

Full Publication List of Prof. Kun Huang

更新日期：2024年9月6日

期刊论文【此颜色为通讯或一作文章】

95. M. S. Najafabadi, L. L. Sánchez-Soto, **K. Huang**, J. Laurat, H. L. Jeannic, and G. Leuchs, "Intensity correlations in the Wigner representation," [arXiv \(2024\)](#).
94. Y. Cai, Y. Chen, K. Dorfman, X. Xin, X. Wang, **K. Huang**, and E. Wu, "Mid-infrared single-photon upconversion spectroscopy enabled by nonlocal wavelength-to-time mapping," [Sci. Adv. 10, eadl3503 \(2024\)](#).
93. X. Xin, Y. Chen, Y. Cai, X. Wang, X. Dai, C. Wu, X. Yang, K. Dorfman, B. Wu, **K. Huang**, and E. Wu, "Time-stretched quantum spectroscopy of midinfrared plasmonic nanostructures," [Phys. Rev. Appl. 21, 064038 \(2024\)](#).
92. T. Yu, J. Fang, **K. Huang***, and H. Zeng, "Widely-tunable mid-infrared fiber-feedback optical parametric oscillator," [Photon. Res. 12, 2123 \(2024\)](#).
91. B. Sun, **K. Huang***, H. Ma, J. Fang, T. Zheng, R. Qin, Y. Chu, H. Guo, Y. Liang, and H. Zeng*, "Mid-Infrared Single-Photon Compressive Spectroscopy," [Laser Photonics Rev. 18, 2401099 \(2024\)](#).
90. S. Jiang, **K. Huang***, T. Yu, J. Fang, B. Sun, Y. Liang, Q. Hao, E. Wu, M. Yan, and H. Zeng*, "High-resolution mid-infrared single-photon upconversion ranging," [Photonics Res. 12, 1294 \(2024\)](#).
89. X. Liu, **K. Huang***, W. Zhang, B. Sun, J. Fang, Y. Liang, and H. Zeng, "Highly sensitive mid-infrared upconversion detection based on external-cavity pump enhancement," [Adv. Photonics Nexus 3\(4\), 046002 \(2024\)](#).
88. J. Fang, **K. Huang***, R. Qin, Y. Liang, E. Wu, M. Yan, and H. Zeng*, "Wide-field mid-infrared hyperspectral imaging beyond video rate," [Nat. Commun. 15, 1811 \(2024\)](#).
87. B. Sun, **K. Huang***, H. Ma, J. Fang, T. Zheng, Y. Chu, H. Guo, Y. Liang, E. Wu, M. Yan, and H. Zeng*, "Single-Photon Time-Stretch Infrared Spectroscopy," [Laser Photonics Rev. 18, 2301272 \(2024\)](#).
86. Z. Wen, B. Peng, M. Yan, T. Zheng, Q. Wen, T. Liu, X. Ren, **K. Huang**, and H. Zeng, "Broadband Up-Conversion Mid-Infrared Time-Stretch Spectroscopy," [Laser Photonics Rev. 18, 2300630 \(2024\)](#).
85. X. Ren, J. Pan, M. Yan, J. Sheng, C. Yang, Q. Zhang, H. Ma, Z. Wen, **K. Huang**, H. Wu, and H. Zeng, "Dual-comb optomechanical spectroscopy," [Nat. Commun. 14\(1\), 5037 \(2023\)](#).
84. T. Lv, B. Han, M. Yan, Z. Wen, **K. Huang**, K. Yang, and H. Zeng, "Ultrahigh-Speed Coherent Anti-Stokes Raman Spectroscopy with a Hybrid Dual-Comb Source," [ACS Photonics 10\(8\), 2964–2971 \(2023\)](#).
83. J. Fang, **K. Huang***, E. Wu, M. Yan, and H. Zeng*, "Mid-infrared single-photon 3D imaging," [Light. Sci. Appl. 12\(1\), 144 \(2023\)](#).
82. T. Zheng, **K. Huang***, B. Sun, J. Fang, Y. Chu, H. Guo*, E. Wu, M. Yan, and H. Zeng, "High-Speed Mid-Infrared Single-Photon Upconversion Spectrometer," [Laser Photon. Rev. 17, 2300149 \(2023\)](#).
81. Y. Xia, M. Li, Z. Liu, D. Liu, S. Bai, M. He, X. Shen, K. Yang, S. Yuan, M. Yan, **K. Huang**, and H. Zeng, "A narrow linewidth terahertz dual-comb spectrometer with an all-fiber adaptive clock and a real-time feedback loop," [Opt. Laser Technology 162, 109314 \(2023\)](#).
80. Y. Wang, **K. Huang***, J. Fang, M. Yan, E. Wu, and H. Zeng*, "Mid-infrared single-pixel imaging at the single-photon level," [Nature Communications 14\(1\), 1073 \(2023\)](#).
79. J. Li, J. Wu, Q. Hao, **K. Huang**, K. Yang, and H. Zeng, "Wavelength and repetition rate tunable high peak power dissipative soliton resonance in an all polarization maintaining Yb-doped fiber laser," [Optics & Laser Technology 162, 109204 \(2023\)](#).

