH (Chen, Chia-Hao); Wang, J (Wang, Jian); Pong, WF (Pong, Way-Faung). "Nonlinear bandgap opening behavior of BN co-doped graphene", CARBON 107, 857-864 (2016).
 28. Lin, YK (Lin, Yu-Kai); Chen, RS (Chen, Ruei-San); Chou, TC (Chou, Tsu-Chin); Lee, YH (Lee, Yi-Hsin); Chen, YF (Chen, Yang-Fang); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Thickness-Dependent Binding Energy Shift in Few-Layer MoS₂ Grown by Chemical Vapor Deposition", ACS APPLIED MATERIALS & INTERFACES 8, 22637-22646 (2016).
 29. Chen, CP (Chen, Chin-Pei); Lin, MH (Lin, Meng-Han); Chan, YT (Chan, Ya-Ting); Chen, LC (Chen, Li-Chyong); Ma, C (Ma, Che); Fischer, WB (Fischer, Wolfgang B.). "Membrane protein assembly: two cytoplasmic phosphorylated serine sites of Vpu from HIV-1 affect oligomerization", SCIENTIFIC REPORTS 6, 28866 (2016).
 30. Chen, CY (Chen, Chiung-Yi); Wong, DP (Wong, Deniz P.); Huang, YF (Huang, Yi-Fan); Lien, HT (Lien, Hsiang-Ting); Chiang, PC (Chiang, Pei-Chun); Li, PL (Li, Pei-Ling); Shih, FY (Shih, Fu-Yu); Wang, WH (Wang, Wei-Hua); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Chen, YF (Chen, Yang-Fang). "Understanding the Interplay between Molecule Orientation and Graphene Using Polarized Raman Spectroscopy", ACS PHOTONICS 3, 985-991 (2016).
 31. Tunuguntla, V (Tunuguntla, Venkatesh); Chen, WC (Chen, Wei-Chao); Newman, TD (Newman, Tyler D.); Chen, CY (Chen, Cheng-Ying); Hsieh, MC (Hsieh, Meng-Chia); Lu, SH (Lu, Shao-Hung); Su, CC (Su, Chaochin); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Enhancement of charge collection at shorter wavelengths from alternative CdS deposition conditions for high efficiency CZTSSe solar cells", SOLAR ENERGY MATERIALS AND SOLAR CELLS 149, 49-54 (2016).
 32. Yesi, YS (Yesi, Yesi); Shown, I (Shown, Indrajit); Ganguly, A (Ganguly, Abhijit); Ngo, TT (Trung Truc Ngo); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Directly-Grown Hierarchical Carbon Nanotube@Polypyrrole Core-Shell Hybrid for High-Performance Flexible Supercapacitors", CHEMSUSCHEM 9, 370-378 (2016).
 33. Wong, DP (Wong, Deniz P.); Chien, WL (Chien, Wei-Lun); Huang, CY (Huang, Chien-Yu); Chang, CE (Chang, Cheng-en); Ganguly, A (Ganguly, Abhijit); Lyu, LM (Lyu, Lian-Ming); Hwang, JS (Hwang, Jih-Shang); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Enhanced thermoelectric performance in a percolated bismuth sulfide composite", RSC ADVANCES 6, 98952-98955 (2016).
 34. Lin, CH (Lin, C. H.); Chen, RS (Chen, R. S.); Lin, YK (Lin, Y. K.); Wang, SB (Wang, S. B.); Chen, LC (Chen, L. C.); Chen, KH (Chen, K. H.); Wen, MC (Wen, M. C.); Chou,

MMC (Chou, M. M. C.); Chang, L (Chang, L.). "Photoconductivities in m-plane and c-plane ZnO epitaxial films grown by chemical vapor deposition on LiGaO₂ substrates: a comparative study", RSC ADVANCES 6, 86095-86100 (2016).

35. Lee, CP (Lee, Chuan-Pei); Chen, WF (Chen, Wei-Fu); Billo, T (Billo, Tadesse); Lin, YG (Lin, Yan-Gu); Fu, FY (Fu, Fang-Yu); Samireddi, S (Samireddi, Satyanarayana); Lee, CH (Lee, Chih-Hao); Hwang, JS (Hwang, Jih-Shang); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Beaded stream-like CoSe₂ nanoneedle array for efficient hydrogen evolution electrocatalysis", J. MATERIALS CHEMISTRY A 4, 4552-4561 (2016).
