

## 著作目錄

### A、期刊論文（英文期刊）

1. Jyun-Ping Chang, Cheng-Mu Tsai, Jun-Hong Weng and Pin Han\* , “Refractive Index and Dispersion Measurement Principle with Polarization Change in Total Internal Reflection” **Photonics** **2024**, 11, 505 (E98)
2. Cheng-Mu Tsai, Sung-Jr Wu, Yi-Chin Fang\* and Pin Han\* Wide Field of View Under-Panel Optical Lens Design for Fingerprint Recognition of Smartphone **Micromachines**, **2024**, 15, 386. (E97)
3. Chang, Jyun-Ping; Tsai, Cheng-Mu; Ding, Panfeng; Pu, Jixiong; Han, Pin\* “Scalable Optical Frequency Rulers with the Faraday Effect” **Photonics** **2024**, 11, 127 (E96)
4. Cheng-Mu Tsai, Chun-Nien Lu, Yao-Hsuan Yu, Tzu-Chen Yu, Pin Han,\*, Yi-Chin Fang,\* “Extended field-of-view scanning in LiDAR systems using computer-generated holography-based spatial light modulator” **Optics and Lasers in Engineering**  
Volume 174, March 2024, 107982.  
<https://doi.org/10.1016/j.optlaseng.2023.107982> (E95)
5. Cheng-Mu Tsai, Tzu-Chen Yu, Pin Han\*,Yi-Chin Fang” Realization of collimated specific profiles in rotation-symmetrical beam shaping system with divergent light source” 2023/12 Vol. 18No. 1 **Nanoscale Research Letters** (DISCOVER NANO) (E94)
6. Cheng-Mu Tsai , Jun-Hong Weng, Kuo-Wei Lin and Pin Han\* , Movable Optical Frequency Ruler with Optical Activity, **Photonics** **2023**, 10, 206  
<https://doi.org/10.3390/photonics10020206> (MOST 111-2221-E-005 -033 -MY2) (E93)
7. Yen-Lung Chen , Wen-Chung Chin, Chun-Wei Tsai, Chang-Che Chiu, Ching-Ho Tien, Zhi-Ting Ye,\*and Pin Han,\*” Wide-Angle Mini-Light-Emitting Diodes without Optical Lens for an Ultrathin Flexible Light Source” **Micromachines** **2022**, 13, 1326.
8. Cheng-Mu Tsai, Pin Han, Hsin-Hung Lee, and Chih-Ta Yen\*,” Lens Design Method Prediction of Local Optimization Algorithm by Using Deep Learning” **Crystals** **2022**, 12, 1206. <https://doi.org/10.3390/crust12091206> (E91)
9. Yenlung Chen, Juikun Chang, Chun Huang, Changche Chiu, Wei Lai, Zhiting Ye,\* and Pin Han,\*\* Development of Radiator with Thermoplastic Polymer and

- Insert-Molded Aluminum Alloy Parts for Light-Emitting Diode Headlights”  
**Appl. Sci.** 2022, 12, 5385. <https://doi.org/10.3390/app12115385>. (MOST 111-2622-E-005-004) (E90)
10. Yen Lung Chen, Zhi Ting Ye, \*, Wei Lai, Chang Che Chiu, Kuo Wei Lin and **Pin Han\***, ” Application of Mini-LEDs with Microlens Arrays and Quantum Dot Film as Extra-Thin, Large-Area, and High-Luminance Backlight”  
**Nanomaterials** 2022, 12, 1032. <https://doi.org/10.3390/nano12061032> MOST 110-2622-E-005-009 (E89)
11. Jyun-Ping Chang, Jun-Hong Weng, Hsun-Ching Hsu, Pei-Yuan Lee,\* and **Pin Han**\*, “ A Data Transmission Method with Spectral Switches via Electroabsorption” **Appl. Sci.** 2022, 12, 979; (18 January 2022) MOST 107-2221-E-005-059-MY3. (E88)
12. Cheng-Mu Tsai, Ken-Yu Cheng, CHIA-HUNG YEH, Kuo-Wei Lin, and Pin Han\*, “ Three dimensional coupling structure for high power Laser diode module” OSA Continuum Vol. 4, No. 10 2655-2662. (15 Oct 2021) /107-2221-E-005 -059 -MY3 (E87)
13. CHENG-MU TSAI, JUN-YOU LI, PIN HAN, and CHIH-TA YEN “Design and Evaluation of Optical See-Through Head-Mounted Display With Wide FOV Based on Dihedral Corner Reflector Array “ IEEE Access, vol. 9, 118977, (2021/09). (E86)
14. YUNG-PENG CHANG, HSING-KUN SHIH, CHUN-NIENLIU, HSIN-AN CHEN, STARK TSAI, KENNETH LI, **PIN HAN**, AND WOOD-HI CHENG, “Laser-assisted LED for adaptive-driving-beam headlights employing ultra-reliable single crystal phosphor for autonomous vehicles” Vol. 29, No. 17 / 16 August 2021 / **Optics Express** 26466
15. HSUN-CHING HSU and **PIN HAN**\*, “Slit Diffraction Spectrum Manipulation in Non-Paraxial Regions via the Spatial-Spectral Correspondence Relationship”  
**Photonics** 2020, 7, 120. MOST 107-2221-E-005 -059 -MY3 (E84)
16. HSUN-CHING HSU and **PIN HAN**\*, “Spectra manipulation with the photorefractive effect via the spatial–spectral correspondence relationship”  
**Journal of Optical Society of America A.** Vol. 37 No. 2 (2020/02), pp..219-224. MOST 107-2221-E-005 -059 -MY3 (E83)