78. W. Wu, X. Shan, Y. Long, J. Ma, **K. Huang**, M. Yan, Y. Liang, and H. Zeng, "Free-Running Single-Photon Detection via GHz Gated InGaAs/InP APD for High Time Resolution and Count Rate up to 500 Mcount/s," [Micromachines-basel 14\(2\), 437 \(2023\)](#).
77. Y. Chen, Y. Cai, X. Xin, X. Wang, **K. Huang**, and E. Wu, "Low-noise synchronized mid-infrared upconversion spectrometer with a large spectral coverage," [Appl. Phys. Lett. 122\(4\), 041103 \(2023\)](#).
76. M. Li, Z. Liu, Y. Xia, M. He, K. Yang, S. Yuan, M. Yan, **K. Huang**, and H. Zeng, "Terahertz Time-of-Flight Ranging with Adaptive Clock Asynchronous Optical Sampling," [Sensors 23\(2\), 715 \(2023\)](#).
75. **K. Huang*** and H. Zeng*, "Special Issue: State-of-the-Art Nanophotonic and Optical Nanomaterials in China," [Nanomaterials 12, 2270 \(2022\)](#). [Editorial Summary]
74. Xiaoyue Wang, Zijian Wang, Bo Peng, **Kun Huang**, Ming Yan, Weiwei Liu and Heping Zeng, "Study on Dynamic Measurement of Femtosecond Filaments Based on Time-Stretch Technology" [Laser Optoelectron Prog 59\(13\), 1336001 \(2022\)](#).
73. Y. Cai, Y. Chen, X. Xin, **K. Huang**, and E. Wu, "Mid-infrared single-photon upconversion spectroscopy based on temporal-spectral quantum correlation," [Photonics Research 10\(11\), 2614 \(2022\)](#).[Editor's Pick]
72. R. Li, X. Ren, B. Han, M. Yan, **K. Huang**, Y. Liang, J. Ge, and H. Zeng, "Ultra-rapid dual-comb ranging with an extended non-ambiguity range," [Opt Lett 47\(20\), 5309 \(2022\)](#).
71. X. Ren, M. Yan, Z. Wen, H. Ma, R. Li, **K. Huang**, and H. Zeng, "Dual-comb quartz-enhanced photoacoustic spectroscopy," [Photoacoustics 28, 100403 \(2022\)](#).
70. X. Wang, J. Nan, J. Xue, W. Liu, M. Yan, S. Yuan, **K. Huang**, and H. Zeng, "Filament-induced nonlinear hyperspectral fluorescence imaging," [Opt. Laser. Eng. 156, 107109 \(2022\)](#).
69. **K. Huang***, J. Fang, M. Yan, E. Wu, and H. Zeng*, "Wide-field mid-infrared single-photon upconversion imaging," [Nat. Commun. 13\(1\), 1077 \(2022\)](#).
68. J. Lin, Y. Sun, W. Wu, **K. Huang**, Y. Liang, M. Yan, and H. Zeng, "High-speed photon-number-resolving detection via a GHz-gated SiPM," [Opt. Express 30\(5\), 7501 \(2022\)](#).
67. K. Yang, J. Wu, J. Ao, Q. Hao, M. Yan, **K. Huang**, M. Ji, and H. Zeng, "Generation of broadband parabolic pulses based on a pre-chirper free, core-pumped nonlinear fiber amplifier for coherent anti-Stokes Raman imaging," [Opt. Express 30\(5\), 7636 \(2022\)](#).
66. Tingting Yu, Shuhong Jiang, Jianan Fang, Tingting Liu, Xiuqi Wu, Ming Yan, Kun Huang*, and Heping Zeng*, "Passive repetition-rate stabilization for a mode-locked fiber laser by electro-optic modulation," [Opt. Lett. 47, 1178-1181 \(2022\)](#).
65. Bo Xu, Qilai Fei, Ying Sun, Xin Teng, Jinhou Lin, Wen Wu, Yan Liang*, **Kun Huang**, and Heping Zeng, "Low-timing-jitter GHz-gated InGaAs/InP Single-photon Avalanche Photodiode for LIDAR", [IEEE J. Sel. Top. Quan. Electron. 28, 3801807 \(2022\)](#).
64. Fang Jianan, Guo Zhengru, Yan Ming, Huang Kun, Zeng Heping, "High-power mid-infrared difference-frequency generation based on synchronous pulse induction (Invited)," [Infrared and Laser Engineering, 50, 20210314 \(2021\)](#).
63. Y. Chen, Y.-J. Cai, X.-T. Li, **K. Huang**, J.-M. Liu, and E Wu*, 'Interaction-Free Quantum Spectroscopy," [Adv. Photonics Res. 2, 2000206 \(2021\)](#).
62. Y. Wang, J. Fang, T. Zheng, Y. Liang, Q. Hao, E. Wu, M. Yan, **Kun Huang***, and Heping Zeng*, 'Mid-Infrared Single-Photon Edge Enhanced Imaging Based on Nonlinear Vortex Filtering," [Laser Photonics Rev. 2100189 \(2021\)](#).