36. Du, HY (Du, He-Yun); Yang, CS (Yang, Chen-Shuan); Hsu, HC (Hsu, Hsin-Cheng); Huang, HC (Huang, Hsin-Chih); Chang, ST (Chang, Sun-Tang); Wang, CH (Wang, Chen-Hao); Chen, JC (Chen, Jyh-Chien); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Pulsed electrochemical deposition of Pt NPs on polybenzimidazole-CNT hybrid electrode for high-temperature proton exchange membrane fuel cells", INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 40, 14398-14404 (2015).
37. Lin, YR (Lin, Yi-Rung); Tunuguntla, V (Tunuguntla, Venkatesh); Wei, SY (Wei, Shih-Yuan); Chen, WC (Chen, Wei-Chao); Wong, D (Wong, Deniz); Lai, CH (Lai, Chih-Huang); Liu, LK (Liu, Ling-Kang); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Bifacial sodium-incorporated treatments: Tailoring deep traps and enhancing carrier transport properties in Cu₂ZnSnS₄ solar cells", NANO ENERGY 16, 438-445 (2015).
38. Roy, PK (Roy, Pradip Kumar); Ganguly, A (Ganguly, Abhijit); Yang, WH (Yang, Wei-Hsun); Wu, CT (Wu, Chien-Ting); Hwang, JS (Hwang, Jih-Shang); Tai, Y (Tai, Yian); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Chattopadhyay, S (Chattopadhyay, Surojit). "Edge promoted ultrasensitive electrochemical detection of organic biomolecules on epitaxial graphene nanowalls", BIOSENSORS & BIOELECTRONICS 70, 137-144 (2015).
39. Han, HC (Han, Hsieh-Cheng); Lo, HC (Lo, Hung-Chun); Wu, CY (Wu, Chia-Yu); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Ou, KL (Ou, Keng-Liang); Hosseinkhani, H (Hosseinkhani, Hossein). "Nano-textured fluidic biochip as biological filter for selective survival of neuronal cells", J. BIOMEDICAL MATERIALS RESEARCH PART A 103, 2015-2023 (2015).
40. Lin, CF (Lin, Chi-Feng); Liu, SW (Liu, Shun-Wei); Lee, CC (Lee, Chih-Chien); Sakurai, T (Sakurai, Takeaki); Kubota, M (Kubota, Masato); Su, WC (Su, Wei-Cheng); Huang, JC (Huang, Jia-Cing); Chiu, TL (Chiu, Tien-Lung); Han, HC (Han, Hsieh-Cheng); Chen, LC (Chen, Li-Chyong); Chen, CT (Chen, Chin-Ti); Lee, JH (Lee, Jiun-Haw). "A new anodic buffer layer material for non-mixed planar heterojunction chloroboron subphthalocyanine organic photovoltaic achieving 96% internal quantum efficiency", SOLAR ENERGY MATERIALS AND SOLAR CELLS 137, 138-145 (2015).
41. Liu, YL (Liu, Yu-Lun); Yu, CC (Yu, Chen-Chieh); Lin, KT (Lin, Keng-Te); Yang, TC (Yang, Tai-Chi); Wang, EY (Wang, En-Yun); Chen, HL (Chen, Hsuen-Li); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Transparent, Broadband, Flexible, and Bifacial-Operable Photo detectors Containing a Large-Area Graphene - Gold Oxide Heterojunction", ACS NANO 9, 5093-5103 (2015).
42. Tseng, CA (Tseng, Chi-Ang); Han, HC (Han, Hsieh-Chen); Chong, CW (Chong, Cheong-Wei); Chang, CC (Chang, Ching-Chun); Lin, CF (Lin, Chi-Feng); Wang, SB (Wang,

- Sheng-Bo); Tseng, WH (Tseng, Wei-Hsuan); Wu, CI (Wu, Chih-I); Lee, JH (Lee, Jiun-Haw); Chang, SJ (Chang, Shouu-Jinn); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "The Effects of Fluorine-Contained Molecules on Improving the Polymer Solar Cell by Curing the Anomalous S-Shaped I-V Curve", ACS APPLIED MATERIALS & INTERFACES 7, 6683-6689 (2015).
43. Chen, WC (Chen, Wei-Chao); Lien, HT (Lien, Hsiang-Ting); Cheng, TW (Cheng, Tzu-Wei); Su, CC (Su, Chaochin); Chong, CW (Chong, Cheong-Wei); Ganguly, A (Ganguly, Abhijit); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Side Group of Poly(3-alkylthiophene)s Controlled Dispersion of Single-Walled Carbon Nanotubes for Transparent Conducting Film", ACS APPLIED MATERIALS & INTERFACES 7, 4616-4622 (2015).