17. Shih-Hao Hua, Hsun-Ching Hsu and Pin Han \*, “ Development of Detection System with Low Predictive Errors for Determining Vitamin C Content of Indian Jujube” **Appl. Sci.** **2019**, 9, 5317; doi:10.3390/app9245317/ (6 December 2019) (E82) MOST 107-2221-E-005-059-MY3.
18. CHIA-HUNG YEH,\* **PIN HAN**, I-JAN WANG, AND EN-TING LI, “Using design of experiment for parameter optimization on smart headlamp optics design”, **Applied Optics**, Vol. 58, No. 28 7661/ (1 October 2019 ). (E81)
19. YUNG-PENG CHANG, CHUN-NIEN LIU, ZINGWAY PE, SHU-MING LEE, YEONG-KANG LAI, PIN HAN, HSING-KUN, SHIH, AND WOOD-HI CHENG, “New scheme of LiDAR-embedded smart laser headlight for autonomous vehicles” Vol. 27, No. 20 / 30 September 2019 / **Optics Express** A1481.(E80)
20. Pin Han, Hsun-Ching Hsu, Hsu-Wen Cheng, Tsung-Han Hsieh, Cheng-Ling Lee, Hung-Bin Lee\*, “Experimental verification of near-field lattice spectroscopy” **Microsystem Technologies**,  
<https://doi.org/10.1007/s00542-019-04562-5>.(2019/07) (E79)
21. YUNG-PENG CHANG, JIN-KAI CHANG, HSIN-AN CHEN, SHIH-HSINCHANG, CHUN-NIEN LIU, PIN HAN, AND WOOD-HI CHENG “An advanced laser headlight module employing highly reliable glass phosphor” Vol. 27, No. 3 | 4 Feb 2019 | **OPTICS EXPRESS** 1808. (E78)
22. Shih-Hao Hua, Hsun-Ching Hsu and Pin Han\*, ” P-wave VIS/SW-NIR detection system for prediction of soluble solids content and firmness on Wax Apples” **Applied Spectroscopy**, 2019/06. 2019 Oct; 73(10):1135-1145. DOI: <https://doi.org/10.1177/0003702819857165>.  
MOST 107-2221-E-005 -059 -MY3 (E77).
23. Panfeng Ding, Hsun-Ching Hsu, Pin Han\*, “Spectral manipulation and tunable optical frequency ruler using liquid crystal’s birefringence” **OPTIK**, 179, pp 115-121, (2019/03). MOST 107-2221-E-005 -059 -MY3. (E76)
24. HSUN-CHING HSU, JUNHONG WENG, and PIN HAN\*, “Spectra restoration and image reconstruction of a J0 amplitude transmittance object with circular

- symmetry” **Journal of Optical Society of America A**. Vol. **36** No. 2 (2019/02), pp..270-276 (SCI, Optics, 15/64, IF =1.776) MOST 107-2221-E-005 -059 -MY3 (E75)
25. **Pin Han**, Yung-Chieh Tseng, Cheng-Mu Tsai\*, “Wide field of view lens design with uniform image illumination in capsule endoscope system” **Microsystem Technologies**, DOI 10.1007/s00542-018-4104-y, 2018/08/28(E74)
26. Tsung-Han Hsieh and **Pin Han**\*, “Using interference spectrum as short-range absolute rangefinder with fiber and wideband source” **2018 Meas. Sci. Technol.** v. 29 065006. 2018/04/20. <https://doi.org/10.1088/1361-6501/aab13f> (E73)  
MOST 104-2221-E-005 -069 -MY3 / MOST 106-2622-E-005-007 -CC3
27. Pin Han\*, 2018, book chapter “Spatial–Spectral Correspondence Relationship for Mono–Polychromatic Light Diffraction” in **Progress in Optics**, vol. 63, ed. Taco D. Visser (Amsterdam: Elsevier) p. 33-87. ISBN: 978-0-444-64117-5 (E72)
28. **Pin Han**, Hsun-Ching Hsu, Cheng-Mu Tsai\* “Beam Shaping Freeform Lens Design with Modified Optical Flux Partition” **IEEE Photonics Journal** Volume 10, Number 1, February 2018 (DOI: 10.1109/JPHOT.2017.2783540) (E71)
29. **Pin Han**, Cheng-Mu Tsai and Hung-Bin Lee, “The proposed necessary and sufficient condition for spectral switches with concave reflectance of aluminum metal” **Advances in Mechanical Engineering** 2017, Vol. 9(11) 1–9  
DOI: 10.1177/1687814017744068 (E70)
30. SHIH-HAO HUA, CHAO-PIN CHEN, and **PIN HAN**\*, “Design of a simple non-destructive detection system using P-wave lasers for determining the soluble solids content of apples”, **Applied Optics**, Vol. **56**, No. 22 / 6235-6243 (2017/08) (E69)
31. Chia-Hsun Hsu, Ting-Xuan Liu, In-Cha Hsieh, **Pin Han**, Shui-Yang Liend, “Blue-light shielding, hard and hydrophobic inorganic and organic silicon stack-films prepared on flexible substrates” **Thin Solid Films** **618** (2016) 146 – 150 (E68)
32. **PIN HAN,\* TSUNG-HAN HSIEH, AND YI-LING LIU** “Spatial-Spectral (space-wavenumber) correspondence relationship and Fresnel zone spectra” **Journal of the Optical Society of America A** Vol. **34**, No. 2, to be published.

(2017/02). (E67)