61. Jianan Fang, Yinqi Wang, E Wu, Ming Yan, **Kun Huang***, and Heping Zeng, 'Single-Photon Infrared Imaging with a Silicon Camera Based on Long-Wavelength-Pumping Two-Photon Absorption,' [IEEE J. Sel. Top. Quan. Electron.](#) **28**, [3801107 \(2022\)](#).
60. Tingting Yu, Jianan Fang, Qiang Hao, Kangwen Yang, Ming Yan, **Kun Huang***, and Heping Zeng*, 'High-precision passive stabilization of repetition rate for a mode-locked fiber laser based on optical pulse injection,' [Opt. Express](#) **29**, [20930-20940 \(2021\)](#).
59. Q. Wang, K. Yang, Y. Shen, X. Chen, Q. Hao, **K. Huang**, and H. Zeng, 'Generation and Noise Analysis of Tunable Synchronized Pulse Based on Supercontinuum,' [Acta Optica Sinica](#), **41**(3), [0336001 \(2021\)](#).
58. Z. Guo, Q. Hao, **K. Huang**, and H. Zeng, 'All-normal-dispersion mode-locked fiber laser with a tunable angle-spliced polarization-maintaining fiber Lyot filter,' [IEEE Photonics Journal](#) **13**, [1-8 \(2021\)](#).
57. K. Yang, L. Huo, J. Ao, Q. Wang, Q. Hao, M. Yan, **K. Huang**, M. Ji, and H. Zeng, 'Fast tunable all-polarization-maintaining supercontinuum fiber laser for CARS microscopy,' [Appl. Phys. Express](#) **14**(6), [062004 \(2021\)](#).
56. Z. Guo, T. Liu, J. Peng, Y. Zhu, **K. Huang**, and H. Zeng, 'Self-started dual-wavelength mode-locking with well-controlled repetition rate difference,' [Journal of Lightwave Technology](#), **39**, [3575 \(2021\)](#).
55. Yinqi Wang, Xiaoyue Wang, Junsong Peng, Ming Yan*, **Kun Huang***, and Heping Zeng, 'Experimental observation of transient mode-locking in the buildup stage of a soliton fiber laser,' [Chin. Opt. Lett.](#) **19**, [071401 \(2021\)](#).
54. X. Ren, B. Xu, Q. Fei, Y. Liang, J. Ge, X. Wang, **K. Huang**, M. Yan, and H. Zeng, 'Single-Photon Counting Laser Ranging With Optical Frequency Combs,' [IEEE Photon. Tech. Lett.](#) **33**(1), [27-30 \(2021\)](#).
53. **Kun Huang***, Yinqi Wang, Jianan Fang, Weiyan Kang, Ying Sun, Yan Liang, Qiang Hao, Ming Yan, and Heping Zeng*, 'Mid-infrared photon counting and resolving via efficient frequency upconversion,' [Photon. Res.](#) **9**, [259-265 \(2021\)](#).
52. **Kun Huang***, Yinqi Wang, Jianan Fang, Huaixi Chen, Minghang Xu, Qiang Hao, Ming Yan, and Heping Zeng*, 'Highly efficient difference-frequency generation for mid-infrared pulses by passively synchronous seeding,' [High Power Laser Science and Engineering](#), **9**, [E4 \(2021\)](#).
51. J. Fang, Y. Wang, M. Yan, E. Wu, **K. Huang***, and H. Zeng*, 'Highly Sensitive Detection of Infrared Photons by Nondegenerate Two-Photon Absorption Under Midinfrared Pumping,' [Phys. Rev. Appl.](#) **14**(6), [064035 \(2020\)](#).
50. Kangwen Yang, Hai Li, Hang Gong, Xuling Shen, Qiang Hao, Ming Yan, **Kun Huang**, and Heping Zeng, 'Temperature measurement based on adaptive dual-comb absorption spectral detection,' [Chin. Opt. Lett.](#) **18**, [051401 \(2020\)](#).
49. M. Xu, J. Wu, B. Li , Y. Jiang, Q. Hao, K. Yang, **K. Huang***, and H. Zeng, 'Experimental Study on Efficient Mid-infrared Difference-Frequency Generation Based on All-optical Passive Synchronization,' [Acta Optica Sinica](#), **40**, [2036001 \(2020\)](#).
48. B. Li, J. Wu, M. Xu, Y. Jiang, Q. Hao, K. Yang, **K. Huang***, H. Zeng, 'Study on widely tunable mid-infrared difference-frequency generation based on passive synchronization,' [Chinese Journal of Lasers](#), **47**, [1115001 \(2020\)](#).
47. Y. Jiang, J. Wu, Q. Hao, **K. Huang***, and H. Zeng, 'Experimental study on all-polarization-maintaining passive synchronization for dual-color mode-locked fiber lasers,' [Acta Optica Sinica](#) **40**, [0936001 \(2020\)](#).
46. Yinqi Wang, Xinyi Ren, **Kun Huang**, Ming Yan and Heping Zeng, 'Frequency comb interference spectroscopy using a fiber laser comb and a multi-colour laser,' [Laser Phys.](#) **30** [055702 \(2020\)](#).
45. Kangwen Yang, Yue Shen, Jianpeng Ao, Shikai Zheng, Qiang Hao, **Kun Huang**, Minbiao Ji, and Heping Zeng, 'Passively synchronized mode-locked fiber lasers for coherent anti-Stokes Raman imaging,' [Opt. Express](#) **28**, [13721-13730 \(2020\)](#).
44. Xinyi Ren, Hu Dai, Detian Li, **Kun Huang**, Mengyun Hu, Tianjian Lv, Ming Yan, and Heping Zeng, 'Mid-infrared electro-optic dual-comb spectroscopy with feedforward frequency stepping,' [Opt. Lett.](#) **45**, [776 \(2020\)](#).