 44. Nataraj, SK (Nataraj, Sanna Kotrappanvar); Wang, CH (Wang, Chen-Hao); Huang, HC (Huang, Hsin-Chih); Du, HY (Du, He-Yun); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Functionalizing Biomaterials to Be an Efficient Proton-Exchange Membrane and Methanol Barrier for DMFCs", ACS SUSTAINABLE CHEMISTRY & ENGINEERING 3, 302-308 (2015).
 45. Yen, HF (Yen, Hsiang-Feng); Horng, YY (Horng, Ying-Ying); Hu, MS (Hu, Ming-Shien); Yang, WH (Yang, Wei-Hsun); Wen, JR (Wen, Je-Ruei); Ganguly, A (Ganguly, Abhijit); Tai, Y (Tai, Yian); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Vertically aligned epitaxial graphene nanowalls with dominated nitrogen doping for superior supercapacitors", CARBON 82, 124-134 (2015).
 46. Shown, I (Shown, Indrajit); Ganguly, A (Ganguly, Abhijit); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Conducting polymer-based flexible supercapacitor", ENERGY SCIENCE & ENGINEERING 3, 2-26 (2015).
 47. Tunuguntla, V (Tunuguntla, Venkatesh); Chen, WC (Chen, Wei-Chao); Shih, PH (Shih, Pei-Hsuan); Shown, I (Shown, Indrajit); Lin, YR (Lin, Yi-Rung); Hwang, JS (Hwang, Jih-Shang); Lee, CH (Lee, Chih-Hao); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "A nontoxic solvent based sol-gel Cu₂ZnSnS₄ thin film for high efficiency and scalable low-cost photovoltaic cells", J. MATERIALS CHEMISTRY A 3, 15324-15330 (2015).
 48. Sankar, R (Sankar, Raman); Wong, DP (Wong, Deniz P.); Chi, CS (Chi, Chiao-Song); Chien, WL (Chien, Wei-Lun); Hwang, JS (Hwang, Jih-Shang); Chou, FC (Chou, Fang-Cheng); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Enhanced thermoelectric performance of GeTe-rich germanium antimony tellurides through the control of composition and structure", CRYSTENGCOMM 17, 3440-3445 (2015).
 49. Huang, YF (Huang, Yi-Fan); Jen, YJ (Jen, Yi-Jun); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Chattopadhyay, S (Chattopadhyay, Surojit). "Design for Approaching Cicada-Wing Reflectance in Low- and High-Index Biomimetic Nano structures", ACS NANO 9, 301-311 (2015).
 50. Chen, RS (Chen, R. S.); Tsai, HY (Tsai, H. Y.); Chan, CH (Chan, C. H.); Huang, YS (Huang, Y. S.); Chen, YT (Chen, Y. T.); Chen, KH (Chen, K. H.); Chen, LC (Chen, L. C.). "Comparison of CVD- and MBE-grown GaN Nanowires: Crystallinity, Photoluminescence, and Photoconductivity", J. ELECTRONIC MATERIALS 44, 177-187 (2015).

51. Lien, HT (Lien, Hsiang-Ting); Wong, DP (Wong, Deniz P.); Tsao, NH (Tsao, Nai-Hung); Huang, CI (Huang, Ching-I); Su, CC (Su, Chaochin); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Effect of Copper Oxide Oxidation State on the Polymer-Based Solar Cell Buffer Layers", *ACS APPLIED MATERIALS & INTERFACES* 6, 22445-22450 (2014).
52. Amloy, S (Amloy, S.); Karlsson, KF (Karlsson, K. F.); Eriksson, MO (Eriksson, M. O.); Palisaitis, J (Palisaitis, J.); Persson, POA (Persson, P. O. A.); Chen, YT (Chen, Y. T.); Chen, KH (Chen, K. H.); Hsu, HC (Hsu, H. C.); Hsiao, CL (Hsiao, C. L.); Chen, LC (Chen, L. C.); Holtz, PO (Holtz, P. O.). "Excitons and biexcitons in InGaN quantum dot like localization centers", *NANOTECHNOLOGY* 25 (2014).
53. Xie, MY (Xie, M. -Y.); Schubert, M (Schubert, M.); Lu, J (Lu, J.); Persson, POA (Persson, P. O. A.); Stanishev, V (Stanishev, V.); Hsiao, CL (Hsiao, C. L.); Chen, LC (Chen, L. C.); Schaff, WJ (Schaff, W. J.); Darakchieva, V (Darakchieva, V.). "Assessing structural, free-charge carrier, and phonon properties of mixed-phase epitaxial films: The case of InN", *PHYSICAL REVIEW B* 90 (2014).