33. Pan-Feng Ding and Pin Han\*, “Spectral manipulation and complementary spectra with birefringence polarization control” *J. Opt.* **19** 035601 (2017/01) (E66)
34. Yung-Chieh Tseng, Pin Han, Hsun-Ching Hsu, and Cheng-Mu Tsai, “A Flexible FOV Capsule Endoscope Design Based on Compound Lens” **JOURNAL OF DISPLAY TECHNOLOGY**, VOL. **12**, NO. 12, 1798-1804 (2016/12) (E65)
35. Pin Han\* and Yung-Chieh Tseng, “Spectral Shift Amplification and Polarization-Controlled Spectral Shift with Silver Metal” *Metals* **2016**, 6, 7; doi:10.3390/met6010007 (E64)
36. Pin Han\*and Junhong Weng, “Talbot images and Talbot spectra of a 2D orthogonal periodicity structure” *J. Opt.* **18** (2016) 055606 (7pp) MOST 104-2221-E-005 -069 -MY3 (E63)
37. Hsun-Ching Hsu and Pin Han\*, “High Uniformity and Directivity of a Reflective Device With Optical Flux Partition Method” **JOURNAL OF DISPLAY TECHNOLOGY**, VOL. **11**, NO. 12, p. 1018-1022 DECEMBER 2015/12. (E62) MOST 104-2221-E-005 -069 -MY3
38. YUNG-CHIEH TSENG, HSUN-CHING HSU, PIN HAN, AND CHENG-MU TSAI\*, “Color multiplexing method to capture front and side images with a capsule endoscope” **Applied Optics**, Vol. **54**, No. 28 / E241-248 (October 1 2015/10) (E61) MOST 103-2622-E-005-020-CC3
39. Pin Han\*, “Spectra restoration of a transmissive periodic structure in near-field diffraction (Talbot spectra)” **Journal of Optical Society of America A**. Vol. **32** No. 6 (2015/12), pp..1076-1083 (SCI, Optics, 15/64, IF =1.776) (E60) NSC 101-2221-E-005 -062 -MY3
40. Shui-Yang Lien, Yun-Shao Cho, Yan Shao, Chia-Hsun Hsu, Chia-Chi Tsou, Wei Yan, Pin Han, and Dong-Sing Wuu, “Influence of Surface Morphology on the Effective Lifetime and Performance of Silicon Heterojunction Solar Cell” **International Journal of Photoenergy** Volume **2015**, Article ID 273615, 8 pages (E59)

41. Shui-Yang Lien, Chia-Hsun Hsu, and Pin Han. “Improvement of Performance of Amorphous Silicon–Germanium Thin-Film Solar Modules With Large Width P2 Process Technology” IEEE TRANSACTIONS ON ELECTRON DEVICES, VOL. 62, NO. 2, FEBRUARY 2015/02. (E58)
42. Yun-Shao Cho, Chia-Hsun Hsu, Shui-Yang Lien, Dong-Sing Wuu, Pin Han, Chia-Fu Chen, and Jui-Hao Wang, “Effect of Plasma Radical Composition in Intrinsic a-Si:H on Performances of Heterojunction Solar Cells” IEEE TRANSACTIONS ON PLASMA SCIENCE, VOL. 42, NO. 12, DECEMBER 2014/12 (E57)
43. Pin Han\*, “Near-field surface plasmon effects on Au-double-sliddifraction for polychromatic light” Nanoscale Research Letters, Vol. 9-**561** (2014/10) (SCI, PHYSICS, APPLIED, 31/136, IF=2.481) NSC 101-2221-E-005 -062 -MY3 (E56)
44. Chao-Chun Wang, Zong-Syun Wu, Chia-Hsun Hsu, Shui-Yang Lien, Dong-Sing Wuu, and Pin Han “Performance of a-SiGe:H Thin-Film Solar Cells on High-Heat Dissipation Flexible Ceramic Printable Circuit Board” IEEE TRANSACTIONS ON ELECTRON DEVICES, , Vol. 61. No. 9, pp. 3125-3130. (2014/09) (SCI,) (E55)
45. Panfeng Ding, Jixiong Pu, Junhong Weng, and Pin Han\*, “Spectral anomalies by superposition of polychromatic Gaussian beam and Gaussian” **OPTICS EXPRESS** / Vol. 22, No. 17 pp. 213037 ( 2014/08) (SCI, Optics, 2/64, IF=3.709) NSC 101-2221-E-005 -062 -MY3 (E54)
46. Chia-Hsun Hsu, Yang-Shih Lin\*, Yun-Shao Cho, Shui-Yang Lien, Pin Han, and Dong-Sing Wuu “Highly Stable Micromorph Tandem Solar CellsFabricated by ECRCVD with Separate Silane Gas Inlets System” IEEE Journal of Quantum Electronics, Vol. 50. No. 7, pp. 515-521. (2014/07) (SCI, Physics, Applied, 13/94, IF = 2.36) (E53)
47. Hsun-Ching Hsu and Pin Han\* “Optical flux partition method for high uniformity illumination of a refractive lens” **APPLIED OPTICS**, 10 October 2014 / Vol. 53, No. 29 / H14-19. (Doc. ID 211210), NSC 101-2221-E-005 -062 -MY3 (E52)

- 48.** Pin Han\*, “Optical frequency ruler with moving fluid” JOURNAL OF OPTICS **vol. 11**, p. 122601 (2013/12) (SCI, Optics, 50/71, IF = 0.98). NSC 101-2221-E-005 -062 -MY3
- 49.** Pin Han\*, “Spectral shifts with polarization control” JOURNAL OF OPTICS **vol. 15**, p. 105710 (2013/09) (SCI, Optics, 31/71, IF = 1.198). NSC 101-2221-E-005 -062 -MY3
- 50.** Cheng-Ling Lee, Ching-Yi Tsai, Chien-Lin Chen, and Pin Han, “Adiabatic fiber microtaper with incorporated an air-gap microcavity fiber Fabry-Perot interferometer”, Applied Physics Letter Vol. 103 033515 (2013/07)
- 51.** Pin Han\* “Spectral shift amplification” Optics Letters Vol. **37** No. 23 (2012/12), pp. 4895-4897 (SCI, Optics, 7/78, IF =3.318) NSC 101-2221-E-005 -062 -MY3
- 52.** Pin Han\* “All optical spectral switches” Optics Letters Vol. **37** No. 12 (2012/06), pp. (SCI, Optics, 7/78, IF =3.318) (E47) NSC 98-2221-E-005-018-MY3 (E47)
- 53.** Hsun-Ching Hsu, Chun-Jung Wang, Hong Ru Lin, Pin Han\*. “Optimized semi-sphere lens design for high power LED package” Microelectronics Reliability/ Vol. 52 pp 894-899 (2012/05), doi:10.1016/j.microrel.2011.08.022. (NSC-100-2622-E-005-006-CC3) (E46)
- 54.** Wan-Chun Huang, Chia-Feng Lin,\* Tsung-Han Hsieh,<sup>1</sup> Sin-Han Chen, Ming-Shiou Lin, Kuei-Ting Chen, Chun-Min Lin, Sy-Hann Chen, and Pin Han, “InGaN light emitting diodes with a laser-treated tapered GaN structure” **OPTICS EXPRESS** / Vol. **19**, No.S5 pp. A1126 ( 2011/09) (SCI, Optics, 2/64, IF=3.709) (E45)
- 55.** Pin Han\*, “Electro-optic modulation for spectral switches and phase singularities of a double slit in the far field” JOURNAL OF OPTICS **J. Opt.** **13**, p. 035713 (2011) (SCI, Optics, 31/71, IF = 1.198).
- 56.** Pin Han\*, “Near Field Lattice Spectroscopy with a Reflective Confocal Configuration” Applied Physics Express vol. **4** p. 022401 (2011) (SCI, Physics,

Applied, 21/108, IF = 2.223).