43. Weiyang Kang, Bowen Li, Yan Liang, Qiang Hao, Ming Yan, **Kun Huang***, and Heping Zeng, 'Coincidence-pumping upconversion detector based on passively synchronized fiber laser system,' [IEEE Photon. Tech. Lett. 32, 184 \(2020\)](#).
42. Xu H, Yuan S, Guo Z, Zhang Q, Ma Y, Hao Q, **Huang K**, Li M, Nie Y, Zeng H. 'Femtosecond Red and Near-Infrared Lasers Due to Cascaded-Raman-Assisted Four-Wave Mixing in a Nonlinear Yb-Doped Fiber Amplifier,' [Applied Sciences 10, 669 \(2020\)](#).
41. M. He, M. Li, S. Yuan, **K. Huang**, Z. Guo, Q. Zhang, Y. Xia, and H. Zeng, 'High-Power Femtosecond Self-Similar Fiber Amplification System', [Chin. J. Lasers, 47\(3\), 0308001 \(2020\)](#).
40. X. Hu, J. Gan, Z. Yang, J. Zeng, H. Gong, **K. Huang**, Q. Hao, and H. Zeng, 'Difference-Frequency Generation of Mid-Infrared Picosecond Laser by Pulse Synchronization Technology Based on All Polarization-Maintaining Fibers', [Acta Optica Sinica, 40\(7\), 0736001 \(2020\)](#).
39. S. Zheng, K. Yang, J. Ao, P. Ye, Q. Hao, **K. Huang**, M. Ji, and H. Zeng, 'Advances in Fiber Laser Sources for Coherent Raman Scattering Microscopy', [Chin. J. Lasers, 46\(5\), 0508008 \(2019\)](#).
38. Jing Zeng, Bowen Li, Qiang Hao, Ming Yan, **Kun Huang***, and Heping Zeng, 'Passively synchronized dual-color mode-locked fiber lasers based on nonlinear amplifying loop mirrors,' [Opt. Lett. 44, 5061-5064 \(2019\)](#).
37. Xiaoyue Wang, Junsong Peng, **Kun Huang**, Ming Yan*, and Heping Zeng*, 'Experimental study on buildup dynamics of a harmonic mode-locking soliton fiber laser,' [Opt. Express 27, 28808-28815 \(2019\)](#).
36. **K. Huang***, H. Le Jeannic , O. Morin, T. Darras, G. Guccione, A. Cavaillès and J. Laurat*, 'Engineering optical hybrid entanglement between discrete- and continuous-variable states,' [New J. Phys. 21 083033 \(2019\)](#).
35. S. Zheng, K. Yang*, J. Ao, P. Ye, Q. Hao, **K. Huang**, M. Ji, and H. Zeng, 'Advances in Fiber Laser Sources for Coherent Raman Scattering Microscopy,' [Chinese J. Lasers 46, 0508008 \(2019\)](#).
34. Q. Hao, Q. Qiao, H. Fu, J. Peng, **K. Huang**, H. Zeng*, 'Observation of Soliton Molecules in NPR Mode-Locked Er-Fiber Laser via Birefringence Management,' [IEEE Photon. Tech. Lett. 31, 639-642 \(2019\)](#).
33. **Kun Huang**, Jiwei Gan, Jing Zeng, Qiang Hao, Kangwen Yang, Ming Yan, and Heping Zeng*, 'Observation of spectral mode splitting in a pump-enhanced ring cavity for mid-infrared generation,' [Opt. Express 27, 11766-11775 \(2019\)](#).
32. Yan Liang*, Qilai Fei, Zhihe Liu, **Kun Huang**, and Heping Zeng*, 'Low-noise InGaAs/InP single-photon detector with widely tunable repetition rates,' [Photon. Res. 7, A1-A6 \(2019\)](#).
31. Kangwen Yang, Shikai Zheng, Pengbo Ye, Qiang Hao, **Kun Huang***, and Heping Zeng, 'Fiber-based optical parametric oscillator with flexible repetition rates by rational harmonic pumping,' [Opt. Express 27, 4897-4906 \(2019\)](#).
30. Xiaoyue Wang, Xinyi Ren, Junsong Peng, Xuling Shen, **Kun Huang**, Ming Yan*, and Heping Zeng*, 'On the Q-switching bunch dynamics in the build-up of stretched-pulse mode-locking,' [Opt. Express 27, 2747 \(2019\)](#).
29. **Kun Huang**, Jing Zeng, Jiwei Gan, Qiang Hao, Ming Yan, and Heping Zeng*, 'Passive all-optical synchronization for polarization-maintaining mode-locked fiber lasers,' [Opt. Express 26, 32184 \(2018\)](#).
28. H. Le Jeannic, A. Cavaillès, J. Raskop, **K. Huang**, and J. Laurat*, 'Remote preparation of continuous-variable qubits using loss-tolerant hybrid entanglement of light,' [Optica 5, 1012 \(2018\)](#).
27. **K. Huang**, J. Zeng, J. Gan, Q. Hao, and H. Zeng*, 'Controlled generation of ultrafast vector vortex beams from a mode-locked fiber laser,' [Opt. Lett. 43, 3933 \(2018\)](#).
26. K. Yang, S. Zheng, Y. Wu, P. Ye, **K. Huang**, Q. Hao, and H. Zeng*, 'Low-repetition-rate all-fiber integrated optical parametric oscillator for coherent anti-Stokes Raman spectroscopy,' [Opt. Express 26, 17519 \(2018\)](#).