54. Shown, I (Shown, Indrajit); Hsu, HC (Hsu, Hsin-Cheng); Chang, YC (Chang, Yu-Chung); Lin, CH (Lin, Chang-Hui); Roy, PK (Roy, Pradip Kumar); Ganguly, A (Ganguly, Abhijit); Wang, CH (Wang, Chen-Hao); Chang, JK (Chang, Jan-Kai); Wu, CI (Wu, Chih-I); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Highly Efficient Visible Light Photocatalytic Reduction of CO₂ to Hydrocarbon Fuels by Cu-Nanoparticle Decorated Graphene Oxide", *NANO LETTERS* 14, 6097-6103 (2014).
55. Talwar, DN (Talwar, Devki N.); Liao, YC (Liao, Ying Chieh); Chen, LC (Chen, Li Chyong); Chen, KH (Chen, Kuei Hsien); Feng, ZC (Feng, Zhe Chuan). "Optical properties of plasma-assisted molecular beam epitaxy grown InN/sapphire", *OPTICAL MATERIALS* 37, 1-4 (2014).
56. Wei, PC (Wei, Pai-Chun); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Surface diffusion controlled formation of high quality vertically aligned InN nanotubes", *J. APPLIED PHYSICS* 116, 124301 (2014).
57. Chen, YC (Chen, Ying-Chu); Lin, YG (Lin, Yan-Gu); Hsu, YK (Hsu, Yu-Kuei); Yen, SC (Yen, Shi-Chern); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Novel Iron Oxyhydroxide Lepidocrocite Nanosheet as Ultrahigh Power Density Anode Material for Asymmetric Supercapacitors", *SMALL* 10, 3803-3810 (2014).
58. Liang, CK (Liang, Chao-Kai); Chang, ST (Chang, Sun-Tang); Verkhoturov, SV (Verkhoturov, Stanislav V.); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Schweikert, EA (Schweikert, Emile A.). "SIMS methodology for probing the fate and dispersion of catalytically active molecules", *INTERNATIONAL JOURNAL OF MASS SPECTROMETRY* 370, 107-113 (2014).
59. Wong, DP (Wong, Deniz P.); Suriyaprabha, R (Suriyaprabha, Rangaraj); Yuvakumar, R (Yuvakumar, Rathinam); Rajendran, V (Rajendran, Venkatachalam); Chen, YT (Chen, Yit-Tsong); Hwang, BJ (Hwang, Bing-Joe); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "Binder-free rice husk-based silicon-graphene composite as energy efficient Li-ion battery anodes", *J. MATERIALS CHEMISTRY A* 2, 13437-13441 (2014).
60. Huang, YF (Huang, Yi-Fan); Chen, CY (Chen, Chiung-Yi); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Chattopadhyay, S (Chattopadhyay, Surojit). "Plasmon

management in index engineered 2.5D hybrid nanostructures for surface-enhanced Raman scattering”, *NPG ASIA MATERIALS* 6, e123 (2014).

61. Lin, YG (Lin, Yan-Gu); Hsu, YK (Hsu, Yu-Kuei); Chen, YC (Chen, Ying-Chu); Lee, BW (Lee, Bing-Wei); Hwang, JS (Hwang, Jih-Shang); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). “Cobalt-Phosphate-Assisted Photoelectrochemical Water Oxidation by Arrays of Molybdenum-Doped Zinc Oxide Nanorods”, *CHEMSUSCHEM* 7, 2748-2754 (2014).
62. Pan, SH (Pan, Shun-Hsien); Medina, H (Medina, Henry); Wang, SB (Wang, Sheng-Bo); Chou, LJ (Chou, Li-Jen); Wang, ZMM (Wang, Zhiming M.); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong); Chueh, YL (Chueh, Yu-Lun). “Direct assessment of the mechanical modulus of graphene co-doped with low concentrations of boron-nitrogen by a non-contact approach”, *NANOSCALE* 6, 8635-8641 (2014).
63. Liu, YL (Liu, Yu-Lun); Yu, CC (Yu, Chen-Chieh); Lin, KT (Lin, Keng-Te); Wang, EY (Wang, En-Yun); Yang, TC (Yang, Tai-Chi); Chen, HL (Chen, Hsuen-Li); Chen, CW (Chen, Chun-Wei); Chang, CK (Chang, Cheng-Kai); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). “Nondestructive Characterization of the Structural Quality and Thickness of Large-Area Graphene on Various Substrates”, *ANALYTICAL CHEMISTRY* 86, 7192-7199 (2014).