57. **Pin Han\***, “Data Transmission Scheme with Spectral Switches of a Tilting Circular Mirror in Far Field” **Japanese Journal of Applied Physics**, Vol. **49**, No. , pp. 042501 (2010/04) (SCI, Physics, Applied, 51/94, IF = 1.247)
58. **Pin Han\***, Cheng-Ling Lee, Luan-Ying Chen, San-Hao Huang “A data transmission scheme with spectral switches of a shifting double-slit in the far-field” **JOURNAL OF OPTICS J. Opt.** **12**, p. 035402 (2010) (SCI, Optics, 16/64, IF = 1.752).
59. Cheng-Ling Lee\*, **Pin Han**, ” Analysis of Designing Multichannel Fiber Bragg Gratings with Different Inverse Design Algorithms” **OPTICAL REVIEW** Vol. **16**, No. 5, p. 526–528 (2009)
60. Cheng-Ling Lee\*, **Pin Han**, ” Optimal design of single resonant and ultrabroadband long-period fiber grating filters” **OE Letters** Vol. 48(8), p. 080501 (2009)
61. **Pin Han\***, Cheng-Ling Lee, “Spectral switches of a double slit with a movable central part in the far-field” **JOURNAL OF OPTICS A: PURE AND APPLIED OPTICS J. Opt. A: Pure Appl. Opt.** **11**, p. 085410 (2009) (SCI, Optics, 16/64, IF = 1.752).
62. **Pin Han\*** “Lattice spectroscopy” **Optics Letters** Vol. **34** No. 9 (2009,), pp.. 1303-1305 (SCI, Optics, 1/64, IF =3.711)
63. **Pin Han\***, Hone-Ene Hwang, “Spectral Switches of Gaussian Pulse from Adjustable Tilted Mirror in Far Field” **Japanese Journal of Applied Physics**, Vol. **48**, No. , pp. 042404 (2009/04) (SCI, Physics, Applied, 51/94, IF = 1.247).
64. **Pin Han\*** “Spectral switches for a circular aperture with a variable wedge” **Journal of Optical Society of America A.** Vol.**26** No.3 (2009,), pp..473-479 (SCI, Optics, 15/64, IF =1.776)

65. Pin Han\*, "Spectral anomalies for a right triangle aperture with an adjustable hypotenuse slope" **JOURNAL OF OPTICS A: PURE AND APPLIED OPTICS** **J. Opt. A: Pure Appl. Opt.** **11**, p. 015708 (2009) (SCI, Optics, 16/64, IF = 1.752).
66. Pin Han\*, Hone-Ene Hwang, "Phase retrieval algorithm for a pure phase object in the Fresnel domain" **Japanese Journal of Applied Physics**, Vol. **47**, No. 12, pp. 8848-8852 (2008) (SCI, Physics, Applied, 50/94, IF = 1.247).
67. Hone-Ene Hwang, Pin Han\*, "Theoretical analysis for surface tilt and translation detection based on speckle photography in the Fresnel domain" **Optics Communications**. **282** (2009) 351-354. (SCI, Optics, 21/64, IF = 1.314)
68. Yee-Mou Kao, Pi-Gang Luan, Pin Han\*, "Finite atoms number effect for high-order coherence of chaotic light." **Optik** (Accepted) (2008). (SCI, Optics, 51/64, IF = 0.385)
69. Shun-Cheng Hsu, Dong-SingWuu\*, Xinhe Zheng1, Juh-Yuh Su, Ming-Feng Kuo, Pin Han and Ray-Hua Horng, "Power-enhanced ITO omni-directional reflective AlGaInP LEDs by two-dimensional avelike surface texturing" **SEMICONDUCTOR SCIENCE AND TECHNOLOGY**, **23** (2008) 105013 (5pp) (SCI, Physics (condensed matter)), 15/61, IF = 1.899)
70. Ray-Hua Horng\* , Pin Han, and Dong-Sing Wuu, "Phosphor-Free White Light From InGaN Blue and Green Light-Emitting Diode Chips Covered With Semiconductor-Conversion AlGaInP Epilayer" **IEEE PHOTONICS TECHNOLOGY LETTERS**, VOL. **20**, NO. 13, JULY 1, (2008) 1139-1141 (SCI, Optics, 11/64, IF = 2.015)
71. Hone-Ene Hwang\*, Pin Han, "Improved optical performance of the Radon-Wigner display for one-dimensional signals" **Optical Quantum Electronics**. VOL. **40** (2008) pp.47-56 (SCI, Optics, 58/64, IF = 0.718) DOI: 10.1007/s11082-008-9231-8.