25. H. Le Jeannic, A. Cavaillès, **K. Huang**, R. Filip*, and J. Laurat*, 'Slowing Quantum Decoherence by Squeezing in Phase Space,' [Phys. Rev. Lett. 120, 073603 \(2018\)](#).
24. P. Vernaz-Gris#, **K. Huang**#,* , M. Cao, A. S. Sheremet, and J. Laurat*, 'Highly-efficient quantum memory for polarization qubits in a spatially-multiplexed cold atomic ensemble,' [Nat. Comm. 9, 363 \(2018\)](#). [coverage by [Phys.org](#)]
23. K. Yang, P. Zhao, J. Luo, **K. Huang**, Q. Hao, and H. Zeng*, 'Comparison on different repetition rate locking methods in Er-doped fiber laser,' [Laser Phys. 28, 055108 \(2018\)](#).
22. K. Yang, Y. Wu, J. Jiang, P. Ye, **K. Huang**, Q. Hao, and H. Zeng*, 'Fiber Optical Parametric Oscillator and Amplifier for CARS Spectroscopy,' [IEEE Photon. Technol. Lett. 30, 967 \(2018\)](#).
21. K. Yang, P. Ye, S. Zheng, J. Jiang, **K. Huang**, Q. Hao, and H. Zeng*, 'Polarization switch of four-wave mixing in a tunable fiber optical parametric oscillator,' [Opt. Express 26, 2995 \(2018\)](#).
20. X. Chen, C. Ding, H. Pan, **K. Huang**, J. Laurat, G. Wu, E. Wu*, 'Temporal and spatial multiplexed infrared single-photon counter based on high-speed avalanche photodiode,' [Sci. Rep. 7, 44600 \(2017\)](#).
19. Q. Hao, G. Zhu, S. Yang, K. Yang, T. Duan, X. Xie, **K. Huang**, H. Zeng*, 'Mid-infrared transmitter and receiver modules for free-space optical communication,' [Appl. Opt. 56, 2260 \(2017\)](#).
18. K. Yang, G. Zhu, Q. Hao, **K. Huang**, J. Laurat, W. Li, and H. Zeng*, 'Coherent polarization beam combination by microcontroller-based phase-locking method,' [IEEE Photon. Tech.Lett. 28, 2129 \(2016\)](#).
17. H. Le Jeannic, V. B. Verma, A. Cavaillès, F. Marsili, M. D. Shaw, **K. Huang**, O. Morin, S. W. Nam, and J. Laurat*, 'High-efficiency WSi superconducting nanowire single-photon detectors for quantum state engineering in the near infrared,' [Opt. Lett. 41, 5341 \(2016\)](#).
16. **K. Huang**, H. Le Jeannic, V. B. Verma, M. D. Shaw, F. Marsili, S. W. Nam, E Wu, H. Zeng, O. Morin, and J. Laurat*, 'Experimental quantum state engineering with time-separated heraldings from a continuous-wave light source: A temporal-mode analysis,' [Phys. Rev. A 93, 013838 \(2016\)](#).
15. Jian-hui Ma, Xiong-jie Li, Wen-jie Wu, **K. Huang**, Hai-feng Pan, E. Wu*, 'Spatial modulation characteristics of single-photon frequency up-conversion systems pumped by Gaussian laser beam,' [Optoelectronics Lett. 11, 477 \(2015\)](#).
14. Lin Zhao, **K. Huang**, Yan Liang, Jie Chen, Xueshun Shi, E Wu*, and Heping Zeng*, 'Quantum witness of high-speed low-noise single-photon detection,' [Opt. Express 23, 31857 \(2015\)](#).
13. **K. Huang**, H. Le Jeannic, J. Ruaudel, V. B. Verma, M. D. Shaw, F. Marsili, S. W. Nam, E Wu, H. Zeng, Y.-C. Jeong, R. Filip, O. Morin, and J. Laurat*, 'Optical Synthesis of Large-Amplitude Squeezed Coherent-State Superpositions with Minimal Resources,' [Phys. Rev. Lett. 115, 023602 \(2015\)](#). [Coverage by [Phys.org](#)]
12. C. Hu, **K. Huang**, X. Hu, Y. Liu, F. Yuan, Q. Wang, and G. Fu*, 'Measuring the cognitive resources consumed per second for real-time lie-production and recollection: a dual-tasking paradigm,' [Front. Psychol. 6, 214 \(2015\)](#). [co-develop a so-called "follow me" software for lie-detection]
11. **K. Huang**, H. Le Jeannic, J. Ruaudel, O. Morin, and J. Laurat*, 'Microcontroller-based locking in optics experiments,' [Rev. Sci. Instrum. 85, 123112 \(2014\)](#).
10. O. Morin, **K. Huang**, J. Liu, H. Le Jeannic, C. Fabre, and J. Laurat*, 'Remote creation of hybrid entanglement between particle-like and wave-like optical qubits,' [Nat. Photon. 8, 570-574 \(2014\)](#). [Journal cover]
9. O. Morin, J. Liu, **K. Huang**, F. Barbosa, C. Fabre, and J. Laurat*, 'Quantum State Engineering of Light with Continuous-Wave Optical Parametric Oscillators,' [J. Vis. Exp., 87, e51224 \(2014\)](#).

8. **K. Huang**, X. Gu, Q. Zhou, H. Pan, E Wu*, and H. Zeng*, 'Efficient generation of mid-infrared photons at 3.16 μm by coincidence frequency downconversion,' [Laser Phys. 23, 045401 \(2013\)](#).
7. Q. Zhou, **K. Huang**, H. Pan, E Wu*, and H. Zeng*, 'Ultrasensitive mid-infrared up-conversion imaging at few-photon level,' [Appl. Phys. Lett. 102, 241110 \(2013\)](#).
6. X. Gu, **K. Huang**, H. Pan, E Wu*, and H. Zeng*, 'Efficient mid-infrared single-photon frequency upconversion detection with ultra-low background counts,' [Laser Phys. Lett. 10, 055401 \(2013\)](#).
5. **K. Huang**, X. Gu, H. Pan, E Wu*, and H. Zeng*, 'Few-photon-level two-dimensional infrared imaging by coincidence frequency upconversion,' [Appl. Phys. Lett. 100, 151102 \(2012\)](#).
4. **K. Huang**, X. Gu, H. Pan, E Wu*, and H. Zeng*, 'Synchronized fiber lasers for efficient coincidence single-photon frequency upconversion,' [IEEE J. Sel. Top. Quant. Electron. 18, 562 \(2012\)](#).
3. X. Gu, **K. Huang**, H. Pan, E Wu*, and H. Zeng*, 'Photon correlation in single-photon frequency upconversion,' [Opt. Express 20, 2399 \(2012\)](#).
2. **K. Huang**, X. Gu, M. Ren, Y. Jian, H. Pan, G. Wu, E Wu*, and H. Zeng*, 'Photon-number-resolving detection at 1.04 μm via coincidence frequency upconversion,' [Opt. Lett. 36, 1722 \(2011\)](#).
1. X. Gu, **K. Huang**, Y. li, H. Pan, E Wu*, and H. Zeng*, 'Temporal and spectral control of single-photon frequency upconversion for pulsed radiation,' [Appl. Phys. Lett. 96, 131111 \(2010\)](#).