64. Lin, YG (Lin, Yan-Gu); Chen, YC (Chen, Ying-Chu); Miller, JT (Miller, Jeffrey T.); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Hsu, YK (Hsu, Yu-Kuei). “Hierarchically Porous Calcium-containing Manganese Dioxide Nanorod Bundles with Superior Photoelectrochemical Activity”, *CHEMCATCHEM* 6, 1684-1690 (2014).
65. Liu, CM (Liu, Chia-Ming); Tai, Y (Tai, Yian); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). “Fabrication of m-axial InGa_N nanocolumn arrays on silicon substrates using triethylgallium precursor chemical vapor deposition approach”, *APPLIED SURFACE SCIENCE* 299, 92-96 (2014).
66. Chen, IJ (Chen, I-Ju); Mante, PA (Mante, Pierre-Adrien); Chang, CK (Chang, Cheng-Kai); Yang, SC (Yang, Szu-Chi); Chen, HY (Chen, Hui-Yuan); Huang, YR (Huang, Yu-Ru); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien); Gusev, V (Gusev, Vitalyi); Sun, CK (Sun, Chi-Kuang). “Graphene-to-Substrate Energy Transfer through Out-of-Plane Longitudinal Acoustic Phonons”, *NANO LETTERS* 14, 1317-1323 (2014).
67. Lin, CF (Lin, Chi-Feng); Nichols, VM (Nichols, Valerie M.); Cheng, YC (Cheng, Yung-Chih); Bardeen, CJ (Bardeen, Christopher J.); Wei, MK (Wei, Mau-Kuo); Liu, SW (Liu, Shun-Wei); Lee, CC (Lee, Chih-Chien); Su, WC (Su, Wei-Cheng); Chiu, TL (Chiu, Tien-Lung); Han, HC (Han, Hsieh-Cheng); Chen, LC (Chen, Li-Chyong); Chen, CT (Chen, Chin-Ti); Lee, JH (Lee, Jiun-Haw). “Chloroboron subphthalocyanine/C60 planar heterojunction organic solar cell with N,N-dicarbazolyl-3,5-benzene blocking layer”, *SOLAR ENERGY MATERIALS AND SOLAR CELLS* 122, 264-270 (2014).
68. Lin, YG (Lin, Yan-Gu); Hsu, YK (Hsu, Yu-Kuei); Basilio, AM (Basilio, Antonio M.); Chen, YT (Chen, Yit-Tsong); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). “Photoelectrochemical activity on Ga-polar and N-polar GaN surfaces for energy conversion”, *OPTICS EXPRESS* 22, A21-A27 (2014).
69. Du, HY (Du, He-Yun); Wang, CH (Wang, Chen-Hao); Yang, CS (Yang, Chen-Shuan); Hsu, HC (Hsu, Hsin-Cheng); Chang, ST (Chang, Sun-Tang); Huang, HC (Huang, Hsin-

Chih); Lai, SW (Lai, Shiau-Wu); Chen, JC (Chen, Jyh-Chien); Yu, TL (Yu, T. Leon); Chen, LC (Chen, Li-Chyong); Chen, KH (Chen, Kuei-Hsien). "A high performance polybenzimidazole-CNT hybrid electrode for high-temperature proton exchange membrane fuel cells", J. MATERIALS CHEMISTRY A 2, 7015-7019 (2014).

70. Hsieh, YP (Hsieh, Ya-Ping); Hofmann, M (Hofmann, Mario); Chang, KW (Chang, Kai-Wen); Jhu, JG (Jhu, Jian Gang); Li, YY (Li, Yuan-Yao); Chen, KY (Chen, Kuang Yao); Yang, CC (Yang, Chang Chung); Chang, WS (Chang, Wen-Sheng); Chen, LC (Chen, Li-Chyong). "Complete Corrosion Inhibition through Graphene Defect Passivation", ACS NANO 8, 443-448 (2014).
71. Wang, SB (Wang, Sheng-Bo); Chen, RS (Chen, Ruei-San); Chang, SJ (Chang, Shouu Jinn); Han, HC (Han, Hsieh-Cheng); Hu, MS (Hu, Ming-Shien); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Surface plasmon resonance-induced color-selective Au-peapodded silica nanowire photodetectors with high photoconductive gain", NANOSCALE 6, 1264-1270 (2014).
72. Ganguly, A (Ganguly, Abhijit); Chattopadhyay, S (Chattopadhyay, Surojit); Chen, KH (Chen, Kuei-Hsien); Chen, LC (Chen, Li-Chyong). "Production and Storage of Energy with One-Dimensional Semiconductor Nanostructures", CRITICAL REVIEWS IN SOLID STATE AND MATERIALS SCIENCES 39, 109-153 (2014).