72. **Pin Han\***, Hone-Ene Hwang, “Side-lobeless far-field spectrum of a short pulse from a circular aperture with Gaussian form of transmittance.” **Optik** VOL. **120** pp. 809-813 (2009/10). (SCI, Optics, 51/64, IF = 0.385,)
73. **Pin Han\***, “Spectrum Compression of Gaussian Pulse from Annular Aperture in Far-Field” **Japanese Journal of Applied Physics**, Vol. **47**, No. 2, pp. 914-917 (2008) (Physics, Applied 50/94, IF = 1.247).
74. **Pin Han\***, “Far-field diffraction characteristics of a Gaussian pulse incident on a sinusoidal phase grating” **JOURNAL OF OPTICS A: PURE AND APPLIED OPTICS J. Opt. A: Pure Appl. Opt.** **10**, p. 035003 (2008) (SCI, Optics, 16/64, IF = 1.752).
75. **Pin Han\***, Jhong-Sian Li, Hone-Ene Hwang, Yung-Chieh Tseng, Kuo-Shu Hung , “Spectrum Compression of a Gaussian Pulse from a Central Obstructed Slit in the Far-Field” **Japanese Journal of Applied Physics**, Vol. **46**, No. 6A, 2007, pp. 3406-3409 (2007). NSC 95-2221-E-005-116 (Physics, Applied, 50/94, IF = 1.247).
76. Hone-Ene Hwang, **Pin Han\***, “Signal reconstruction algorithm based on a single intensity in the Fresnel domain” **OPTICS EXPRESS / Vol. 15**, No. 7 pp. 3766-3776 ( 2007) (SCI, Optics, 2/64, IF=3.709)
77. **Pin Han\***, Hone-Ene Hwang, Yee-Mou Kao, “Spectrum apodization of a time-dependent Gaussian pulse incident on the apodized circular aperture in far-field.” **Optik**, **118**, pp. 237-242 (2007). NSC 94-2215-E-005-012 (SCI, Optics, 51/64, IF = 0.385)

## B 、研討會論文

1. Che-Yi Lin;Yen-Zhen Qiu;Hsun-Ching Hsu;Pin Han; Pin Han\*, “Slit diffraction spectrum manipulation in non-paraxial regions via the spatial-spectral correspondence relationship” OPTIC2021 2021-SAT-S0505-O002. (107-2221-E-005 -059 -MY3)
2. Jun-He Hong;Fu-Yu Xie;Hsun-Ching Hsu;Kuo-Wei Lin;Pin Han\* “High Performance three dimensional coupling structure for high power Laser diode module” OPTIC2021 2021-FRI-P0501-P012. (MOST 110-2622-E-005-009)
3. Ken-Yu Cheng, Hsun-Ching Hsu, Pin Han\* “Three dimensional coupling structure optical design and simulation for high power Laser diode” ODF2021 June 1-3 On-lineTalk.
4. Hsun-Ching Hsu; Pin Han\*, “Spectra manipulation with the photorefractive effect via the spatial-spectral correspondence relationship” OPTIC2020 **2020-FRI-L0503-O007**. (107-2221-E-005 -059 -MY3) (S77)
5. Ya-Chen Tsai; Ken-Yu Cheng; Hsun-Ching Hsu; Pin Han\*, “Optical design of high beam for laser headlight using DMD” OPTIC2020, **2020-FRI-P0501-P014** (MOST 109-2218-E-005-012)(S76)
6. ZENG WEI LUN; Chen Guan Zhen; Pin Han\*, “Optical Design and Simulation for High Performance LED Head Light Lens Package” OPTIC2020, **2020-FRI-P0501-P010**. (MOST-109-2622-E-005-001-CC3 ) (S75)
7. Zhi-Ting Ye, Jyun-Ting Chen, Pin Han\*, “Package analysis for UVC-LED” OPTIC2019 2019-FRI-P0501-P006 (A+ Industrial Innovation R&D Program 108-EC-17-A-22-11-0001) (S74)
8. Yun-Jia Hong, Yu-Chieh Wang, Ya-Chen Tsai, Guan-Jhen, Pin Han\* , “Optical design of low beam for laser headlight using DMD” OPTIC2019 2019-SAT-P0502-P010 (MOST 107-2622-E-005-009 -CC3) (S73)
9. Pin Han, “ Spatial–Spectral Correspondence Relationship and its application” (Invited talk) OPTIC2019, 2019-FRI-S0503-1001.
10. Jen-Te Chao, Ceng-Ling Lee,\* and Pin Han, “Dual Taper-Shaped Polymers Fiber Mach– Zehnder Interferometer” OECC/PSC 2019 TuP4-C10 2019/07, MOST 107-2221-E-005-059-MY3 (S72)

11. Yu-Lin Chen, Shih-Hao Hua, Pin Hin\* “Optical design of Laser vehicle headlights using size effect and aspherical surface” OPTIC2018 2018-FRI-P0501-P003 (MOST 2107-2221-E-005 -059 -MY3) (S71)
12. Yu-Fu Fang, Hsun-Ching Hsu, Shih-Hao Hua, Pin Hin\* “Stereo vision with double refraction effect of liquid crystal” OPTIC2018 2018-FRI-P0502-P012 (MOST-106-2622-E-005-007-CC3) (S70)
13. **Pin Han**, HOIC 2018, Spatial-Spectral correspondence relationship, invited speaker, 2018/07/26-2018/07/28, China, Xiamen.
14. Yu-Wen Huang, Yu-Ching Yeh, Hsu-Wen Cheng, Hsun-Ching Hsu, **Pin Han\***, “Optical Design of Novel microstructure for Laser Diode Light Guide Plate” OPTIC2017 2017-THU-P0502-P004” (MOST-106-2622-E-005-007-CC3) (S69)
15. **Yu-Ching Yeh, Yu-Lin Chen, Ting-Yu Liu, Yu-Fu Fang, Yu-Hung Wang, Pin Han\*** “Optical Design of Novel microstructure for Laser Diode Light Guide Plate” OPTIC2017 2017-THU-P0502-P004” (MOST-106-2622-E-005-007-CC3) (S68)
16. Yu-Wen Huang, Yu-Ching Yeh, Hsu-Wen Cheng, Hsun-Ching Hsu, **Pin Han\***, “Optical Design of UVC LED Sterilization Channel” OPTIC2017 2017-THU-P0501-P003” (MOST-106-2622-E-005-007-CC3) (S67)
17. Tsung-Han Hsieh, Hsu-Wen Cheng, **Pin Han\***, “Spectral Switches with Optical Fiber and Broadband Light Source” ISOT2017, PB-1 (MOST 104-2221-E-005 -069 -MY3) (S66)
18. Yi-Ling Liu, Yan-Yu Chen, Yu-Wen Huang, Hsu-Wen Cheng, Pin Han\*, “Novel Scheme to Measure Material Dispersion and Absorption for Glass Light Guide Plate” OPTIC2016 270157 (MOST 104-2622-E-005-019 -CC3) (S65)
19. Yan-Yu Chen, Yi-ling Liu, Chun-Hsiang Wang, Yu-Ching Yeh, **Pin Han\***, “Second Lens Design for High Performance LED Light Module” OPTIC2016 270156 (MOST 104-2622-E-005-019 -CC3) (S64)
20. Teng-Wei Fu, Yuan-Jie Yang, Jun-Han Lin, Tung-Yuan Yeh, **Pin Han**, and