会议论文【此颜色为邀请报告】

45. 黄坤, “中红外单光子探测与成像”, 第 52 期“见微知著”培训课程: 单光子探测技术与应用, 主办单位: 麦姆斯咨询, 无锡, 6 月 30 日-7 月 2 日。[邀请学术报告].
44. 黄坤, “中红外单光子上转换成像”, 第十三届全国量子成像学术会议, 主办单位: 全国量子成像学术会议大会组委会, 长沙, 2023 年 8 月 14-16 日。[邀请学术报告].
43. Kun Huang, “Mid-infrared single-pixel upconversion imaging”, The 3rd International Computational Imaging Conference (CITA2023), Organizer: University of Technology Sydney, Sydney, June 1-3, 2023. [邀请学术报告].
42. 黄坤, “中红外单光子非线性测控与应用”, 粤港澳大湾区智能微纳光电技术学术会议, 主办单位: 中国光学学会, 佛山, 2023 年 9 月 22-24 日。[邀请学术报告].
41. 黄坤, “中红外单光子非线性测控与成像”, 全国光电材料与器件大会, 主办单位: 全国材料与器件科学家智库, 厦门, 2023 年 5 月 12-14 日。[邀请学术报告].
40. 黄坤, “双色超快脉冲被动同步技术与应用”, 第十八届全国激光技术与光电子学学术会议(LTO2023), 主办单位: 中国激光杂志社, 上海, 2023 年 6 月 10-13 日。[邀请学术报告].
39. Kun Huang, “Mid-infrared Single-Photon Upconversion imaging,” World Photonics Conference West (WPC-W), Chengdu, China, Mar. 2022. [邀请学术报告].
38. 黄坤, “红外单光子探测与成像”, 2021 量子信息技术学术交流大会, 苏州, 2021 年 9 月 23-24 日。[邀请学术报告].
37. Kun Huang, “Passively synchronized dual-color ultrafast fiber lasers,” Advanced Fiber Laser Conference (AFL2021), Chengdu, China, Dec. 1-3, 2021. [邀请学术报告].

36. Jianan Fang, Yinqi Wang, E Wu, Ming Yan, Kun Huang*, and Heping Zeng, "Coherent Frequency Upconverter for Mid-Infrared Single-Photon Detection and Imaging," Progress in Electromagnetics Research Symposium (PIERS2021), Hangzhou, China, 21-25 November 2021 (postponed). [邀请学术报告].
35. Yu Chen, Kun Huang, Jin-Ming Liu, E Wu*, "Interaction-free Quantum Spectroscopy," Progress in Electromagnetics Research Symposium (PIERS2021), Hangzhou, China, 21-25 November 2021 (postponed).
34. 方迦南, 王殷琪, 闫明, 武愕, 黄坤*, 曾和平, “超灵敏非简并双光子吸收红外探测与成像”, 第二届全国红外技术及其应用技术峰会, 宁波, 2021 年 9 月 22-24 日。[指导博士生, 口头报告]
33. 王殷琪, 郑婷婷, 方迦南, 武愕, 闫明, 黄坤*, 曾和平, “中红外单光子边缘增强成像”, 第二届全国红外技术及其应用技术峰会, 宁波, 2021 年 9 月 22-24 日。[指导博士生, 口头报告]
32. Y. Wang, J. Fang, M. Yan, **K. Huang**, and H. Zeng, "Highly efficient mid-infrared difference-frequency generation based on passively synchronous seeding," in Conference on Lasers and Electro-Optics, J. Kang, S. Tomasulo, I. Ilev, D. Müller, N. Litchinitser, S. Polyakov, V. Podolskiy, J. Nunn, C. Dorner, T. Fortier, Q. Gan, and C. Saraceno, eds., OSA Technical Digest (Optical Society of America, 2021), paper STh2L.4.
31. Fang, Y. Wang, M. Yan, E. Wu, **K. Huang**, and H. Zeng, "Highly-sensitive infrared photon counting by nondegenerate two-photon absorption under mid-infrared pumping," in Conference on Lasers and Electro-Optics, J. Kang, S. Tomasulo, I. Ilev, D. Müller, N. Litchinitser, S. Polyakov, V. Podolskiy, J. Nunn, C. Dorner, T. Fortier, Q. Gan, and C. Saraceno, eds., OSA Technical Digest (Optical Society of America, 2021), paper JW1A.104.
30. Yue Shen, Jianpeng Ao, Shikai Zheng, Qiang Hao, **Kun Huang**, Minbiao Ji, Heping Zeng, Kangwen Yang, Passive-synchronized picosecond fiber lasers for coherent anti-Stokes Raman imaging, Applied Optics and Photonics China (AOPC 2020), 2020, Beijing, China.
29. Y. Shen, J. Ao, K. Yang, S. Zheng, Q. Hao, **K. Huang**, M. Ji, and H. Zeng, 'Tunable dual-color picosecond pulses from passive synchronized fiber lasers for coherent anti-Stokes Raman imaging,' in 14th Pacific Rim Conference on Lasers and Electro-Optics (CLEO PR 2020).
28. Kangwen Yang, Qingting Wang, Shikai Zheng, Qiang Hao, **Kun Huang**, and Heping Zeng, Fiber Optical Parametric Oscillator with Flexible Repetition Rate for Coherent Anti-Stokes Raman Imaging, 2020 Conference on Lasers and Electro-Optics Pacific Rim (CLEO-PR), 2-6 Aug. 2020.
27. Kangwen Yang, Xu Chen, Hai Li, Dongshuai Hu, Ran Huo, Qiang Hao, Ming Yan, **Kun Huang**, Heping Zeng, Temperature Measurement of Water Vapor by Adaptive Dual Comb Spectroscopy, 2020 Conference on Lasers and Electro-Optics Pacific Rim (CLEO-PR), 2-6 Aug. 2020.
26. **Kun HUANG**, Mid-infrared photon-number-resolving detection based on frequency upconversion, 2020 IEEE The 8th International Conference on Information, Communication and Networks (ICICN 2020), August 22-25 (2020), online. [邀请学术报告].
25. **Kun HUANG**, Synchronized ultrafast fiber lasers for single-photon upconversion detection, SPIE/COS Photonics Asia, October 11-13 (2020), online. [邀请学术报告].
24. **Kun HUANG**, Mid-infrared single-photon frequency upconversion detection, 2020 Sino-Canadian Bilateral Workshop, November 25-27 (2020), Shanghai, China. [邀请学术报告].
23. W. Kang, J. Wu, Y. Liang, M. Yan, **K. Huang***, and H. Zeng, Mid-infrared photon-number-resolving detection based on efficient nonlinear frequency conversion, Conference on Lasers and Electro-Optics (CLEO), 10–15 May (2020), online. [口头报告]