Cheng-Ling Lee, “A Polymer-Coated Hollow Core Fiber Fabry-Pérot Interferometer for Sensing Liquid Level” OECC/PS2016, 2016-WA-2-65. (MOST- 104-2221-E-005 -069 -MY3) (S63)

21. Tsung-Han Hsieh, Hsun-Ching Hsu and Pin Han\*, “Spectral Switches with Fibers and Wide Band Source” ICNP2016 P-15-03. *The 9th International Conference on Nanophotonics* (MOST- 104-2221-E-005 -069 -MY3). (S62).
22. Yung-Chieh Tseng\*, Yuan-Long Chou, Pin Han, Cheng-Mu Tsai, ”A Capsule Endoscope with Multi-Side-Images by using Spectra Multiplexing” OPTIC2015 2015-SAT-S0504-O005 (MOST 104-2622-E-005-019 -CC3) (S61)
23. Yung-Chieh Tseng\*, Yuan-Long Chou, Pin Han, Cheng-Mu Tsai, “A Capsule Endoscope System with 140 View Angle based on F-number 2.0 “OPTIC2015 2015-FRI-S0501-P017 (MOST- 104-2221-E-005 -069 -MY3) (S60)
24. Yuan-Long Chou, Hsun-Ching Hsu, Pin Han\*, ”Chromaticity Variance of Light Guide Plate Due to the Material Dispersion Absorption” OPTIC2015 2015-FRI-P0501-P013 (MOST- 104-2221-E-005 -069 -MY3) (S59)
25. Chih-Yu Chang, Hsun-Ching Hsu, Chun-Ping Chang, Chih-Chia Wang, Pin Han\*, “Optimization of Optical Design and Simulation for the Prism Dispersion” OPTIC2014 2014-THU-P0502-P005 (NSC-101-2221-E-005-062-MY3) (S58)
26. Chiung-Yun Chang, Jeng-Yang Chen, Tsung-Han Hsieh, Cheng-Hung Shih, Pin Han\*, “Using reflective LED module to improve the illumination area for embedded lamp” OPTIC2014 2014-THU-P0502-P006 (NSC-102-2622-E-005-013-CC3) (S57)
27. Pin Han, “Surface Plasmon Effects on Au-double-slit Diffraction for Polychromatic Light in the Near-field “ **ISNE 2014**, L2-5 (S56)
28. Hsun-Ching Hsu, Pin Han\*, “High Uniformity Illumination of Reflective Mirror with Optical Flux Partition Method” **ISNE 2014**, Y3-14 (S55)
29. Chao-Feng Hsu, Chi-Ming Chuang, Hsun-Ching Hsu, Chiung-Yun Chang, Pin Han, “Using Scattering Ability Table to Efficiently Deploy Dots for Light Guide

Plate" OPTIC2013 2013-SAT-P0702-P002

30. Tsung-Fu Lin, Chih-Yu Chang, Tsung-Han Hsieh, Cheng-Hung Shih, Pin Han, "Optical Design and Simulation for Sunlight Reactor of High Performance Surface Microstructure" OPTIC2013 2013-THU-P0501-P009 ( NSC-101-2221-E-005-062-MY3)
31. Pin Han, "Spectral shift with polarization control" Progress In Electromagnetics Research Symposium (**PIERS 2013**) 2P8-28 (NSC 101-2221-E-005 -062 -MY3)
32. Hsun-Ching Hsu, Yi-jyun Lin, Yu-Chien Chen, Pin Han, "Novel Gradient-type Scattering Dots Deployment Strategy for Corner Emitting Light Guide Plate" OPTIC2012 PE-SA-II-(3)-7
33. Hong-Ru Lin, Chien-Ting Kao, Wei-Ting Fu, Ying-Tai Yu, Pin Han, "Optical Design Optimization for LED Package with Different Directivity" OPTIC2012 PG-SA- II -(1)-2
34. Pin Han, "Spectral switches of a circular aperture with Pockels effect" Progress In Electromagnetics Research Symposium (**PIERS 2012**) 2A8-8 (2012)
35. Hsun-Ching Hsu, Hong Ru Lin, Tzung Lin Wu, Pin Han\* "Design and Development of a Fast Spectral Image Analyzer" OPT2011 PD-TH-10
36. Yi-Jyun Lin, Meng-Chuan Chen, Wei-Ting Fu, Pin Han\* "Automatic strategy with gradient-type scattering dots distribution for corner emitting light guide plate" OPT2011 PG-FR-19
37. Pin Han, "Phase modulation for spectral switches of an asymmetrical slit" Progress In Electromagnetics Research Symposium (**PIERS 2011**) 3P7-2 (2011)
38. Chun-Jung Wang, 1Ching-Wu Wang, 1Yung-Chieh Tseng, and 1Pin Han\*, "Optical Design and Simulation of Periodic Subwavelength-Structure for Solar Cell Concentrator" OPT 2010 OPT9-P-018
39. Heui-Ling Yang, Meng-Chuan Chen, Chia-Rong Chuang, Pin Han\*, "Optical design techniques for simulating white LED light source with color temperature

variations in space”, OPT 2010 OPT8-P-008

40. Yu-Shiang Tsai, Hsun-Ching Hsu, Pin Han\* “Light guide plate scattering spot of automated distribution point strategy” OPT 2010 OPT7-P-020
41. Pin Han, “Lattice Spectroscopy in Near Field” Progress In Electromagnetics Research Symposium (**PIERS 2010**) 2AP6 (2010)
42. 陳鑾英、黃三豪、陳柏良, 韓斌\*, “新型可拼接式高功率白光 LED 照明用勻光板之技術開發” 臺灣光電科技研討會 OPT 2009 EP067(小產學 NSC-97-2622-E-005-004-CC3) (S41)
43. 孫豪辰、王俊融、陳明豐, 韓斌\*, “亮點改善之複合式入光結構導光板光學設計與模擬” 臺灣光電科技研討會 OPT 2009 EP066(固本計劃 098001305703) (S40)
44. 黃三豪、陳冠州、曾詠傑, 韓斌\*, “單反射鏡式小型光柵光譜儀之設計與研究” 臺灣光電科技研討會 OPT 2009 EP049(NSC 98-2221-E-018 - MY3) (S39)
45. P. Han (韓斌) and J. Z. Wang (王俊融), “Spectral switches for a Gaussian beam in a center-moveable double-slit” 2009 Jan 19-21 物理年會彰師大, PE-06. (NSC 97-2622-E-005 -004 -CC3) (S38)
46. Bo-Liang Chen, Luan-Ying Chen, Chih-Wei Kao, Chia Liang Kang, Pin Han\*, “Optical Design and Simulation for Polygon Package of High Power LED”, International Light Sources workshop (LSW 08) Jan 16-17, 2009, P12. (NSC 97-2622-E-005 -004 -CC3) (S37)
47. Bo-Liang Chen, Luan-Ying Chen, Pin Han, ” Optical Design Simulation for Flexible Backlight Module” 臺灣光電科技研討會 OPT 2008 Fri-P1-283 (NSC 97-2622-E-005 -004 -CC3) (S36)
48. Chia-Liang Kang, Zhi-Wei Koh, Hone-Ene Hwang, Pin Han\*, “Novel Design for Energy Saving LCD with Variable-Focus Micro lens Array”, 臺灣光電科技研討會 OPT 2008 Fri-P1-274 (NSC 97-2622-E-005 -004 -CC3) (S35)

49. Pin Han\*, Wu-Shiung Cheng, “Optical Design and Simulation for a Novel Light Guide Plate with Different Zoned Microstructure” ODF 2008 (10PS-029), 6<sup>th</sup> International Conference on Optics-photonics Design and Fabrication. (S34)
50. Pin Han, “Far-field Diffraction Characteristics of a Short Pulse from a Slit with Gaussian form of Transmittance” Progress In Electromagnetics Research Symposium (PIERS 2008) pp. 563-565 (2008) NSC 95-2221-E-005-116. (S33)
51. 黃宏彥, 韓斌\*, “Optical image edge detection method based on the Fresnel diffraction” 臺灣光電科技研討會 OPT 2007 DP018. (S32)
52. 鄭武雄, 韓斌\*, “環型分區梯度變化結構導光板之設計與開發” 臺灣光電科技研討會 OPT 2007 GP031 (NSC 96-2221-E-005 -061) (S31)
53. 柯博喻, 韓斌\*, “用於側光式背光模組之新型集光模組光學設計與模擬” 臺灣光電科技研討會 OPT 2007 GP045 (NSC 96-2221-E-005 -061) (S30)
54. 陳偉哲, 韓斌\*, “以新型超廣角 LED 做為直下式大尺寸背光模組光源之光學設計與模擬” 臺灣光電科技研討會 OPT 2007 GP026(NSC 96-2221-E-005 -061) (S29)
55. Pin Han\*, “Spectrum Compression of a Short Pulse from a Central Obstructed Circular Aperture in the Far-Field” Progress In Electromagnetics Research Symposium (PIERS 2007) 3A5 p. 1234(2007) NSC 95-2221-E-005-116.

### 專利技術通過案

1. “微型光柵及其製造方法” 洪瑞華、韓斌 (I 271550). (2007/01/21-2025/04/14)  
NSC 93-2215-E-005-016)
2. “楔形圓柱微結構陣列構想與製法” 楊錫杭、韓斌、吳孟諭、易威廷  
(I 280943). (2007/05/11-2025/02/01)
3. “以離心力控制表面曲率之立體微透鏡陣列之製法”韓斌、楊錫杭、吳孟諭、  
鄒明智 (I 287504). (NSC 94-2215-E005-012) (2007/10/01-2025/12/14)
4. “應用菲涅爾轉換於影像加密及解密之方法” 韓斌、黃宏彥

(專利 I 316360). (NSC 94-2622-E-005-017-CC3) (2009/10/21-2026/6/14)

5. 導光板 “新型高反射鏡面微結構背光模組” 韓斌, 黃靖筌。  
(專利 I 327234) (NSC 95-2622-E-005-006-CC3) (2010/07/11-2027/02/25)
6. “微小元件的定位方法及其微定位器” 韓斌、王東安  
(專利 I 327129), (NSC 95-2221-E-005 -116) (2010/07/11-2027/07/12)
7. “利用菲涅爾域中單一強度重建信號的方法” 韓斌、楊國輝、黃宏彥  
(專利 I 333562) (NSC 95-2221-E-005 -116) (2010/11/21-2027/03/26)
8. “導光板模仁製程” 韓斌、林明澤、鄭武雄、陳偉哲、童麒嘉(專利 I 341398) (NSC 96-2622-E-005 -003 -CC3) (2011/05/01-2027/05/13)
9. “利用夫朗和斐域中單一強度重建信號的方法” 韓斌、楊國輝、黃宏彥  
(專利 I 354116) (NSC 95-2221-E-005 -116) (2011/12/11-2027/05/28)  
(95-2622-E-005-006-CC3)
10. “雷登-維格那顯示系統”韓斌, 楊國輝, 黃宏彥(專利 I 361905) (NSC 97-2622-E-005 -004 -CC3) (2012/04/11-2027/11/19)
11. “發光模組(可拼接)” 韓斌, 陳柏良 黃三豪(專利 I371552, 2012/09/01 - 2029/07/30) (NSC 97-2622-E-005 -004 -CC3)
12. “利用菲涅爾域中單一強度擷取純相位物體之相位的方法” 韓斌、黃宏彥 (專利 I374291, 2012/10/11 - 2029/06/26) NSC 96-2221-E-005 -061
13. “發光二極體晶片裝置” (LED 之微透鏡結構) 韓斌、陳偉哲、柯博喻、康家梁(專利 I379437, 2012/12/11 - 2027/11/29) NSC 96-2622-E-005 -003 -CC3
14. “智慧型顯示器及其視訊播放方法” 韓斌、陳鑾英、高智偉(專利 I383662, 2013/01/21 - 2028/10/20). (NSC 97-2622-E-005 -004 -CC3)
15. “可撓曲式背光模組” 韓斌、郭銘豐、陳柏良(專利 I 385447, 2013/02/11- 2028/7/30). (NSC 97-2622-E-005 -004 -CC3)
16. “可調整色溫的發光模組” 韓斌, (專利 I 388762, 2013/03/11- 2030/01/28).