22. **Kun Huang**, Jing Zeng, Weiyang Kang, and Heping Zeng, 'Mid-infrared generation and detection,' 2nd International Symposium on Advanced Laser Spectroscopy & Applications, 4-5 Jan. 2020, Chongqing, China. [邀请学术报告]
21. G. Guccione, A. Cavaillès, T. Darras, H. Le Jeannic, J. Raskop, **K. Huang**, and J. Laurat, '[Quantum Communication Protocols Based on Hybrid Entanglement of Light](#)', in Quantum Information and Measurement, Rome Italy, 4-6 April 2019.
20. Jing Zeng, Jiwei Gan, Qiang Hao, Ming Yan, **Kun Huang***, and Heping Zeng, '[Passive synchronization of Er- and Yb-doped mode-locked fiber lasers based on nonlinear amplifying loop mirror](#)', CLEO: Science and Innovations 2019, San Jose, California United States, 5–10 May 2019.
19. **Kun Huang**, Jiwei Gan, Jing Zeng, Weiyang Kang, and Heping Zeng, 'Mid-infrared generation and detection based on nonlinear frequency conversion,' 1st International Symposium on Advanced Laser Spectroscopy & Applications, 27-28 Aug. 2019, Chongqing, China. [邀请学术报告]
18. **K. Huang**, H. Le Jeannic, V. B. Verma, M. D. Shaw, F. Marsili, S. W. Nam, E Wu, H. Zeng, O. Morin, and J. Laurat, 'Optical hybrid entanglement between discrete- and continuous-variable states,' International Symposium on Quantum Technologies, Shanghai, Oct. 31-Nov. 3, 2018. [邀请学术报告]
17. **K. Huang**, P. Vernaz-Gris, M. Cao, A. Sheremet, and J. Laurat, 'High-Efficiency Quantum Memory for Photonic Polarization Qubits in a Spatially-Multiplexed Dense Cold Atomic Ensemble,' European Quantum Electronics Conference, Paper# EB_5_2 (2017).
16. **K. Huang**, H. Le Jeannic, V. B. Verma, M. D. Shaw, F. Marsili, S. W. Nam, E Wu, H. Zeng, O. Morin, and J. Laurat, 'Experimentally Accessing and Manipulating Temporal Wave Packets in Quantum State Engineering,' International conference on the frontiers in atomic, molecular, and optical physics, Shanghai, May 23-26, 2016.
15. **K. Huang**, H. Le Jeannic, J. Ruaudel, V. B. Verma, M. D. Shaw, F. Marsili, S. W. Nam, E Wu, H. Zeng, Y.-C. Jeong, R. Filip, O. Morin and J. Laurat, 'Generation of Large-Amplitude Squeezed Coherent-State Superpositions via Mode Mixing from a Type-II Optical Parametric Oscillator,' 24th Annual International Laser Physics Workshop, Shanghai, Aug. 21- 24, 2015. [邀请学术报告]
14. **K. Huang**, O. Morin, H. Le Jeannic, J. Liu, C. Fabre, and J. Laurat, Photons Beyond Qubits, Palacky University, Olomouc, Czech Republic, Apr. 14 -17, 2014.
13. **K. Huang**, O. Morin, J. Liu, H. Le Jeannic, C. Fabre, and J. Laurat, 3rd Workshop of the GDR – IQFA, Université Paris 7, Nov. 20-22, 2013.
12. **K. Huang**, O. Morin, J. Liu, C. Fabre, and J. Laurat, 'Hybrid entanglement,' 3rd workshop of the Sino-French Research Network on Quantum Manipulation of Atoms and Photons, Palaiseau, France, Sep. 23-27, 2013. [邀请学术报告]
11. **K. Huang**, Q. Zhou, X. Gu, H. Pan, E Wu, H. Zeng, 'Efficient generation of mid-infrared photons at $3.16\text{ }\mu\text{m}$ by coherent frequency downconversion,' Quantum and Nonlinear Optics II, 85540X (2012).
10. **K. Huang**, X. Gu, H. Pan, E Wu, and H. Zeng, 'Two-dimensional infrared imaging by frequency upconversion at few-photon level,' Conference on Lasers and Electro-Optics (CLEO), QF2G.1 (2012).
9. **K. Huang**, X. Gu, M. Ren, Y. Jian, H. Pan, G. Wu, E Wu, and H. Zeng, 'Frequency-upconversion photon-number-resolving detector for wavelengths around $1\text{ }\mu\text{m}$,' Nonlinear Optics: Materials, Fundamentals and Applications, NMB2 (2011).
8. A. Cavaillès, H. Le Jeannic, J. Raskop, **K. Huang** and J. Laurat, 'Remote state preparation and quantum steering based on optical hybrid entanglement,' Quantum Information and Measurement, Paper# QT4C.1 (2017).
7. A. Cavaillès, H. Le Jeannic, J. Raskop, **K. Huang** and J. Laurat, 'Remote State Preparation and Einstein-Podolsky-Rosen Steering for Optical Hybrid Quantum Information Processing,' European Quantum Electronics Conference, Paper# EB_4_4 (2017).

6. O. Morin, H. Le Jeannic, **K. Huang**, J. Liu, C. Fabre, J. Ruaudel, Y.-C. Jeong and J. Laurat, 'Hybrid Entanglement of Light for Heterogeneous Quantum Networks,' European Quantum Electronics Conference, Paper# EA_1_1 (2015).
5. H. Le Jeannic, O. Morin, **K. Huang**, J. Liu, C. Fabre, J. Ruaudel, Y.-C. Jeong and J. Laurat, 'Generation of hybrid entanglement of light between wave-like and particle-like qubits,' QELS Fundamental Science, Paper# FTu1A.1 (2015).
4. H. Le Jeannic, **K. Huang**, J. Ruaudel, V. B. Verma, M. D. Shaw, F. Marsili, S. W. Nam, E Wu, H. Zeng, Y.-C. Jeong, R. Filip, O. Morin and J. Laurat, 'Efficient Optical Generation of Large-Amplitude Schrödinger Cat States with Minimal Resources,' QELS Fundamental Science, Paper# JTh5B.3 (2015).
3. O. Morin, **K. Huang**, J. Liu, H. Le Jeannic, C. Fabre, C. Fabre and J. Laurat, 'Entangling Particle-like and Field-like Optical Qubits at a Distance,' Quantum Information and Measurement, Paper# QTu1B.3 (2014).
2. Q. Zhou, **K. Huang**, H. Pan, E Wu, and H. Zeng, 'Efficient Mid-infrared Imaging at Few-photon Level by Frequency Upconversion,' CLEO: Science and Innovations, Paper# CM4D.3 (2013).
1. X. Gu, E Wu, **K. Huang**, Y. Li, H. Pan and H. Zeng, 'Optimization of Synchronized Single-Photon Frequency Upconversion by Temporal and Spectral Control,' Quantum Electronics and Laser Science Conference, QFB4 (2010).

图书章节

2. **Kun Huang**, E Wu, X. Gu, H. Pan, and H. Zeng, 'Ultrashort Laser Pulses for Frequency Upconversion,' [Chapter 16 in book Laser Pulses - Theory, Technology, and Applications](#), edited by Igor Peshko, ISBN 978-953-51-0796-5 (2012).
1. E Wu, X. Gu, G. Wu, X. Chen, **Kun Huang**, Y. Jian, M. Ren, Y. Liang, H. Zeng, 'Photon-number resolving detection at infrared wavelengths,' Chapter in Proceedings of 20th international conference laser spectroscopy ICOLS 2011, ISBN 978-3-8325-2993-2 (2011).

发明专利【此颜色为授权专利】

13. 杨康文, 武佳美, 李佳颖, **黄坤**, 曾和平, 一种注入同步光脉冲降低激光器锁模阈值的方法, 2021
12. 曾和平, **黄坤**, 于婷婷, 一种高精度的超快激光脉冲重频锁定技术, 2021
11. 曾和平, 方迦南, **黄坤**, 一种高分辨超灵敏的时间拉伸红外高光谱成像技术, 2021
10. 曾和平, 王殷琪, **黄坤**, 一种大视场超灵敏的中红外频率上转换成像技术, 2021
9. 曾和平, **黄坤**, 郑婷婷, 刘婷婷, 一种基于非线性放大环形镜的光学脉冲对比度增强方法, 2021
8. 方迦南, **黄坤**, 曾和平, 一种超灵敏红外高分辨三维成像技术, 2020
7. 王殷琪, **黄坤**, 曾和平, 一种宽波段可调谐的双色脉冲同步技术, 2020
6. 曾和平, **黄坤**, 一种产生高功率中红外超快脉冲激光的方法, 授权公布号: CN110048294B, 授权公告日: 2020-05-08。
5. **黄坤**, 曾静, 曾和平, 一种基于全保偏同步脉冲泵浦的单光子红外频率上转换系统, 专利申请号 201811378910.8, 申请日期 2018-11-19。
4. **黄坤**, 曾静, 曾和平, 中红外超短脉冲激光光源, 授权公布号 CN109787081B, 授权公告日 2021-08-03。
3. **黄坤**, 曾静, 曾和平, 一种全保偏的双色同步超快光纤激光系统, 专利申请号 201811037486.0, 申请日期 2018-09-29。

2. 黄坤, 曾静, 曾和平, 一种被动全光同步的全保偏超快光纤激光系统, 授权公布号: CN109217085B, 授权公告日: 2020-09-01。

1. 周茜, 黄坤, 汤瑞凯, 李雄杰, 杜海彬, 史学舜, 武愕, 潘海峰, 丁晶新, 精密的量子波长调谐器, 授权公布号: CN203595881U, 授权公告日: 2014-05-14。