NSC 98-2221-E-005 -018 -MY3 (CP24918)

17. “具有分區梯度之導光板” 韓斌 、鄭武雄 (專利 I 391717, 2013/04/01- 2028/03/2). NSC 96-2622-E-005 -003 -CC3 (CP23167)
18. “加速液體滲透土層的方法” 王東安 韓斌(專利 I 395858, 2013/05/11- 2030/04/27). (CP25151)
19. “光通訊裝置及光通訊方法(光譜開關斜率變化)” 韓斌, (專利 I 401474, 2013/07/11- 2029/03/18). (NSC 97-2622-E-005 -004 -CC3) (CP24174)
20. “微移距光學測量系統” 韓斌、王東安(專利 I 401410, 2013/07/11- 2030/04/25). NSC 98-2221-E-005 -018 -MY3 (CP25138)
21. “非接觸式對位方法及裝置” 王東安、韓斌 (專利 I 405292, 2013/08/11- 2029/02/22).
22. “影像光譜儀” 韓斌 黃三豪(專利 I 405292, 2013/08/21- 2030/04/27).NSC 98-2622-8-005-001-B1
23. “結構分析系統及方法(晶格光譜術)” 韓斌, (專利 I 407097, 2013/09/01- 2029/09/06). NSC 98-2221-E-005 -018 -MY3
24. “格柵式導光板” 韓斌, (專利 I 416182, 2013/11/21- 2029/02/22). (1)
25. “可攜式光譜影像儀” 韓斌 吳俊霖 李龍正(專利 I 416084, 2013/11/21- 2030/06/03) (1)
26. “嵌入式發光模組及其導光板” 韓斌, 高智偉 (專利 I 418894, 2013/12/11- 2029/12/30) NSC 98-2221-E-005 -018 -MY3 (CP24916) (1)
27. “可變視角的液晶顯示器及其背光模組” 韓斌、康家梁、薛英家 (專利 I 421583 2014/01/01- 2028/12/04). (NSC 97-2622-E-005 -004 -CC3)(1)
28. “導光板” 韓斌, 孫豪辰(專利 I 424207, 2014/01/21- 2030/05/23) NSC 98-2622-8-005-001-B1 (CP24917) (1)
29. “光通訊裝置” 韓斌 (專利 I 442120, 2014/06/21- 2032/10/02)) NSC 98-2221-E-005 -018 -MY3 (CP27991/101PC0033) (1)
30. “發光二極體單元” 韓斌 (專利 I 445213, 2014/07/11- 2030/05/23) NSC 98-2221-E-005 -018 -MY3 (CP24919/099PC0025) (1)
31. “光通訊系統” 韓斌 (專利 I 446037, 2014/07/21- 2031/07/13) NSC 98-2221-E-005 -018 -MY3 (100PC0030) (1)

32. “導光板散射結構之佈點方法” 韓斌 (專利 I443542, 2014/07/01-2031/05/30) NSC 98-2221-E-005 -018 -MY3 (100PC0022) (1)
33. “適用於近場的結構分析系統及方法” 韓斌 (專利 I467164, 2015/01/01-2031/07/10) NSC 98-2221-E-005 -018 -MY3 (100PC0029) (1)
34. “集光器及具有集光器的太陽能電池模組” 韓斌 王慶文(專利 I475706, 2015/03/01-2032/01/10) NSC: 100-3113-E-006 -018 -CC2 | (100PC0053) CP27161 (1)
35. “光波長偏移變異方法” 韓斌 (專利 I464372, 2014/12/11-2033/03/19). (NSC 101-2221-E-005-062-MY3) (1)
36. “瞳孔成像方法及其裝置” 韓斌 (專利 I490545, 2015/07/01-2034/01/19). (NSC 102-2622-E-005 -013 -CC3)(1)
37. “動態光學頻率量測裝置” 韓斌 (專利 I506254, 2015/11/01-2034/06/04). (NSC 101-2221-E-005-062-MY3)
38. “影像光譜儀的取像裝置” 韓斌 (專利 I522607, 2016/02/21-2034/04/01). (NSC 101-2221-E-005 -062 -MY3)(1)
39. “使用適應性視訊追蹤法之汽車車門開啟防撞系統” 吳俊霖, 韓斌, 劉珍樺 (專利 I531500, 2016/05/01-2035/01/22)
40. “全景式膠囊內視鏡裝置” 韓斌 蔡政穆 曾詠傑 (專利 I580389, 2017/05/01-2036/03/06) MOST 104-2622-E-005-019 -CC3
41. “可變成像距離的成像裝置” 韓斌 (專利 I651545 2019/02/21-2038/03/25)) MOST 106-2622-E-005-007 -CC3
42. “可調視場的膠囊內視鏡裝置” 韓斌 蔡政穆 曾詠傑 (專利 I651071 2019/02/21-2037/07/27 ) MOST 104-2622-E-005-019 -CC3
43. “低眩光散熱佳之燈具” 陳琨霖 韓斌 李弘彬 (專利 M581179 2019/07/21-2029/03/26 )
44. “同軸光路的光學雷達” 韓斌、鄭木海、裴靜偉、蔡宛邵、劉浚蔡、政穆年 中華民國發明專利(I744209 2021/10/21-2041/04/12).